**Date Printed:** 

12/24/20



# Life Science Laboratories, Inc.

# **Laboratory Analysis Report Prepared For** Skaneateles Central Schools

Client Project ID: Lead Testing 2020

LSL Project ID: 2019555

Elaine MacLachlin **Skaneateles Central Schools** 49 East Elizabeth Street Skaneateles, NY 13152

Phone:

(315) 291-2297

A copy of this report was sent to:

Sample ID: Lead Samples

Location: Sampled:

12/01/20 6:00

Sampled By: Client

LSL Sample ID:

2019555-001

Receive Date/Time: 12/01/20 10:23

Project Rec'd by:

tin1

**Analytical Method** Prep Method Analysis Analyst Prep Date & Time **Initials** Date Analyte Result Units

(1) Lead Study

Number of Samples

57

MT

Please refer to the chain of custody form on the last page of this report for the detailed descriptions of where these samples were taken.

Matrix: PWS

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LSL Central Lab 5854 Butternut Drive East Syracuse, NY 13057 Tel. (315) 445-1900 Fax (315) 445-1104 NYS DOH ELAP #10248 LSL North Lab 131 St. Lawrence Avenue Waddington, NY 13694 Tel. (315) 388-4476 Fax (315) 388-4061 NYS DOH ELAP #10900

LSL Finger Lakes Lab 16 N. Main St., PO Box 424 Wayland, NY 14572 Tel. (585) 213-4090 Fax (585) 213-4192 NYS DOH ELAP #11667

LSL Southern Tier Office Cuba, NY Tel. (585) 209-4032

LSL MidLakes Office Canandaigua, NY Tel. (585) 728-3320

Reviewed by:

Analysis performed at:



**5854 Butternut Drive** 

East Syracuse, NY 13057

(315) 445-1900

**Analytical Results** 

State Certification No: 10248

**CLIENT:** Life Science Labs-LIMS

Project: Location:

Skaneateles Central Schools Lead Testing 2020

Matrix:

**PWS** 

Lab ID:

2019555-001A

**Collection Date:** 

12/01/20 6:00

**Date Received:** 

Client Sample ID: SCSD-1

12/01/20 10:23

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.2)
Lead	0.0011	mg/L	12/22/20 16:45

Qualifiers:

- \* Value may exceed the Acceptable Level
- E Value exceeds the instrument calibration range
- Analyte detected below the PQL
- Prim./Conf. column %D or RPD exceeds limit
- B Analyte detected in the associated Method Blank
- Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)
  - Spike Recovery outside accepted recovery limits

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**Analytical Results** 

State Certification No: 10248

**CLIENT:** Life Science Labs-LIMS

Project:

Skaneateles Central Schools Location: Lead Testing 2020

Matrix:

**PWS** 

Lab ID:

2019555-002A

**Collection Date:** Date Received:

Client Sample ID: SCSD-2

12/01/20 6:05 12/01/20 10:23

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS	-	EPA 200.8,Rev.5.4	(EPA 200.2)
Lead	0.0017	mg/L	12/22/20 16:51

Qualifiers:

- \* Value may exceed the Acceptable Level
- E Value exceeds the instrument calibration range
- Analyte detected below the PQL
- Prim./Conf. column %D or RPD exceeds limit
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)
- S Spike Recovery outside accepted recovery limits

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**Analytical Results** 

State Certification No: 10248

**CLIENT:** Life Science Labs-LIMS

Project: **Location:** Lead Testing 2020

Skaneateles Central Schools

Matrix:

**PWS** 

Lab ID:

2019555-003A

**Collection Date:** 

12/01/20 5:55

**Date Received:** 

Client Sample ID: SCSD-3

12/01/20 10:23

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.2)
Lead	0.0014	mg/L	12/22/20 16:53

Qualifiers:

- \* Value may exceed the Acceptable Level
- E Value exceeds the instrument calibration range
- Analyte detected below the PQL
- Prim./Conf. column %D or RPD exceeds limit
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)
  - S Spike Recovery outside accepted recovery limits

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**Analytical Results** 

State Certification No: 10248

**CLIENT:** Life Science Labs-LIMS

Project: Location: Lead Testing 2020

Skaneateles Central Schools

Matrix:

**PWS** 

Lab ID:

**Collection Date:** 

Client Sample ID: SCSD-4

2019555-004A

**Date Received:** 

12/01/20 6:11 12/01/20 10:23

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.2)
Lead	< 0.0010	mg/L	12/22/20 16:55

Qualifiers:

- \* Value may exceed the Acceptable Level
- E Value exceeds the instrument calibration range
- Analyte detected below the PQL
- Prim./Conf. column %D or RPD exceeds limit
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)
  - Spike Recovery outside accepted recovery limits

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# **Analytical Results**

State Certification No: 10248

**CLIENT:** Life Science Labs-LIMS

Project:

Skaneateles Central Schools Location: Lead Testing 2020

Matrix:

**PWS** 

Lab ID: **Collection Date:**  2019555-005A

Date Received:

Client Sample ID: SCSD-5

12/01/20 6:15 12/01/20 10:23

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.2)
Lead	< 0.0010	mg/L	12/22/20 16:57

Qualifiers:

- \* Value may exceed the Acceptable Level
- E Value exceeds the instrument calibration range
- Analyte detected below the PQL
- Prim./Conf. column %D or RPD exceeds limit
- B Analyte detected in the associated Method Blank
- Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)
- Spike Recovery outside accepted recovery limits

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**Analytical Results** 

**State Certification No: 10248** 

**CLIENT:** Life Science Labs-LIMS

Project: Location: Lead Testing 2020

Skaneateles Central Schools

Matrix:

**PWS** 

Client Sample ID: SCSD-6

Lab ID:

2019555-006A

**Collection Date:** 

12/01/20 6:18

**Date Received:** 

12/01/20 10:23

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.2)
Lead	< 0.0010	mg/L	12/22/20 17:03

Qualifiers:

- \* Value may exceed the Acceptable Level
- E Value exceeds the instrument calibration range
- Analyte detected below the PQL
- Prim./Conf. column %D or RPD exceeds limit
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)

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S Spike Recovery outside accepted recovery limits

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**Analytical Results** 

**State Certification No: 10248** 

CLIENT: Life Science Labs-LIMS

Project:

Skaneateles Central Schools Location: Lead Testing 2020

Matrix:

**PWS** 

Lab ID:

2019555-007A

**Collection Date:** 

12/01/20 6:20

**Date Received:** 

Client Sample ID: SCSD-7

12/01/20 10:23

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.2)
Lead	< 0.0010	mg/L	12/22/20 17:05

Qualifiers:

- \* Value may exceed the Acceptable Level
- E Value exceeds the instrument calibration range
- J Analyte detected below the PQL
- Prim./Conf. column %D or RPD exceeds limit
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)
  - S Spike Recovery outside accepted recovery limits

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# **Analytical Results**

State Certification No: 10248

CLIENT: Life Science Labs-LIMS

Project:

Skaneateles Central Schools Location: Lead Testing 2020

Matrix:

**PWS** 

2019555-008A

Lab ID:

**Collection Date:** Date Received:

Client Sample ID: SCSD-8

12/01/20 6:22 12/01/20 10:23

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.2)
Lead	< 0.0010	mg/L	12/22/20 17:07

Qualifiers:

- \* Value may exceed the Acceptable Level
- E Value exceeds the instrument calibration range
- Analyte detected below the PQL
- Prim./Conf. column %D or RPD exceeds limit
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)
- S Spike Recovery outside accepted recovery limits

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# **Analytical Results**

State Certification No: 10248

CLIENT: Life Science Labs-LIMS

Project:

Skaneateles Central Schools

**Location:** Lead Testing 2020

Matrix:

**PWS** 

Lab ID:

2019555-009A

**Collection Date:** Date Received:

Client Sample ID: SCSD-9

12/01/20 6:22

12/01/20 10:23

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.2)
Lead	< 0.0010	mg/L	12/22/20 17:09

Qualifiers:

- \* Value may exceed the Acceptable Level
- E Value exceeds the instrument calibration range
- Analyte detected below the PQL
- Prim./Conf. column %D or RPD exceeds limit
- B Analyte detected in the associated Method Blank
- Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)
- Spike Recovery outside accepted recovery limits

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# **Analytical Results**

State Certification No: 10248

**CLIENT:** Life Science Labs-LIMS

Project: Skaneateles Central Schools

Location: Lead Testing 2020

Matrix: PWS

Client Sample ID: SCSD-10

Lab ID: 20195

2019555-010A

Collection Date: Date Received:

12/01/20 6:24 12/01/20 10:23

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.2)
l ead	< 0.0010	ma/L	12/22/20 17:11

Qualifiers:

Print Date: 12/23/20 15:26

- \* Value may exceed the Acceptable Level
- E Value exceeds the instrument calibration range
- J Analyte detected below the PQL
- P Prim./Conf. column %D or RPD exceeds limit
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)
- S Spike Recovery outside accepted recovery limits

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# **Analytical Results**

State Certification No: 10248

CLIENT: Life Science Labs-LIMS

Project: Location: Lead Testing 2020

Skaneateles Central Schools

Matrix:

**PWS** 

Client Sample ID: SCSD-11

Lab ID:

2019555-011A

**Collection Date:** 

12/01/20 6:24

Date Received:

12/01/20 10:23

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.2)
Lead	< 0.0010	mg/L	12/22/20 17:13

Qualifiers:

- \* Value may exceed the Acceptable Level
- E Value exceeds the instrument calibration range
- Analyte detected below the PQL
- Prim./Conf. column %D or RPD exceeds limit
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)
  - Spike Recovery outside accepted recovery limits

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# **Analytical Results**

State Certification No: 10248

**CLIENT:** Life Science Labs-LIMS

Project: Location: Lead Testing 2020

Skaneateles Central Schools

Matrix:

**PWS** 

Lab ID:

2019555-012A

**Collection Date:** Date Received:

Client Sample ID: SCSD-12

12/01/20 6:25 12/01/20 10:23

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.2)
Lead	0.0039	mg/L	12/22/20 17:15

Qualifiers:

- \* Value may exceed the Acceptable Level
- E Value exceeds the instrument calibration range
- Analyte detected below the PQL
- Prim./Conf. column %D or RPD exceeds limit
- B Analyte detected in the associated Method Blank
- Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)
- Spike Recovery outside accepted recovery limits

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**Analytical Results** 

State Certification No: 10248

**CLIENT:** Life Science Labs-LIMS

Project: Location: Lead Testing 2020

Skaneateles Central Schools

Matrix:

**PWS** 

Lab ID:

2019555-013A

**Collection Date:** Date Received:

Client Sample ID: SCSD-13

12/01/20 6:26

12/01/20 10:23

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.2)
Lead	< 0.0010	mg/L	12/22/20 17:17

Qualifiers:

- \* Value may exceed the Acceptable Level
- E Value exceeds the instrument calibration range
- Analyte detected below the PQL
- Prim./Conf. column %D or RPD exceeds limit
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)
- Spike Recovery outside accepted recovery limits

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**Analytical Results** 

State Certification No: 10248

**CLIENT:** Life Science Labs-LIMS

Project:

Skaneateles Central Schools Location: Lead Testing 2020

Matrix:

**PWS** 

Lab ID:

2019555-014A

**Collection Date:** 

Client Sample ID: SCSD-14

12/01/20 6:26

**Date Received:** 

12/01/20 10:23

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.2)
Lead	< 0.0010	mg/L	12/22/20 17:19

Qualifiers:

- \* Value may exceed the Acceptable Level
- E Value exceeds the instrument calibration range
- Analyte detected below the PQL
- Prim./Conf. column %D or RPD exceeds limit
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)
- S Spike Recovery outside accepted recovery limits

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**Analytical Results** 

State Certification No: 10248

CLIENT: Life Science Labs-LIMS

Project: Location: Lead Testing 2020

Skaneateles Central Schools

Matrix:

**PWS** 

Lab ID:

2019555-015A

**Collection Date: Date Received:** 

Client Sample ID: SCSD-15

12/01/20 6:30 12/01/20 10:23

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.2)
Lead	< 0.0010	mg/L	12/22/20 17:21

Qualifiers:

- \* Value may exceed the Acceptable Level
- E Value exceeds the instrument calibration range
- Analyte detected below the PQL
- P Prim./Conf. column %D or RPD exceeds limit
- B Analyte detected in the associated Method Blank
- Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)
- S Spike Recovery outside accepted recovery limits

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**Analytical Results** 

State Certification No: 10248

CLIENT: Life Science Labs-LIMS

Project: **Location:** Lead Testing 2020

Skaneateles Central Schools

Matrix:

**PWS** 

Lab ID:

2019555-016A

**Collection Date:** 

Client Sample ID: SCSD-16

12/01/20 6:30

Date Received:

12/01/20 10:23

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.2)
Lead	< 0.0010	mg/L	12/22/20 17:27

Qualifiers:

- \* Value may exceed the Acceptable Level
- E Value exceeds the instrument calibration range
- J Analyte detected below the PQL
- Prim./Conf. column %D or RPD exceeds limit
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)
- S Spike Recovery outside accepted recovery limits

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**Analytical Results** 

State Certification No: 10248

**CLIENT:** Life Science Labs-LIMS

Project: Location: Lead Testing 2020

Skaneateles Central Schools

Matrix:

**PWS** 

Lab ID:

2019555-017A

**Collection Date:** 

12/01/20 6:31

Date Received:

Client Sample ID: SCSD-17

12/01/20 10:23

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.2)
Lead	< 0.0010	mg/L	12/22/20 17:29

Qualifiers:

- \* Value may exceed the Acceptable Level
- E Value exceeds the instrument calibration range
- Analyte detected below the PQL
- Prim./Conf. column %D or RPD exceeds limit
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)
  - Spike Recovery outside accepted recovery limits

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**Analytical Results** 

State Certification No: 10248

**CLIENT:** Life Science Labs-LIMS

Project:

Skaneateles Central Schools Location: Lead Testing 2020

Matrix:

**PWS** 

Client Sample ID: SCSD-18

Lab ID:

2019555-018A

**Collection Date:** 

12/01/20 6:33

**Date Received:** 

12/01/20 10:23

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.2)
Lead	0.0026	mg/L	12/22/20 17:31

Qualifiers:

- \* Value may exceed the Acceptable Level
- E Value exceeds the instrument calibration range
- Analyte detected below the PQL
- Prim./Conf. column %D or RPD exceeds limit
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)
- S Spike Recovery outside accepted recovery limits

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**Analytical Results** 

State Certification No: 10248

**CLIENT:** Life Science Labs-LIMS

Project:

Skaneateles Central Schools **Location:** Lead Testing 2020

Matrix:

**PWS** 

Lab ID:

2019555-019A

**Collection Date:** 

12/01/20 6:34

**Date Received:** 

Client Sample ID: SCSD-19

12/01/20 10:23

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.2)
Lead	0.0010	mg/L	12/22/20 17:33

Qualifiers:

- \* Value may exceed the Acceptable Level
- Value exceeds the instrument calibration range
- Analyte detected below the PQL
- Prim./Conf. column %D or RPD exceeds limit
- B Analyte detected in the associated Method Blank
- Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)
- S Spike Recovery outside accepted recovery limits

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# **Analytical Results**

State Certification No: 10248

**CLIENT:** Life Science Labs-LIMS

Project: Location: Lead Testing 2020

Skaneateles Central Schools

Matrix:

**PWS** 

Lab ID:

**Collection Date:** 

2019555-020A

Date Received:

Client Sample ID: SCSD-20

12/01/20 6:35 12/01/20 10:23

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.2)
Lead	< 0.0010	mg/L	12/22/20 17:35

Qualifiers:

- \* Value may exceed the Acceptable Level
- E Value exceeds the instrument calibration range
- Analyte detected below the PQL
- Prim./Conf. column %D or RPD exceeds limit
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)
- S Spike Recovery outside accepted recovery limits

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**Analytical Results** 

State Certification No: 10248

**CLIENT:** Life Science Labs-LIMS

Project:

Skaneateles Central Schools Location: Lead Testing 2020

Matrix:

**PWS** 

Lab ID:

2019555-021A

**Collection Date:** 

Client Sample ID: SCSD-21

12/01/20 6:36

Date Received:

12/01/20 10:23

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.2)
Lead	< 0.0010	mg/L	12/22/20 17:37

Qualifiers:

- \* Value may exceed the Acceptable Level
- E Value exceeds the instrument calibration range
- Analyte detected below the PQL
- Prim./Conf. column %D or RPD exceeds limit
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)
- S Spike Recovery outside accepted recovery limits

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**Analytical Results** 

State Certification No: 10248

**CLIENT:** Life Science Labs-LIMS

**Project:** Skaneateles Central Schools

**Location:** Lead Testing 2020

Matrix: PWS

Client Sample ID: SCSD-22

Lab ID:

2019555-022A

Collection Date:

12/01/20 6:38

Date Received: 12/01/2

12/01/20 10:23

Analyte	<b>Result and Qualifiers</b>	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.2)
Lead	< 0.0010	mg/L	12/22/20 17:43

Qualifiers:

- \* Value may exceed the Acceptable Level
- E Value exceeds the instrument calibration range
- J Analyte detected below the PQL
- P Prim./Conf. column %D or RPD exceeds limit
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)
- S Spike Recovery outside accepted recovery limits

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**Analytical Results** 

State Certification No: 10248

**CLIENT:** Life Science Labs-LIMS

Project:

Skaneateles Central Schools

Location: Lead Testing 2020

Matrix:

**PWS** 

Lab ID:

2019555-023A

**Collection Date:** 

Client Sample ID: SCSD-23

12/01/20 6:38

Date Received:

12/01/20 10:23

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.2)
Lead	0.0013	mg/L	12/22/20 17:48

Qualifiers:

- \* Value may exceed the Acceptable Level
- E Value exceeds the instrument calibration range
- Analyte detected below the PQL
- Prim./Conf. column %D or RPD exceeds limit
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)
- S Spike Recovery outside accepted recovery limits

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**Analytical Results** 

**State Certification No: 10248** 

**CLIENT:** Life Science Labs-LIMS

**Project:** 

Skaneateles Central Schools Location: Lead Testing 2020

Matrix:

**PWS** 

Lab ID:

2019555-024A

**Collection Date:** 

12/01/20 6:38

Date Received:

Client Sample ID: SCSD-24

12/01/20 10:23

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.2)
Lead	< 0.0010	mg/L	12/22/20 17:50

Qualifiers:

- \* Value may exceed the Acceptable Level
- E Value exceeds the instrument calibration range
- Analyte detected below the PQL
- Prim./Conf. column %D or RPD exceeds limit
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)
- S Spike Recovery outside accepted recovery limits

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5854 Butternut Drive

East Syracuse, NY 13057

(315) 445-1900

**Analytical Results** 

State Certification No: 10248

**CLIENT:** Life Science Labs-LIMS

**Project: Location:** Lead Testing 2020

Skaneateles Central Schools

Matrix:

**PWS** 

Lab ID:

2019555-025A

**Collection Date:** 

Client Sample ID: SCSD-25

12/01/20 6:38

Date Received:

12/01/20 10:23

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.2)
Lead	0.0016	mg/L	12/22/20 17:52

Qualifiers:

- \* Value may exceed the Acceptable Level
- E Value exceeds the instrument calibration range
- Analyte detected below the PQL
- Prim./Conf. column %D or RPD exceeds limit
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)
- S Spike Recovery outside accepted recovery limits

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(315) 445-1900

**Analytical Results** 

State Certification No: 10248

**CLIENT:** Life Science Labs-LIMS

Project:

Skaneateles Central Schools

Location: Lead Testing 2020

Matrix:

**PWS** 

Lab ID:

2019555-026A

**Collection Date:** 

12/01/20 6:41

Date Received:

Client Sample ID: SCSD-26

12/01/20 10:23

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.2)
Lead	< 0.0010	mg/L	12/22/20 17:54

Qualifiers:

- \* Value may exceed the Acceptable Level
- E Value exceeds the instrument calibration range
- Analyte detected below the PQL
- Prim./Conf. column %D or RPD exceeds limit
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)
- S Spike Recovery outside accepted recovery limits

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# **Analytical Results**

State Certification No: 10248

**CLIENT:** Life Science Labs-LIMS

Project:

Skaneateles Central Schools **Location:** Lead Testing 2020

Matrix:

**PWS** 

Lab ID:

2019555-027A

**Collection Date:** 

Client Sample ID: SCSD-27

12/01/20 6:43

**Date Received:** 

12/01/20 10:23

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.2)
Lead	< 0.0010	mg/L	12/22/20 17:56

Qualifiers:

- \* Value may exceed the Acceptable Level
- E Value exceeds the instrument calibration range
- Analyte detected below the PQL
- P Prim./Conf. column %D or RPD exceeds limit
- B Analyte detected in the associated Method Blank
- Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)
- S Spike Recovery outside accepted recovery limits

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**Analytical Results** 

State Certification No: 10248

CLIENT: Life Science Labs-LIMS

**Project:** Skaneateles Central Schools **Location:** Lead Testing 2020

Matrix:

**PWS** 

Client Sample ID: SCSD-28

Lab ID:

2019555-028A

**Collection Date:** Date Received:

12/01/20 6:45

12/01/20 10:23

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.2)
Lead	< 0.0010	mg/L	12/22/20 17:58

Qualifiers:

- \* Value may exceed the Acceptable Level
- E Value exceeds the instrument calibration range
- Analyte detected below the PQL
- Prim./Conf. column %D or RPD exceeds limit
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)
- S Spike Recovery outside accepted recovery limits

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**Analytical Results** 

**State Certification No: 10248** 

CLIENT: Life Science Labs-LIMS

**Project:** Skaneateles Central Schools

Location: Lead Testing 2020

Matrix: PWS

Client Sample ID: SCSD-29

Lab ID:

2019555-029A

Collection Date:

12/01/20 6:47

Date Received:

12/01/20 10:23

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.2)
Lead	< 0.0010	mg/L	12/22/20 18:00

Qualifiers:

- \* Value may exceed the Acceptable Level
- E Value exceeds the instrument calibration range
- J Analyte detected below the PQL
- P Prim./Conf. column %D or RPD exceeds limit
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)
- S Spike Recovery outside accepted recovery limits

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**Analytical Results** 

State Certification No: 10248

**CLIENT:** Life Science Labs-LIMS

Project: **Location:** Lead Testing 2020

Skaneateles Central Schools

Matrix:

**PWS** 

Lab ID:

**Collection Date:** 

2019555-030A

**Date Received:** 

Client Sample ID: SCSD-30

12/01/20 6:48 12/01/20 10:23

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.2)
Lead	< 0.0010	mg/L	12/22/20 18:02

Qualifiers:

- \* Value may exceed the Acceptable Level
- E Value exceeds the instrument calibration range
- Analyte detected below the PQL
- Prim./Conf. column %D or RPD exceeds limit
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)
  - Spike Recovery outside accepted recovery limits

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# **Analytical Results**

State Certification No: 10248

**CLIENT:** Life Science Labs-LIMS

Project: Location: Lead Testing 2020

Skaneateles Central Schools

Matrix:

**PWS** 

Client Sample ID: SCSD-31

Lab ID:

2019555-031A

**Collection Date:** 

12/01/20 6:51

Date Received:

12/01/20 10:23

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.2)
Lead	0.0013	mg/L	12/22/20 18:04

Qualifiers:

- \* Value may exceed the Acceptable Level
- E Value exceeds the instrument calibration range
- Analyte detected below the PQL
- Prim./Conf. column %D or RPD exceeds limit
- B Analyte detected in the associated Method Blank
- Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)
- S Spike Recovery outside accepted recovery limits

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# **Analytical Results**

State Certification No: 10248

**CLIENT:** Life Science Labs-LIMS

Project: Skaneateles Central Schools

Matrix:

Location: Lead Testing 2020

**PWS** 

Lab ID:

2019555-032A

**Collection Date: Date Received:** 

Client Sample ID: SCSD-32

12/01/20 6:51 12/01/20 10:23

Result and Qualifiers	Units	Date Analyzed
	EPA 200.8,Rev.5.4	(EPA 200.2)
< 0.0010	mg/L	12/22/20 18:06
		EPA 200.8,Rev.5.4

Qualifiers:

- Value may exceed the Acceptable Level
- E Value exceeds the instrument calibration range
- Analyte detected below the PQL
- Prim./Conf. column %D or RPD exceeds limit
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)
- S Spike Recovery outside accepted recovery limits

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**Analytical Results** 

State Certification No: 10248

**CLIENT:** Life Science Labs-LIMS

Project: Location: Lead Testing 2020

**Skaneateles Central Schools** 

Matrix:

**PWS** 

Lab ID:

2019555-033A

**Collection Date:** 

Client Sample ID: SCSD-33

12/01/20 6:53

Date Received:

12/01/20 10:23

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.2)
Lead	0.0034	mg/L	12/22/20 18:12

Qualifiers:

- Value may exceed the Acceptable Level
- E Value exceeds the instrument calibration range
- Analyte detected below the PQL
- Prim./Conf. column %D or RPD exceeds limit
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)
- S Spike Recovery outside accepted recovery limits

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**Analytical Results** 

State Certification No: 10248

**CLIENT:** Life Science Labs-LIMS

Project:

Skaneateles Central Schools Location: Lead Testing 2020

Matrix:

**PWS** 

Lab ID:

2019555-034A

**Collection Date:** 

12/01/20 6:53

Date Received:

Client Sample ID: SCSD-34

12/01/20 10:23

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.2)
Lead	0.012	mg/L	12/22/20 18:14

Qualifiers:

- \* Value may exceed the Acceptable Level
- E Value exceeds the instrument calibration range
- Analyte detected below the PQL
- Prim./Conf. column %D or RPD exceeds limit
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)
- S Spike Recovery outside accepted recovery limits

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# **Analytical Results**

State Certification No: 10248

**CLIENT:** Life Science Labs-LIMS

Project: Location: Lead Testing 2020

Skaneateles Central Schools

Matrix:

**PWS** 

Lab ID:

2019555-035A

**Collection Date: Date Received:** 

Client Sample ID: SCSD-35

12/01/20 6:55 12/01/20 10:23

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS Lead	< 0.0010	EPA 200.8,Rev.5.4 mg/L	(EPA 200.2) 12/22/20 18:16

Qualifiers:

- \* Value may exceed the Acceptable Level
- E Value exceeds the instrument calibration range
- Analyte detected below the PQL
- Prim./Conf. column %D or RPD exceeds limit
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)
- S Spike Recovery outside accepted recovery limits

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**Analytical Results** 

State Certification No: 10248

**CLIENT:** Life Science Labs-LIMS

Project:

Skaneateles Central Schools Location: Lead Testing 2020

Matrix:

**PWS** 

Lab ID:

2019555-036A

**Collection Date:** 

12/01/20 6:56

Date Received:

Client Sample ID: SCSD-36

12/01/20 10:23

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.2)
Lead	0.0027	mg/L	12/22/20 18:18

Qualifiers:

- \* Value may exceed the Acceptable Level
- E Value exceeds the instrument calibration range
- Analyte detected below the PQL
- Prim./Conf. column %D or RPD exceeds limit
- $B \quad \text{Analyte detected in the associated Method Blank} \\$
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)
- S Spike Recovery outside accepted recovery limits

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**Analytical Results** 

State Certification No: 10248

**CLIENT:** Life Science Labs-LIMS

Project:

Skaneateles Central Schools

Matrix:

Location: Lead Testing 2020 **PWS** 

Lab ID:

2019555-037A

**Collection Date:** 

12/01/20 7:00

Date Received:

Client Sample ID: SCSD-37

12/01/20 10:23

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.2)
Lead	0.0070	mg/L	12/22/20 18:20

Qualifiers:

- \* Value may exceed the Acceptable Level
- Value exceeds the instrument calibration range
- Analyte detected below the PQL
- Prim./Conf. column %D or RPD exceeds limit
- B Analyte detected in the associated Method Blank
- Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)
- S Spike Recovery outside accepted recovery limits

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Print Date: 12/23/20 15:27



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**Analytical Results** 

State Certification No: 10248

CLIENT: Life Science Labs-LIMS

Project: Location: Lead Testing 2020

Skaneateles Central Schools

Matrix:

**PWS** 

Client Sample ID: SCSD-38

Lab ID:

2019555-038A

**Collection Date:** 

12/01/20 7:00

Date Received:

12/01/20 10:23

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.2)
Lead	0.015 *	mg/L	12/22/20 18:22

Qualifiers:

- \* Value may exceed the Acceptable Level
- E Value exceeds the instrument calibration range
- Analyte detected below the PQL
- Prim./Conf. column %D or RPD exceeds limit
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)
- S Spike Recovery outside accepted recovery limits

Print Date: 12/23/20 15:27



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**Analytical Results** 

State Certification No: 10248

**CLIENT:** Life Science Labs-LIMS

Project: Location: Lead Testing 2020

Skaneateles Central Schools

Matrix:

**PWS** 

Lab ID:

2019555-039A

**Collection Date:** 

Client Sample ID: SCSD-39

12/01/20 7:02

Date Received:

12/01/20 10:23

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.2)
Lead	< 0.0010	mg/L	12/22/20 18:24

Qualifiers:

- \* Value may exceed the Acceptable Level
- Value exceeds the instrument calibration range
- Analyte detected below the PQL
- Prim./Conf. column %D or RPD exceeds limit
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)
  - Spike Recovery outside accepted recovery limits

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# **Analytical Results**

State Certification No: 10248

CLIENT: Life Science Labs-LIMS

Project: Location: Lead Testing 2020

Skaneateles Central Schools

Matrix:

**PWS** 

Client Sample ID:  $SCSD-4\theta$ 

Lab ID:

2019555-040A

**Collection Date: Date Received:** 

12/01/20 7:05 12/01/20 10:23

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.2)
Lead	0.0026	mg/L	12/22/20 18:26

Qualifiers:

- \* Value may exceed the Acceptable Level
- E Value exceeds the instrument calibration range
- Analyte detected below the PQL
- Prim./Conf. column %D or RPD exceeds limit
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)
- Spike Recovery outside accepted recovery limits

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**Analytical Results** 

State Certification No: 10248

**CLIENT:** Life Science Labs-LIMS

Project:

Skaneateles Central Schools Location: Lead Testing 2020

Matrix:

**PWS** 

Lab ID:

2019555-041A

**Collection Date:** 

12/01/20 7:05

Date Received:

Client Sample ID: SCSD-41

12/01/20 10:23

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.2)
Lead	0.0026	mg/L	12/22/20 18:28

Qualifiers:

- \* Value may exceed the Acceptable Level
- E Value exceeds the instrument calibration range
- Analyte detected below the PQL
- Prim./Conf. column %D or RPD exceeds limit
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)
- S Spike Recovery outside accepted recovery limits

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# **Analytical Results**

State Certification No: 10248

**CLIENT:** Life Science Labs-LIMS

Project: Location: Lead Testing 2020

Skaneateles Central Schools

Matrix:

**PWS** 

Lab ID:

2019555-042A

**Collection Date:** 

12/01/20 7:05

Date Received: 12/01/20 10:23

Client Sample ID: SCSD-42

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.2)
Lead	0.0016	mg/L	12/22/20 18:38

Qualifiers:

- \* Value may exceed the Acceptable Level
- E Value exceeds the instrument calibration range
- Analyte detected below the PQL
- Prim./Conf. column %D or RPD exceeds limit
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)
- S Spike Recovery outside accepted recovery limits

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**Analytical Results** 

State Certification No: 10248

**CLIENT:** Life Science Labs-LIMS

Project:

Skaneateles Central Schools Location: Lead Testing 2020

Matrix:

**PWS** 

Lab ID:

2019555-043A

**Collection Date: Date Received:** 

Client Sample ID: SCSD-43

12/01/20 7:05 12/01/20 10:23

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS Lead	0.0016	EPA 200.8,Rev.5.4 mg/L	(EPA 200.2) 12/22/20 18:40

Qualifiers:

- \* Value may exceed the Acceptable Level
- E Value exceeds the instrument calibration range
- J Analyte detected below the PQL
- Prim./Conf. column %D or RPD exceeds limit
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)
  - Spike Recovery outside accepted recovery limits

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**Analytical Results** 

State Certification No: 10248

**CLIENT:** Life Science Labs-LIMS

Skaneateles Central Schools

Location: Lead Testing 2020

Matrix:

Project:

**PWS** 

Lab ID:

2019555-044A

**Collection Date:** 

12/01/20 7:08

Date Received:

Client Sample ID: SCSD-44

12/01/20 10:23

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.2)
Lead	0.0012	mg/L	12/22/20 18:42

Qualifiers:

Print Date: 12/23/20 15:27

- \* Value may exceed the Acceptable Level
- E Value exceeds the instrument calibration range
- Analyte detected below the PQL
- Prim./Conf. column %D or RPD exceeds limit
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)
- S Spike Recovery outside accepted recovery limits

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**Analytical Results** 

State Certification No: 10248

**CLIENT:** Life Science Labs-LIMS

Project: Skaneateles Central Schools

Location: Lead Testing 2020 **PWS** 

Matrix:

Lab ID:

2019555-045A

**Collection Date:** Date Received:

Client Sample ID: SCSD-45

12/01/20 7:10

12/01/20 10:23

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.2)
Lead	< 0.0010	mg/L	12/22/20 18:44

Qualifiers:

Print Date: 12/23/20 15:27

- \* Value may exceed the Acceptable Level
- E Value exceeds the instrument calibration range
- Analyte detected below the PQL
- Prim./Conf. column %D or RPD exceeds limit
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)
- S Spike Recovery outside accepted recovery limits

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**Analytical Results** 

State Certification No: 10248

**CLIENT:** Life Science Labs-LIMS

Project: Location: Lead Testing 2020

Skaneateles Central Schools

Matrix:

**PWS** 

Lab ID:

2019555-046A

**Collection Date:** 

Date Received:

Client Sample ID: SCSD-46

12/01/20 7:11 12/01/20 10:23

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.2)
Lead	0.0011	mg/L	12/22/20 18:46

Qualifiers:

Print Date: 12/23/20 15:27

- \* Value may exceed the Acceptable Level
- Value exceeds the instrument calibration range
- Analyte detected below the PQL
- Prim./Conf. column %D or RPD exceeds limit
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)
  - Spike Recovery outside accepted recovery limits

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# **Analytical Results**

State Certification No: 10248

**CLIENT:** Life Science Labs-LIMS

**Project: Location:** Lead Testing 2020

Skaneateles Central Schools

Matrix:

**PWS** 

Lab ID:

**Collection Date:** 

2019555-047A 12/01/20 7:13

**Date Received:** 

Client Sample ID: SCSD-47

12/01/20 10:23

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.2)
Lead	< 0.0010	mg/L	12/22/20 18:48

Qualifiers:

- \* Value may exceed the Acceptable Level
- E Value exceeds the instrument calibration range
- Analyte detected below the PQL
- Prim./Conf. column %D or RPD exceeds limit
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)
- Spike Recovery outside accepted recovery limits

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**Analytical Results** 

**State Certification No: 10248** 

**CLIENT:** Life Science Labs-LIMS

Project: Location: Lead Testing 2020

Skaneateles Central Schools

Matrix:

**Analyte** 

**PWS** 

Lab ID:

**Collection Date:** 

2019555-048A

12/01/20 7:14

**Date Received:** 12/01/20 10:23

Client Sample ID: SCSD-48

**Date Analyzed** 

**METALS BY ICPMS** 

**Result and Qualifiers** 

Units EPA 200.8, Rev. 5.4

(EPA 200.2)

0.0028

mg/L

12/22/20 18:50

Qualifiers:

- \* Value may exceed the Acceptable Level
- E Value exceeds the instrument calibration range
- Analyte detected below the PQL
- Prim./Conf. column %D or RPD exceeds limit
- B Analyte detected in the associated Method Blank
- Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)
  - Spike Recovery outside accepted recovery limits

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Print Date: 12/23/20 15:27



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# **Analytical Results**

**State Certification No: 10248** 

CLIENT: Life Science Labs-LIMS

Project:

**Skaneateles Central Schools** Location: Lead Testing 2020

Matrix:

**PWS** 

Client Sample ID: SCSD-49

Lab ID:

2019555-049A

**Collection Date:** Date Received:

12/01/20 7:15 12/01/20 10:23

Analyte  METALS BY ICPMS  Lead	Result and Qualifiers	Units	Date Analyzed		
		EPA 200.8,Rev.5.4	(EPA 200.2)		
Lead	< 0.0010	mg/L	12/22/20 18:52		

Qualifiers:

- \* Value may exceed the Acceptable Level
- E Value exceeds the instrument calibration range
- Analyte detected below the PQL
- Prim./Conf. column %D or RPD exceeds limit
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)
- Spike Recovery outside accepted recovery limits

Page 49 of 57 Print Date: 12/23/20 15:27



**5854 Butternut Drive** 

East Syracuse, NY 13057

(315) 445-1900

**Analytical Results** 

State Certification No: 10248

**CLIENT:** Life Science Labs-LIMS

Project: Location: Lead Testing 2020

Skaneateles Central Schools

Matrix:

**PWS** 

Lab ID:

2019555-050A

**Collection Date: Date Received:** 

Client Sample ID: SCSD-50

12/01/20 7:17

12/01/20 10:23

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.2)
Lead	0.0037	mg/L	12/22/20 18:54

### Qualifiers:

- \* Value may exceed the Acceptable Level
- E Value exceeds the instrument calibration range
- Analyte detected below the PQL
- Prim./Conf. column %D or RPD exceeds limit
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)
- S Spike Recovery outside accepted recovery limits

Page 50 of 57 Print Date: 12/23/20 15:27



5854 Butternut Drive

East Syracuse, NY 13057

(315) 445-1900

**Analytical Results** 

State Certification No: 10248

**CLIENT:** Life Science Labs-LIMS

Project:

Skaneateles Central Schools **Location:** Lead Testing 2020

Matrix:

**PWS** 

Lab ID:

2019555-051A

**Collection Date:** 

12/01/20 7:17

Date Received:

Client Sample ID: SCSD-51

12/01/20 10:23

Analyte	Result and Qualifiers	Units	Date Analyzed		
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.2)		
Lead	0.0023	mg/L	12/22/20 19:00		

Qualifiers:

- \* Value may exceed the Acceptable Level
- E Value exceeds the instrument calibration range
- Analyte detected below the PQL
- Prim./Conf. column %D or RPD exceeds limit
- B Analyte detected in the associated Method Blank
- Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)
- S Spike Recovery outside accepted recovery limits

Page 51 of 57 Print Date: 12/23/20 15:27



5854 Butternut Drive

East Syracuse, NY 13057

(315) 445-1900

# **Analytical Results**

State Certification No: 10248

**CLIENT:** Life Science Labs-LIMS

Project:

Skaneateles Central Schools **Location:** Lead Testing 2020

Matrix:

**PWS** 

Lab ID:

2019555-052A

**Collection Date:** Date Received:

Client Sample ID: SCSD-52

12/01/20 7:17 12/01/20 10:23

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.2)
Lead	0.0086	mg/L	12/22/20 19:02

Qualifiers:

- \* Value may exceed the Acceptable Level
- E Value exceeds the instrument calibration range
- Analyte detected below the PQL
- Prim./Conf. column %D or RPD exceeds limit
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)
- S Spike Recovery outside accepted recovery limits

Print Date: 12/23/20 15:27



**5854 Butternut Drive** 

East Syracuse, NY 13057

(315) 445-1900

**Analytical Results** 

State Certification No: 10248

**CLIENT:** Life Science Labs-LIMS

Project:

Skaneateles Central Schools

**Location:** Lead Testing 2020

Matrix:

**PWS** 

Lab ID:

2019555-053A

**Collection Date:** Date Received:

Client Sample ID: SCSD-53

12/01/20 7:18 12/01/20 10:23

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.2)
Lead	0.015	mg/L	12/22/20 19:04

Qualifiers:

- \* Value may exceed the Acceptable Level
- E Value exceeds the instrument calibration range
- Analyte detected below the PQL
- Prim./Conf. column %D or RPD exceeds limit
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)
- S Spike Recovery outside accepted recovery limits

Page 53 of 57 Print Date: 12/23/20 15:27



5854 Butternut Drive

East Syracuse, NY 13057

(315) 445-1900

# **Analytical Results**

State Certification No: 10248

**CLIENT:** Life Science Labs-LIMS

Project:

Skaneateles Central Schools Location: Lead Testing 2020

Matrix:

**PWS** 

Lab ID:

2019555-054A

**Collection Date: Date Received:** 

Client Sample ID: SCSD-54

12/01/20 7:20 12/01/20 10:23

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.2)
Lead	< 0.0010	mg/L	12/22/20 19:06

Qualifiers:

- \* Value may exceed the Acceptable Level
- E Value exceeds the instrument calibration range
- Analyte detected below the PQL
- Prim./Conf. column %D or RPD exceeds limit
- B Analyte detected in the associated Method Blank
- Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)
- S Spike Recovery outside accepted recovery limits

Page 54 of 57 Print Date: 12/23/20 15:27



5854 Butternut Drive

East Syracuse, NY 13057

(315) 445-1900

**Analytical Results** 

State Certification No: 10248

**CLIENT:** Life Science Labs-LIMS

Project:

Skaneateles Central Schools

Location: Lead Testing 2020

Matrix:

**PWS** 

Lab ID:

**Collection Date:** 

2019555-055A

**Date Received:** 

Client Sample ID: SCSD-55

12/01/20 7:25 12/01/20 10:23

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.2)
Lead	< 0.0010	mg/L	12/22/20 19:08

Qualifiers:

- \* Value may exceed the Acceptable Level
- E Value exceeds the instrument calibration range
- J Analyte detected below the PQL
- Prim./Conf. column %D or RPD exceeds limit
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)
- S Spike Recovery outside accepted recovery limits

Page 55 of 57 Print Date: 12/23/20 15:27



5854 Butternut Drive

East Syracuse, NY 13057

(315) 445-1900

**Analytical Results** 

State Certification No: 10248

**CLIENT:** Life Science Labs-LIMS

Project: Location: Lead Testing 2020

Skaneateles Central Schools

Matrix:

**PWS** 

Lab ID:

2019555-056A

**Collection Date:** Date Received:

12/01/20 7:27

Client Sample ID: SCSD-56

12/01/20 10:23

	Result and Qualifiers	Units	Date Analyzed		
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.2)		
Lead	< 0.0010	mg/L	12/22/20 19:10		

Qualifiers:

- \* Value may exceed the Acceptable Level
- E Value exceeds the instrument calibration range
- Analyte detected below the PQL
- Prim./Conf. column %D or RPD exceeds limit
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)
- S Spike Recovery outside accepted recovery limits

Page 56 of 57 Print Date: 12/23/20 15:27



Project:

### Life Science Laboratories, Inc.

**5854 Butternut Drive** 

East Syracuse, NY 13057

(315) 445-1900

**Analytical Results** 

State Certification No: 10248

**CLIENT:** Life Science Labs-LIMS

Skaneateles Central Schools

**Location:** Lead Testing 2020

Matrix: PWS

Client Sample ID: SCSD-57

Lab ID:

2019555-057A

Collection Date: Date Received:

12/01/20 7:33 12/01/20 10:23

Analyte	Result and Qualifiers	Units	Date Analyzed			
METALS BY ICPMS Lead	< 0.0010	EPA 200.8,Rev.5.4 mg/L	(EPA 200.2) 12/22/20 19:12			

Qualifiers:

- \* Value may exceed the Acceptable Level
- E Value exceeds the instrument calibration range
- J Analyte detected below the PQL
- P Prim./Conf. column %D or RPD exceeds limit
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Practical Quantitation Limit (PQL)
- S Spike Recovery outside accepted recovery limits

Print Date: 12/23/20 15:27 Page 57 of 57

Sample Receipt Checklist

LSL LIMS

Project I	D	2	2019555	Client ID:	SkanCS	<b>i</b>
Shipment N	Number	1		SRC Completed By: tjn1	Date:	12/1/2020 11:08:46 AM
COC Date/Ti 12/1/2020 10:2		Recei tjn1	ved By	Carrier Shipp Hand Delivered	ingID	
Shipping coni good conditio		r in	Yes	Sample containers intact?	Yes	;
Custody seal container/coo		ipping	N/A	Sufficient sample volume for indicated test?	Yes	:
Custody seals bottles?	intact on so	ample	N/A	All samples received within holdi time?	ing Yes	
Chain of Cust	tody present	<u>'</u> ?	Yes	Container/Temp Blank temperatuin compliance?	<sub>ure</sub> Yes	:
COC signed v and received?	•	uished	Yes	Water - VOA vials have zero headspace?	N/A	
COC agrees v	with sample	labels?	Yes	Water - pH acceptable upon rece	ipt? N/A	
Samples in pr containers/bo			Yes	Water - $HNO3$ added to unpresermetal sample(s) to a pH of $<$ 2?	<sub>ved</sub> Yes	
Preservative	рН Ассер	table	Sample IDs	Volume added in Lat	)	
NI-011	N/A					
NaOH	N/A					
HNO3						
	N/A N/A			· ·		

Corrective Action:

Comments:

Reviewed By:

Printed: Wednesday, December 09, 2020

SkanCS

K,

2174

• 5854 Butternut Drive

LSL

**Chain of Custody Record** 

East Syracuse, NY 13057				·
Phone # (315) 445-1900	Telefax # (315) 445-1104	Contact Person:	LSL Project #:	Lead testi

Phone # (315) 685-8361 Elaine Skaneateles CSD

Address: 45 E. Elizabeth St. Fax # (315)685-0347 MacLachlan

Client's Site I.D.:

Skaneateles NY 13152

		Authoriza	ion:			01	291-229 Fice	' '	Client's Pr	oject I.D.: Many		
LSL Sample Number	Client's Sample Identifications	Sample Date	Sample Time		ype comp.	Matrix	Preserv. Added	Co	ontainers size/type	oject I.D.: Marine (1) (Constant)	Free Cl (mg/L)	Pres Chec
CC   A	1-H5C0	12/1/20	6:00	x		PW	None	1	250 mL	SCSN - / Lead	7	42
2	2-HSWB	i	6:05	x				1		12		
3	3-TRICE	<b>1</b>	5:55	x				1		3		
4 .	4-TUTILITY	1	6:11	x			e e	1		G.	-	
5	5- FITNESS BF		6:15	X				1		5		
(	6-CONSBFIN	\	6:18	X				1		<b>S</b>		
7	7-NH RF 1		6:20	x				1		7		
3	8-128 BUB		6:22	· x				1		The property of the state of th		
3	9-128 SINK		6:24	X				1		27		
10	10-131 Sink	\$	6:24	x				1		16		
14	11-131 1300	1	6:24	x				1		ii la		
12	12-131514KA	v 1	6:25	x				1		12		
y3,	13 - 134 SINK		6-26	X				1		17		
14	14 - 134 Box	V	6:26	X	-	↓		1	1	N 19		

otes a	nd Hazard	identifications:	

Samples Preserved

	Date	Time	
Sampled and Relinquished By: Print Name:	Signature:		
	Received By:		
Relinquished By:	Blue Received By:		
Relinquished By:	Received for Lab By: David Rueza	12/1/20	(o) 23

**Shipment Method:** 

Samples Received Intact: Y N

20°C

LSL )<sub>5854</sub> Butternut Drive

# Chain of Custody Record

SkanCS

2174

20°C

	East Syra	cuse, NY 13057													
	Phone # (3	15) 445-1900	Telefax #	(315) 445	-1104		-1 .	tact Pers	on:	LSL Pro	ject#: <i>Le</i>	ad tes	<del>4</del> ,		
Client:	Skaneat	teles CSD	Phone #	315) 6	85-5	361	Ela								
Address:	45 E.E	lizabeth St.					Mac	Lachlar	)* 	Client's Site I.D.:					
		teles, NY 13152		•								N.			
			Authorizat	ation:			(315) 291-2297		Client's	Client's Project I.D.:				-	
ISI Sami	Client's Sample LSL Sample Number Identifications		Sample Date	Sample Time		ype comp.	Matrix	Preser	v. <u>C</u>	ontainers	8		Free Cl (mg/L)	Pres. Check	
	) 15 A	15- NUSE A	12/1/20	<del> </del>	X		PW	None	1	250 m	<del></del>			(6/ ~/	42
	16	16-Nurse B	1	6:30	х				1			16			
	17	17-Nuise C		6.31	X				1			17			
	18	18-413 WA		6:33	х				1		· installation	f			
	19	19-MO HS		6:34	х				1		1	9			
	2	2054BF1		6:35	1				1			le l			
	21	21 SH BFZ		6:36					1			21			
	22	22 HEC 1		638	х				1		Ž	22.			
	23	23 14EC 2		6:38	X				. 1			23			
,	24	24 11EC3		6:38	X				1			24			
	25	25 HEC4		6:38	x				1			25-			
	يان	26 SHBF 2		6:41	x				1			2e			
	27	27 FRHS 2		6:43	X				1		an is an in the second	27			
	78V	2884BF 2	- 1	6:45	<u> </u>		•   •	<u> </u>	1	<u> </u>		21			
	: :				· · · · ·	•	* .		<u> </u>						<u> </u>
Notes a	nd Hazard ide	entifications:				·		-		Custoo	y Transfers	5		Date	Time
			wed	Sample Print N	1	Relingu	ished B	y:		Signatı	ıre:				
		Samples Presel Upon Receipt a	atlab				· · · · · · · · · · · · · · · · · · ·			Receive	ed By:				
-		Nbou		Relinqu	ished	Ву: 🖊	J Su 1	Bline	2	Receive					
				Relingu						for Lab	Br. Danil	Pivero		12/1/20	10:23

Shipment Method:

SkanCS

## Life Science Laboratories, Inc.

LSL

# **Chain of Custody Record**

3034 Bull	emat Din	ve .
East Syra	cuse, NY	13057

	Phone # (315) 445-1900	Telefax # (315) 445-1104	Contact Person:	LSL Project #:	Lead tes
lient:	Skaneateles CSD	Phone # (315) 685-8361	Elaine		
ddress:	45 E. Elizabeth St.	Fax # (2 - 105 024)	MacLachlan	Client's Site I.D.	•

Skaneateles, NY 13152

Authorization:		(315	) 291-22 Office.	97	Client's	Project I.D.	ان :		0
	 							$\rightarrow$	

	Authorization:							' '	Client's Project I.D.: O'GO'						
LSL Sample Number	Client's Sample Identifications	Sample Date	Sample Time		pe comp.		Preserv. Added	C	ontainers   size/type		ilyses	Free Cl (mg/L)	Pres Che		
029 A	29-Com 2 BF	12/1/20	06:47	X		PW	None	1	<u> </u>	5050-29 L	ead		4,2		
30	30-CAFBF	,	6:48				-	1		20			1		
31	31-KI+1H5		6:51	X				1		31					
32	32-K1+2H5		6.57	X				1		32					
33	33 - KI+3 H5		6:53	x				1		33					
34	34 - KI+4 HS		6:53	x				1		34					
35	35-KILICEH	5	6:55	х				1		35-					
	36-Kit 5 H5		6:56	X				1		34					
	37-MS 219 1		7:00	1				1		37			1		
38	38-m52192		7:00	X				1		3 <i>F</i>					
39 -	39mg BF 226		7:02	X				1		39					
40	40 ms Nurse 1		705	x				1		40					
41	4/mg Nurse 2		7:05	X				1		41					
	42 ms Nurse 3	1	7:05	x		<b>▼</b>	+	1	1 +	V 42	<b>\</b>				

Notes and	Hazard	identifica	tions:

Samples Preserved Upon Receipt at Lab

Shipment Method:

		Custody Transfers		Date	Time
Sampled and Relinquished Print Name:	By:	Signature:			
		Received By:			
Relinquished By:	:Blown	Z Received By:			
Relinquished By:		for Lab By: Durish Rivele	λ	12/1/20	10:25
				20	نع

•		,	`
	ICI		
	L S L		
	1		

5854 Butternut Drive

Chain of Custody Record

SkanCS

2174

20°C

	Fast Syra	acuse, NY 13057													
		15) 445-1900	Telefax #	(315) 445	-1104		Cor	tact Pers	on:	LSL Pro	oject #:	Lead to	<u> </u>		
Client:			Phone #	315)6	85-8	361	Ela						. <b></b> .		
Address:	11 5 5 1 11 CL						Mac	Lachlar		Client's	Site I.D.				
		teles, NY 13152	•	-					Ь			A	8		
			Authorizat	tion:			(315)	291-2 Thice	297	Client's	Project	I.D.: UMERA	A)		-
ISI Sam	ple Number	Client's Sample Identifications	Sample Date	Sample   Time	<b></b>	ype comp.	Matrix	Preser	v. <u>  C</u>	ontainer size/ty <sub>l</sub>	_	Ana	lyses	Free Cl (mg/L)	Pres. Check
	943A	43-M5 NISE 4	12/1/20	<del> </del>	x		PW	None	1	250 m		50-43 Le	ad		۷٦.
	44	44-m5m01		7:08	х				1			44			
	45	45 m 3 BF214		7:0	x			-	1			45			
	46	46M5LIBK		7://	x				1			46		-	
	47	47mg BF 129		7:13	X				1			47			
	48	48 M5 107		7:14	X				1			41			
	49	49 M9 BF 142	+ \	7:15	x				1			45			
	5⊕	56-M5 HEC1		7:17	x				1			50			
	5i	51 MS HECZ	<u> </u>	7:17	X	1			. 1			3-1			
	52	52MS HEC3		T:17	X	<u> </u>			1			57			
	57	53 M5 HEB 4		7:18	<u> </u>	ļ			_   1			\$3			
	54	54M9 BF40		7:20	X		1		1	<u> </u>		54			
	55	55M9 BA BR	<del>                                     </del>	7:25	X				1			53			
	- 56 V	56 H5 C5 1	V	7:27	7 x		•   •	+	1	<u> </u>		17	<b>+</b>		
					<u> </u>										<u>  V</u>
Notes a	nd Hazard id	entifications:								Custo	y Tran	sfers		Date	Time
		Samples Presen	ved	Sample Print N	1.	Relingt	aished E	By:		Signat	ure:				
		Samples	Lab							Receive	ed By:				
				Relinqu	ished	Ву: 🦯	Su.	BL	1	Receiv					
1				Poling	uichod	Dv.		P.o.	.a.m.m	for Lah	Bu Har	nil times	А	12/1/20	10.23

Shipment Method:

LSL

Life Science Laboratories, Inc.

5854 Butternut Drive

# Chain of Custody Record

_	
•	1

	East Syra	cuse, NY 13057													
				elefax # (315) 445-1104				Contact Person:			ect#: Lead 7				
Client: Skaneateles CSD Phone				ne #(315) 685-8361			Elaine MacLachlan			s .		<u> </u>			
Address: 45 E. Elizabeth St. Fax # (3) Skaneateles, NY 13152				315)685-0347						Client's S	Site I.D.:				
								(315) 791-2297			, justina in the second			-	
			Authorization:			(315) 291-2297 Office									
Client's Sample LSL Sample Number Identifications		Sample Date	Sample Time	grab	ype	   Matrix	Preserv. Added		ontainers size/type	Analyses		Free Cl (mg/L)	Pres. Check		
LSL Sample Number		57 HS PATTY	+	•		oomp.	PW	None	1	İ	i i		(IIIg/L)	42	
$\Gamma$	0517	31 MS PALLY	12/1/20	<u> </u>	X			None	1	230 III.	SC 387 - C 7	Leau			
	, , , , , , , , , , , , , , , , , , ,		+ ;	-	X		1	1 1 .	1	1		•	1		
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		<u></u>			X			-	1	1		.	-		
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	<u> </u>				X				1	1-1-					
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100	<u>.                                    </u>				x	1			1	1			-		
	<u></u>		N N	<u> </u>	1 ^	<u> </u>		<u>. l                                     </u>	•	<u>r v</u>		· <b>V</b>			
Notes a	nd Hazard ide	entifications:	1	Custody Transfers									Time		
				Sample	d and	Relinau	ished B	v:					Date	4.	
		Samples Preserved	3	Print N	4.0					Signatu	re:				
Samples 1 Upon Receipt at Lab					Received By:										
		<b>Nbou</b>		<b></b>						neceive	u by:				
				Relinqu	ished	By: /	<u></u>	Blow	· •	Receive	d By:				
				Relingu	iished	By:		Recei	ived	for Lab B	y: Darril Pre	/lo\	12/1/20	10.23	
Shipment Method: Samples Received Intact. V											v . N	200			