

#### Laboratory Analysis Report Prepared For Westhill Central Schools

Client Project ID: WPS Lead Study

LSL Project ID: 2406082

Ed Wittkowski Westhill Central Schools 400 Walberth Road Syracuse, NY 13219

Phone:

(315) 426-3396

Authorization:

(353) 85 -

A copy of this report was sent to:

Sample ID: WPS Lead Study

Location:

Walberta Park School

Sampled:

05/24/24 6:30

**Analyte** 

LSL Sample ID:

2406082-001

Receive Date/Time: 05/24/24 8:55

Date

Project Rec'd by:

Date & Time

cdg2

Sampled By: TC Analytical Method

Matrix: PW

Prep Method

Prep Analysis

Analyst Initials

(1) Lead Study

Number of Samples

62

Result Units

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.

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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 DOMELAP#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 performéd at:

(1) LSL Central Lab, (2) LSL North Lab, (3) LSL Finger Lakes Lab

1/68



5854 Butternut Drive

East Syracuse, NY 13057

(315) 445-1900

**Analytical Results** 

State Certification No: 10248

Client Sample ID: 1 Kitchen 3 Bay Sink

CLIENT: Life Science Labs-LIMS

Project: Location: Westhill CSD WPS Lead Study

Matrix:

PW

Lab ID:

2406082-001A

Collection Date:

05/24/24 6:30

Date Received:

05/24/24 8:55

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8, Rev. 5.4	(EPA 200.8 PREP)
Lead	0.0042	mg/L	06/05/24 14:22

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)



# Life Science Laboratories, Inc. 5854 Butternut Drive

East Syracuse, NY 13057

(315) 445-1900

**Analytical Results** 

CLIENT:

Life Science Labs-LIMS

Project:

Westhill CSD WPS Lead Study

Location: Matrix:

PW

Client Sample ID: 2 Kitchen Rest Room

State Certification No: 10248

Lab ID:

2406082-002A

Collection Date: Date Received: 05/24/24 6:30 05/24/24 8:55

Analyte

Result and Qualifiers

Units

Date Analyzed

**METALS BY ICPMS** 

Lead

. 0.0093 →

EPA 200.8,Rev.5.4

mg/L

(EPA 200.8 PREP)

06/05/24 14:25

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: 06/14/24 15:13

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5854 Butternut Drive

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**Analytical Results** 

State Certification No: 10248

CLIENT:

Life Science Labs-LIMS

Project: Location: Westhill CSD WPS Lead Study

Matrix:

PW

Client Sample ID: 3 Women's Room Across

From D.O.

Lab ID:

2406082-003A

Collection Date:

05/24/24 6:32

Date Received:

05/24/24 8:55

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.8 PREP)
Lead	0.0043	mg/L	06/05/24 14:29

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

H Holding times for preparation or analysis exceeded

ND Not Detected at the Practical Quantitation Limit (PQL)



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**Analytical Results** 

State Certification No: 10248

CLIENT: Life Science Labs-LIMS

Project: Location: Westhill CSD WPS Lead Study

Matrix:

PW

Client Sample ID: 6 Rm # Rest Room

Lab ID:

2406082-006A

Collection Date:

05/24/24 6:33

Date Received:

05/24/24 8:55

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.8 PREP)
Lead	- 0.0065 *	mg/L	06/05/24 14:39

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)



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**Analytical Results** 

State Certification No: 10248

Client Sample ID: 9 Rm 3 Sink

CLIENT: Life Science Labs-LIMS Project:

Westhill CSD

Location:

WPS Lead Study

Matrix:

PW

Lab ID:

2406082-009A

Collection Date:

05/24/24 6:40

Date Received:

05/24/24 8:55

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.8 PREP)
Lead	0.0099 *	mg/L	06/05/24 14:50

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

Analyte detected in the associated Method Blank

Holding times for preparation or analysis exceeded

ND Not Detected at the Practical Quantitation Limit (PQL)



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< 0.0010

**Analytical Results** 

06/05/24 14:46

CLIENT: Life Science Labs-LIMS

Project: Westhill CSD Location: WPS Lead Study

Matrix:

Client Sample ID: 8 Rm 2 Sink

Lab ID:

mg/L

2406082-008A

Collection Date: Date Received:

05/24/24 6:39 05/24/24 8:55

State Certification No: 10248

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.8 PREP)

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

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

Print Date: 06/14/24 15:14

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5854 Butternut Drive

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**Analytical Results** 

CLIENT: Life Science Labs-LIMS

Project:

Westhill CSD WPS Lead Study

Location: Matrix:

PW

Client Sample ID: 5 Rm #1 Sink

Lab ID:

2406082-005A

Collection Date: Date Received:

05/24/24 6:33 05/24/24 8:55

State Certification No: 10248

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.8 PREP)
Lead	0.0042	mg/L	06/05/24 14:36

Qualifiers:

- Value may exceed the Acceptable Level
- E Value exceeds the instrument calibration range
- J Analyte detected below the POL
- P Prim./Conf. column %D or RPD exceeds limit
- B Analyle 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: 06/14/24 15:13

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5854 Butternut Drive

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**Analytical Results** 

CLIENT: Life Science Labs-LIMS

Project:

Westhill CSD Location: WPS Lead Study

Matrix:

Client Sample ID: 4 Men's Room

State Certification No: 10248

Lab ID:

2406082-004A

Collection Date: Date Received:

05/24/24 6:32 05/24/24 8:55

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.8 PREP)
Lead	0.0039	mg/L	06/05/24 14:32

Qualifiers:

Value may exceed the Acceptable Level

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

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: 06/14/24 15:13

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5854 Butternut Drive

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**Analytical Results** 

CLIENT: Life Science Labs-LIMS

Project:

Westhill CSD WPS Lead Study

Location: Matrix:

PW

Client Sample ID: 7 D.O. Sink

.

. / D.O. Bink

State Certification No: 10248

Lab ID:

2406082-007A

Collection Date: Date Received:

05/24/24 6:35 05/24/24 8:55

Analyte

Result and Qualifiers

Units

Date Analyzed

**METALS BY ICPMS** 

Lead

0.0024

EPA 200.8,Rev.5.4 mg/L (EPA 200.8 PREP)

06/05/24 14:43

- 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: Westhill CSD Location: WPS Lead Study

Matrix: PW

Client Sample ID: 11 Rm 8 Sink #2

2406082-011A Lab ID:

**Collection Date:** 05/24/24 6:44 Date Received: 05/24/24 8:55

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.8 PREP)
Lead	0.0025	mg/L	06/05/24 15:07

**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)

Spike Recovery outside accepted recovery limits

Print Date: 06/14/24 15:14

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5854 Butternut Drive

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**Analytical Results** 

State Certification No: 10248

Client Sample ID: 10 Rm 8 Sink #1

CLIENT: Life Science Labs-LIMS

Project:

Westhill CSD

Location: WP: Matrix: PW

WPS Lead Study

Lab ID:

2406082-010A

Collection Date: Date Received:

05/24/24 6:44 05/24/24 8:55

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.8 PREP)
Lead	0.0027	mg/L	06/05/24 14:53

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: 06/14/24 15:14

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5854 Butternut Drive

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**Analytical Results** 

State Certification No: 10248

Client Sample ID: 12 Rm 4 Sink 1

CLIENT: Life Science Labs-LIMS

Project: Location:

Westhill CSD WPS Lead Study

Matrix:

 $\mathbf{P}\mathbf{W}$ 

Lab ID:

2406082-012A

Collection Date:

05/24/24 6:46

Date Received:

05/24/24 8:55

Analyte **METALS BY ICPMS**  Result and Qualifiers

Units

Date Analyzed

EPA 200.8, Rev. 5.4

(EPA 200.8 PREP)

Lead

0.0035

mg/L

06/05/24 15:11

Qualifiers:

Value may exceed the Acceptable Level

Value exceeds the instrument calibration range

Analyte detected below the PQL

Print./Conf. column %D or RPD exceeds limit

Analyte detected in the associated Method Blank

Holding times for preparation or analysis exceeded

ND Not Detected at the Practical Quantitation Limit (PQL)



5854 Butternut Drive

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**Analytical Results** 

State Certification No: 10248

Client Sample ID: 13 Rm 7 Sink

CLIENT:

Life Science Labs-LIMS

Project: Location:

Westhill CSD WPS Lead Study

Matrix:

PW

Lab ID:

2406082-013A

Collection Date:

05/24/24 6:46

Date Received:

05/24/24 8:55

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.8 PREP)
Lead	<u>0:0051</u>	mg/L	06/05/24 15:15

Qualifiers:

Print Date: 06/14/24 15:14

- 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:

Westhill CSD WPS Lead Study

Location: Matrix:

PW

Client Sample ID: 14 Rm Fountain

Lab ID:

2406082-014A

Collection Date: Date Received:

05/24/24 6:50 05/24/24 8:55

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS Lead	0.12 *	EPA 200.8,Rev.5.4 mg/L	(EPA 200.8 PREP) 06/14/24 12:19

- \* 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



5854 Butternut Drive

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**Analytical Results** 

State Certification No: 10248 Client Sample ID: 19 Women's Rm by Gym

CLIENT: Project:

Life Science Labs-LIMS Westhill CSD

Location:

WPS Lead Study

Matrix:

PW

Lab ID:

2406082-019A

Collection Date: Date Received:

05/24/24 7:03 05/24/24 8:55

Analyte Result and Qualifiers

Units EPA 200.8, Rev. 5.4 Date Analyzed

**METALS BY ICPMS** Lead

< 0.0010

mg/L

(EPA 200.8 PREP)

06/05/24 15:32

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: 06/14/24 15:14

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5854 Butternut Drive

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**Analytical Results** 

State Certification No: 10248

Client Sample ID: 18 Women's Rm by Gym

CLIENT: Life Science Labs-LIMS

Project: Location: Westhill CSD WPS Lead Study

Matrix: PW

Lab ID:

2406082-018A

Collection Date: Date Received: 05/24/24 7:02

05/24/24 7:02 05/24/24 8:55

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.8 PREP)
to brighted	< 0.0010	mg/L	06/05/24 15:29

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

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: 06/14/24 15:14

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5854 Butternut Drive

East Syracuse, NY 13057

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**Analytical Results** 

State Certification No: 10248 Client Sample ID: 17 Fountain Hall by Gym

CLIENT: Life Science Labs-LIMS

Project: Location: WPS Lead Study

Westhill CSD

Matrix:

PW

Lab ID:

2406082-017A

Collection Date:

Date Received:

05/24/24 7:00 05/24/24 8:55

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.8 PREP)
Lead	< 0.0010	mo/L	06/05/24 15:25

- 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



#### Life Science Laboratories, Inc. 5854 Butternut Drive

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**Analytical Results** 

State Certification No: 10248

Client Sample ID: 16 Rm 5 Sink

CLIENT: Life Science Labs-LIMS

Project:

Westhill CSD WPS Lead Study

Location: Matrix:

PW

Lab ID:

2406082-016A

Collection Date: Date Received:

05/24/24 6:58 05/24/24 8:55

Analyte **METALS BY ICPMS**  Result and Qualifiers Units

Date Analyzed

EPA 200.8, Rev. 5.4

(EPA 200.8 PREP)

Lead

0.0015

mg/L

06/05/24 15:22

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

Analyte detected in the associated Method Blank

H Holding times for preparation or analysis exceeded

ND Not Detected at the Practical Quantitation Limit (PQL)



5854 Butternut Drive

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**Analytical Results** 

State Certification No: 10248

CLIENT: Life Science Labs-LIMS

Project:

Westhill CSD WPS Lead Study

Location: Matrix:

PW

Client Sample ID: 15 Rm 6 Sink

Lab ID:

2406082-015A

Collection Date: Date Received:

05/24/24 6:52 05/24/24 8:55

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.8 PREP)
Lead	0.0014	mg/L	06/05/24 15:18

- 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: Westhill CSD WPS Lead Study

Matrix:

PW

Client Sample ID: 20 Men's Rm by Gym

Lab ID:

2406082-020A

Collection Date:

05/24/24 7:10

Date Received:

05/24/24 8:55

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.8 PREP)
Lead	< 0.0010	mg/L	06/05/24 15:43

- 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



5854 Butternut Drive

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< 0.0010

**Analytical Results** 

06/05/24 15:50

State Certification No: 10248

CLIENT: Life Science Labs-LIMS

Project: V Location: V

Lead

Westhill CSD WPS Lead Study

Matrix: PW

Client Sample ID: 21 Men's Rm by Gym

Lab ID:

mg/L

2406082-021A

Collection Date: Date Received:

05/24/24 7:10 05/24/24 8:55

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.8 PREP)

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)



5854 Butternut Drive

East Syracuse, NY 13057

(315) 445-1900

**Analytical Results** 

State Certification No: 10248

Client Sample ID: 23 Boys' Rm by Gym

CLIENT: Life Science Labs-LIMS

Project: Location: Westhill CSD WPS Lead Study

Matrix: PW

Lead Study

Lab ID: 2406082-023A

Collection Date:
Date Received:

05/24/24 7:10 05/24/24 8:55

 Analyte
 Result and Qualifiers
 Units
 Date Analyzed

 METALS BY ICPMS
 EPA 200.8, Rev. 5.4
 (EPA 200.8 PREP)

 Lead
 < 0.0010</td>
 mg/L
 06/05/24 15:57

Qualifiers:

Print Date: 06/14/24 15:14

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)



5854 Butternut Drive

East Syracuse, NY 13057

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**Analytical Results** 

State Certification No: 10248

Client Sample ID: 22 Girls' Rm by Gym

CLIENT:

Life Science Labs-LIMS

Project: Location: Westhill CSD WPS Lead Study

Matrix:

Lead

PW

Lab ID:

2406082-022A

Collection Date:

05/24/24 7:10

Date Received:

05/24/24 7:10

Analyte
METALS BY ICPMS

Result and Qualifiers

< 0.0010

Units

Date Analyzed (EPA 200.8 PREP)

EPA 200.8,Rev.5.4 mg/L

06/05/24 15:53

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: 06/14/24 15:14

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5854 Butternut Drive

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**Analytical Results** 

State Certification No: 10248

CLIENT: Life Science Labs-LIMS

Project: Location: Westhill CSD WPS Lead Study

Matrix: PW

Lab ID:

2406082-024A

Collection Date:

05/24/24 7:20

Date Received:

Client Sample ID: 24 Rm 23

05/24/24 8:55

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.8 PREP)
Lead	< 0.0010	mg/L	06/05/24 16:00

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)



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East Syracuse, NY 13057

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**Analytical Results** 

State Certification No: 10248

CLIENT: Life Science Labs-LIMS

Project:

Westhill CSD WPS Lead Study

Location: Matrix:

PW

Client Sample ID: 25 Sink

Lab ID:

2406082-025A

Collection Date:

05/24/24 7:20

Date Received:

05/24/24 8:55

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.8 PREP)
Lead	< 0.0010	mg/L	06/05/24 16:04

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

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: 06/14/24 15:14

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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:

Westhill CSD WPS Lead Study

Matrix: PW Client Sample ID: 26 Sink

Lab ID:

2406082-026A

Collection Date:

05/24/24 7:20

Date Received:

05/24/24 8:55

Analyte Result and Qualifiers Units Date Analyzed **METALS BY ICPMS** EPA 200.8, Rev. 5.4 (EPA 200.8 PREP) Lead 06/05/24 16:07 < 0.0010 mg/L

- 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)
- S Spike Recovery outside accepted recovery limits



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**Analytical Results** 

State Certification No: 10248

CLIENT:

Life Science Labs-LIMS

Project:

Westhill CSD WPS Lead Study

Location: Matrix:

Lead

D137

-

Client Sample ID: 27 Sink Rm 24

Lab ID:

2406082-027A

Collection Date: Date Received:

05/24/24 7:20 05/24/24 8:55

Analyte

Result and Qualifiers

Units

Date Analyzed

**METALS BY ICPMS** 

0.0099 \*\

EPA 200.8,Rev.5.4 mg/L

(EPA 200.8 PREP)

06/05/24 16:11

- \* 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:

Westhill CSD Location: WPS Lead Study

Matrix:

PW

Client Sample ID: 29 Rm 25 Sink

Lab ID:

2406082-029A

**Collection Date:** 

05/24/24 0:00

Date Received:

05/24/24 8:55

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.8 PREP)
Lead	< 0.0010	mg/L	06/05/24 16:25

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

Analyte detected in the associated Method Blank

Holding times for preparation or analysis exceeded H

ND Not Detected at the Practical Quantitation Limit (PQL)

Spike Recovery outside accepted recovery limits

Print Date: 06/14/24 15:14

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5854 Butternut Drive

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**Analytical Results** 

State Certification No: 10248

Client Sample ID: 28 Rm 26 Sink

CLIENT:

Life Science Labs-LIMS

Project: Location:

Westhill CSD WPS Lead Study

Matrix:

PW

Lab ID:

2406082-028A

Collection Date: Date Received:

05/24/24 7:20 05/24/24 8:55

Analyte

Result and Qualifiers

Units

Date Analyzed

**METALS BY ICPMS** 

Lead < 0.0010

EPA 200.8, Rev. 5.4 mg/L

(EPA 200.8 PREP) 06/05/24 16:14

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

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

Print Date: 06/14/24 15:14

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#### **Analytical Results**

State Certification No: 10248

Client Sample ID: 30 Rm-25 Fountain

CLIENT:

Life Science Labs-LIMS

Project: Location:

Westhill CSD WPS Lead Study

Matrix:

PW

2406082-030A

Lab ID:

Collection Date: Date Received:

05/24/24 0:00 05/24/24 8:55

Analyte Result and Qualifiers Units

**Date Analyzed** 

**METALS BY ICPMS** Lead

0.0063

EPA 200.8, Rev. 5.4 mg/L

(EPA 200.8 PREP) 06/05/24 16:29

Qualifiers:

Value may exceed the Acceptable Level

F Value exceeds the instrument calibration range

J Analyte detected below the PQL

F 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

Print Date: 0 1/14/24 15:14

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5854 Butternut Drive

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**Analytical Results** 

State Certification No: 10248

Client Sample ID: 31 Rm 26A Sink

CLIENT: Life Science Labs-LIMS

Project: Location: Westhill CSD WPS Lead Study

Matrix: PW

Lab ID:

2406082-031A

Collection Date: Date Received: 05/24/24 0:00 05/24/24 8:55

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.8 PREP)
Lead	< 0.0010	mg/L	06/05/24 16:44

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: 06/14/24 15:14

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#### Life Science Laboratories, Inc. 5854 Butternut Drive

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**Analytical Results** 

State Certification No: 10248

CLIENT: Life Science Labs-LIMS

Project: Location:

Westhill CSD WPS Lead Study

Matrix:

PW

Client Sample ID: 32 Rm 27 Sink

Lab ID:

2406082-032A

Collection Date:

05/24/24 0:00

Date Received:

05/24/24 8:55

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.8 PREP)
Lead	< 0.0010	mg/L	06/05/24 16:48

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)



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**Analytical Results** 

CLIENT: Life Science Labs-LIMS

Project:

Westhill CSD WPS Lead Study

Location: Matrix:

PW

Client Sample ID: 33 Rm 28 Sink

State Certification No: 10248

Lab ID:

2406082-033A

Collection Date: Date Received: 05/24/24 0:00 05/24/24 8:55

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.8 PREP)
Lead	< 0.0010	mg/L	06/05/24 16:51

- \* Value may exceed the Acceptable Level
- E Value exceeds the instrument calibration range
- I 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 Sample ID: 34 Rm 28 Fountain

CLIENT: Life Science Labs-LIMS

Project: Location: Westhill CSD WPS Lead Study

Matrix: PW

S Lead Study

Lab ID:

2406082-034A

Collection Date: Date Received:

05/24/24 0:00

05/24/24 0:00 05/24/24 8:55

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.8 PREP)
Lead	0.0019	mg/L	06/05/24 16:55

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)



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**Analytical Results** 

State Certification No: 10248

CLIENT: Life Science Labs-LIMS

PW

Project: Location: Westhill CSD WPS Lead Study

Matrix:

Lab ID:

Collection Date: Date Received:

2406082-035A

Date: 05/24/24 0:00 red: 05/24/24 8:55

Client Sample ID: 35 Rm 29 Sink

 Analyte
 Result and Qualifiers
 Units
 Date Analyzed

 METALS BY ICPMS
 EPA 200.8, Rev. 5.4
 (EPA 200.8 PREP)

 Lead
 < 0.0010</td>
 mg/L
 06/05/24 16:58

- 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 Sample ID: 36 Rm 29 Fountain

CLIENT:

Life Science Labs-LIMS

Project: Location: Westhill CSD WPS Lead Study

Matrix:

PW

2406082-036A

Lab ID:

2400082-030A

Collection Date: Date Received:

05/24/24 0:00 05/24/24 8:55

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.8 PREP)
Lead	0.0064 *	mg/L	06/05/24 17:09

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: Westhill CSD WPS Lead Study

Matrix: P

PW

Client Sample ID: 37 Rm 30 Sink

Lab ID:

2406082-037A

Collection Date: Date Received:

05/24/24 0:00 05/24/24 8:55

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.8 PREP)
Lead	< 0.0010	mg/L	06/05/24 17:13
		<del></del>	



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
- 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: 06/14/24 15:14

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**Analytical Results** 

State Certification No: 10248

CLIENT: Life Science Labs-LIMS

Project: Westhill CSD Location:

WPS Lead Study

Matrix: PW Client Sample ID: 38 Rm 30 Fountain

Lab ID:

2406082-038A

Collection Date: Date Received:

05/24/24 0:00 05/24/24 8:55

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.8 PREP)
Lead	0.0037	mg/L	06/05/24 17:16

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

Print Date: 06/14/24 15:14

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**Analytical Results** 

State Certification No: 10248

CLIENT: Life Science Labs-LIMS Project:

Westhill CSD

Location:

WPS Lead Study

Matrix:

Client Sample ID: 39 Rm 31 Sink

Lab ID:

2406082-039A

Collection Date: Date Received:

05/24/24 0:00 05/24/24 8:55

Analyte

Lead

Result and Qualifiers

Units

**Date Analyzed** 

**METALS BY ICPMS** 

< 0.0010

EPA 200.8, Rev. 5.4 mg/L

(EPA 200.8 PREP)

06/05/24 17:20

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: 06/14/24 15:14

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# Life Science Laboratories, Inc. 5854 Butternut Drive

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**Analytical Results** 

State Certification No: 10248

Client Sample ID: 40 Rm 31 Fountain

CLIENT: Life Science Labs-LIMS

Project: Location: Westhill CSD WPS Lead Study

Matrix: PW

Lab ID:

2406082-040A

Collection Date: Date Received: 05/24/24 0:00

05/24/24 8:55

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.8 PREP)
Lead	0.0010	mg/L	06/05/24 17:23

- 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 Sample ID: 41 Rm 32 Sink

CLIENT: Project:

Life Science Labs-LIMS

Location:

Westhill CSD WPS Lead Study

Matrix:

PW

Lab ID:

2406082-041A

Collection Date: Date Received:

05/24/24 0:00 05/24/24 8:55

Analyte

Result and Qualifiers

Units

Date Analyzed

**METALS BY ICPMS** 

EPA 200.8, Rev. 5.4

(EPA 200.8 PREP)

Lead

< 0.0010

mg/L

06/05/24 17:30

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

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: 06/14/24 15:14

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5854 Butternut Drive

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### **Analytical Results**

State Certification No: 10248

CLIENT: Life Science Labs-LIMS

Project: Location:

Westhill CSD WPS Lead Study

Matrix:

Analyte

PW

Client Sample ID: 42 Rm 32 Fountain

Lab ID:

2406082-042A

Collection Date:

05/24/24 0:00 05/24/24 8:55

Date Received:

Date Analyzed

**METALS BY ICPMS** 

Lead

0.0089 \*

Result and Qualifiers

EPA 200.8, Rev. 5.4 mg/L

Units

(EPA 200.8 PREP)

06/05/24 17:34

- 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 Sample ID: 43 Rm 71 Sink

CLIENT: Life Science Labs-LIMS

Project: Location: Westhill CSD

Matrix: PW

WPS Lead Study

Lab ID:

2406082-043A

Collection Date: Date Received:

05/24/24 0:00 05/24/24 8:55

		DATE MELLINA.	0312-11
Analyte	Result and Qualifiers	Units	

EPA 200.8, Rev. 5.4

Date Analyzed (EPA 200.8 PREP)

**METALS BY ICPMS** Lead

< 0.0010

mg/L

06/05/24 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

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 Sample ID: 44 Rm 18 Sink

CLIENT: 1
Project:

Life Science Labs-LIMS Westhill CSD

Location:

WPS Lead Study

Matrix:

PW

Lab ID:

2406082-044A

Collection Date: Date Received: 05/24/24 0:00 05/24/24 8:55

Analyte

Result and Qualifiers

Units

Date Analyzed

**METALS BY ICPMS** 

. . . .

EPA 200.8, Rev. 5.4

(EPA 200.8 PREP)

06/05/24 17:48

Lead

0.0045

mg/L

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: 06/14/24 15:14

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### **Analytical Results**

State Certification No: 10248

Client Sample ID: 45 Rm 17 Sink

CLIENT:

Life Science Labs-LIMS

Project: Location:

Westhill CSD WPS Lead Study

Matrix:

Lead

PW

Lab ID:

2406082-045A

Collection Date:

05/24/24 0:00

Date Received:

05/24/24 8:55

Analyte **METALS BY ICPMS**  Result and Qualifiers

0.0020

Units

(EPA 200.8 PREP)

EPA 200.8.Rev.5.4

mg/L

06/05/24 17:51

Date Analyzed

- 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: Westhill CSD WPS Lead Study

Matrix:

PW

- . -

Client Sample ID: 46 Rm 17 Fountain

Lab ID:

2406082-046A

Collection Date:

05/24/24 0:00

Date Received:

05/24/24 8:55

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.8 PREP)
Lead	0.0015	mg/L	. 06/05/24 17:55

- 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 Sample ID: 47 Rm 20 Sink

CLIENT: Life Science Labs-LIMS Project:

Westhill CSD

Location:

WPS Lead Study

Matrix:

PW

Lab ID:

2406082-047A

Collection Date: Date Received:

05/24/24 0:00 05/24/24 8:55

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.8 PREP)
Lead	< 0.0010	mg/L	06/05/24 17:58

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)
- S Spike Recovery outside accepted recovery limits

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Print Date: 06/14/24 15:14



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**Analytical Results** 

State Certification No: 10248

Client Sample ID: 48 Rm 20 Fountain

CLIENT: Life Science Labs-LIMS

Project: Location:

Westhill CSD WPS Lead Study

Matrix:

PW

Lab ID:

2406082-048A

Collection Date:

05/24/24 0:00

Date Received:

05/24/24 8:55

Analyte Result and Qualifiers Units Date Analyzed **METALS BY ICPMS** EPA 200.8, Rev. 5.4 (EPA 200.8 PREP) Lead 0.0023 06/05/24 18:02 mg/L

Qualifiers:

Print Date: 06/14/24 15:14

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

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

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**Analytical Results** 

State Certification No: 10248

Client Sample ID: 49 Outside Rm 21 Sink

CLIENT: Life Science Labs-LIMS

Project: Location: Westhill CSD WPS Lead Study

Matrix:

PW

Lab ID:

2406082-049A

Collection Date:

05/24/24 0:00

Date Received:

05/24/24 8:55

	<u> </u>		
METALS BY ICPMS		EPA 200.8, Rev. 5.4	(EPA 200.8 PREP)
Lead	0.0016	mg/L	06/05/24 18:06

- 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



5854 Butternut Drive

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**Analytical Results** 

State Certification No: 10248

Client Sample ID: 50 Outside Rm 21 Fountain

CLIENT: Project:

Life Science Labs-LIMS

Location:

Westhill CSD WPS Lead Study

Matrix:

Lead

PW

Lab ID:

2406082-050A

Collection Date:

05/24/24 0:00

Date Received:

05/24/24 8:55

Analyte

Result and Qualifiers

Units

Date Analyzed

**METALS BY ICPMS** 

0.0030

EPA 200.8, Rev. 5.4

(EPA 200.8 PREP)

mg/L

06/05/24 18:09

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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Print Date: 06/14/24 15:14



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### **Analytical Results**

State Certification No: 10248

Client Sample ID: 51 Bathroom Outside Rm 21

CLIENT: Life Science Labs-LIMS

Project: Location:

Westhill CSD WPS Lead Study

Matrix: PW

Lab ID:

2406082-051A

Collection Date: Date Received:

05/24/24 0:00

05/24/24 8:55

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.8 PREP)
Lead	0.0012	mg/L	06/05/24 18:16

- 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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(315) 445-1900

**Analytical Results** 

State Certification No: 10248

Client Sample ID: 52 Rm 15 B Sink

CLIENT: Life Science Labs-LIMS

Project: Location:

Westhill CSD WPS Lead Study

Matrix:

Lead

PW

Lab ID:

2406082-052A

Collection Date: Date Received:

05/24/24 0:00 05/24/24 8:55

Analyte

Result and Qualifiers

Units

Date Analyzed

**METALS BY ICPMS** 

< 0.0010

EPA 200.8, Rev. 5.4 mg/L

(EPA 200.8 PREP)

06/05/24 18:20

- 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



5854 Butternut Drive

East Syracuse, NY 13057

(315) 445-1900

**Analytical Results** 

State Certification No: 10248

Client Sample ID: 53 Rm 14 Sink

CLIENT:

Life Science Labs-LIMS

Project: Location:

Westhill CSD WPS Lead Study

Matrix:

PW

Lab ID:

2406082-053A

Collection Date: Date Received:

05/24/24 0:00

05/24/24 8:55

Result and Qualifiers Units Date Analyzed Analyte (EPA 200.8 PREP) **METALS BY ICPMS** EPA 200.8, Rev. 5.4 06/05/24 18:30 mg/L Lead 0.0015

Qualiflers:

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

Analyte detected in the associated Method Blank

Н 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 6:54/68

Print Date: 06/14/24 15:15



5854 Butternut Drive

East Syracuse, NY 13057

(315) 445-1900

#### **Analytical Results**

State Certification No: 10248 Client Sample ID: 54 Rm 14 Fountain

CLIENT: Life Science Labs-LIMS

Project: Location:

Westhill CSD WPS Lead Study

Matrix:

Lab ID:

2406082-054A

Collection Date:

Date Received:

05/24/24 0:00 05/24/24 8:55

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.8 PREP)
Lead	0.0019	ma/L	06/05/24 18:34

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: 06/14/24 15:15

Page 54 of 655/68



5854 Butternut Drive

East Syracuse, NY 13057

(315) 445-1900

**Analytical Results** 

State Certification No: 10248

CLIENT: Life Science Labs-LIMS

Project: Location:

Westhill CSD WPS Lead Study

Matrix:

PW

Client Sample ID: 55 Rm 13 Sink

Lab ID:

2406082-055A

Collection Date: Date Received:

05/24/24 0:00 05/24/24 8:55

Analyte Result and Qualifiers Units Date Analyzed **METALS BY ICPMS** EPA 200.8, Rev. 5.4 (EPA 200.8 PREP) 0.0064 Lead 06/05/24 18:37 mg/L

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

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



5854 Butternut Drive

East Syracuse, NY 13057

(315) 445-1900

**Analytical Results** 

State Certification No: 10248

CLIENT: Life Science Labs-LIMS

Project:

Westhill CSD

Location: Matrix: WPS Lead Study PW

Client Sample ID: 56 Rm Fountain

Lab ID:

2406082-056A

Collection Date: Date Received:

05/24/24 0:00 05/24/24 8:55

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.8 PREP)
Lead	0.035	mg/L	06/05/24 18:41

- 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



5854 Butternut Drive

East Syracuse, NY 13057

(315) 445-1900

**Analytical Results** 

State Certification No: 10248

Client Sample ID: 57 Rm 12 Sink

CLIENT:

Life Science Labs-LIMS

Project: Location: Westhill CSD WPS Lead Study

Matrix:

PW

Lab ID:

2406082-057A

Collection Date:

05/24/24 0:00

Date Received:

05/24/24 8:55

Analyte

Result and Qualifiers

Units

Date Analyzed

**METALS BY ICPMS** 

Lead

0.0077 \* `

EPA 200.8,Rev.5.4 mg/L (EPA 200.8 PREP)

06/05/24 18:44

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

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: 06/14/24 15:15

Page 57 of 658/68



5854 Butternut Drive

East Syracuse, NY 13057

(315) 445-1900

**Analytical Results** 

State Certification No: 10248

Client Sample ID: 58 Rm 12 Fountain

CLIENT: Life Science Labs-LIMS

Project: Location: Westhill CSD WPS Lead Study

Matrix:

PW

Lab ID:

2406082-058A

Collection Date: Date Received:

05/24/24 0:00 05/24/24 8:55

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.8 PREP)
Lead	0.0022	mg/L	06/05/24 18:48

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

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: 06/14/24 15:15

Page 58 of 659/68



5854 Butternut Drive

East Syracuse, NY 13057

(315) 445-1900

**Analytical Results** 

State Certification No: 10248

Client Sample ID: 59 Staff Rm by Work Room

CLIENT: Project:

Life Science Labs-LIMS Westhill CSD

Location:

Matrix:

WPS Lead Study PW

Lab ID:

2406082-059A

Collection Date: Date Received:

05/24/24 0:00 05/24/24 8:55

Analyte

Lead

Result and Qualifiers

Units

Date Analyzed

**METALS BY ICPMS** 

< 0.0010

EPA 200.8, Rev. 5.4

(EPA 200.8 PREP)

mg/L

06/05/24 18:51

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
- 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

Print Date: 06/14/24 15:15

Page 59 of 660/68



5854 Butternut Drive

East Syracuse, NY 13057

(315) 445-1900

**Analytical Results** 

State Certification No: 10248

CLIENT: Life Science Labs-LIMS

Project:

Westhill CSD WPS Lead Study

Location: Matrix:

PW

Client Sample ID: 60 Fountain by Rm 10

Lab ID:

2406082-060A

Collection Date: Date Received:

05/24/24 0:00 05/24/24 8:55

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.8 PREP)
Lead	< 0.0010	mg/L	06/05/24 18:55

- \* 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



5854 Butternut Drive

East Syracuse, NY 13057

(315) 445-1900

**Analytical Results** 

6 State Certification No: 10248

Client Sample ID: 61 Rm 10 Sink

CLIENT: Life Science Labs-LIMS

Project: Westhill CSD Location: WPS Lead Str

Matrix: P

WPS Lead Study Lab ID:

Collection Date: Date Received: 2406082-061A

05/24/24 0:00 05/24/24 8:55

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.8 PREP)
Lead	0.0016	mg/L	06/05/24 19:02

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



5854 Butternut Drive

East Syracuse, NY 13057

(315) 445-1900

### **Analytical Results**

State Certification No: 10248

CLIENT: Life Science Labs-LIMS

Project: Location:

Westhill CSD WPS Lead Study

Matrix:

PW

Client Sample ID: 62 Mark's Office

Lab ID:

2406082-062A

Collection Date: Date Received:

05/24/24 0:00 05/24/24 8:55

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8,Rev.5.4	(EPA 200.8 PREP)
Lead	0.0014	mg/L	06/05/24 19:13

Qualifiers:

Print Date: 06/14/24 15:15

- \* 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
- 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 62 of 663/68

# **Chain of Custody Record**

2406082

WesthillCSD

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	1 14723		15) 445-1900	Telefax #					ont	tact <sup>.</sup> F	erson	: :	LSL	. Proje	ect#: // same			9
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	Address:	400 W	alberta Rol	_Fax #				]	L	u	tis		Clie	nt's Si	ite 1.D.:	_		
	}	Suracu	er MY 13219															
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		3	2 Kitchess Room	5/24/24	1	X	<u> </u>			I N	une	H	25	0 mL	L	ad		
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		ý	4 News Ran D.D.	1-1-	0632	x				_	<del> </del>	1	-	<del> </del>				
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		. 6	6 Rm H Rest 1604		0633	X	<del> </del>				-	1	-	<del> </del>				
		7.	7 D.O. SINA		0 (35	x				-	<u>                                     </u>	1	-	├				
		8	8 Rm 2 sink		0639	x					<del> </del>	1		├				
		9	9 Rm 3 sink		0640	x	· ·					1	<u> </u>	<del> </del> -				
		10	10 Rug SINK#1		0644	X				-	<del> </del>	1	<del> </del>	┼			_	
		l(	11 RM 8 SINh#2		0444	x				-	<del> </del>	1	<del> </del>	$\vdash$				
		12	12 RM4 SINK1	1	0646	x					<del> </del>	1		-				
		13	13 Pretont	Rm 751	Sh bigg	X		$\vdash$			-	1		-				
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5854 Butternut Drive East Syracuse, NY 13057

LSL

# **Chain of Custody Record**

2406082

Westhill CSD

89/	9
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4744	Phone # /3	15) 445-1900	Talafaa da	(A.A.)										Due Date:		
Client:		Ul Central School	Telefax #	(315) 445	-1104 :	a malakan	٦.		act Persor	1:	LSL Proje	ct#:	。	- " " "		Ø
1			Phone #		····		1	01	M					2045		
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	J		Authorizat	ion:							Client's Pr	oiect L.D.:				
LSL Samp	le Number	Client's Sample Identifications	Sample Date	Sample Time		ype			Preserv.	***************************************	ontainers				Free CI	Pres.
WPS	15	15 Kul sink	0652	A RASSO	-	comp.	Mai		Added	#	7,3,50		Analyses		(mg/L)	Check
	16	16 km Ssink	0658		X	ļ	P	W	None	1	250 mL		Lead			
	17	17 Fourtai Hall ByGym	0700	<del> </del>	X		-		<u> </u>	1	<del>                                     </del>					
	18	18 Women Run	0701		X		$\vdash$		<del></del>	1				<b>4</b> - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
	19	I q u	0703		X			$\mid \mid$	<b></b>	1	<del>                                     </del>					
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	21	20 Miles Rm 21 Med 5 km 21 By Gym 22 Gull Rm 22 Buty Gym	2700		X	<del> </del> -	$\vdash$		<del>                                     </del>	1						
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	25	25 SINK	6720	1	X		-		<b>  </b>	1	<u> </u>					
	26	24 1	0730	<del> </del>	X		-	<b>  </b>	<del></del>	1	<u> </u>					
	27	27 SLUKRUZY	0230	<del> </del>	X	<del> </del>	-		<b></b>	1	<del>                                     </del>					
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(			·····	Shipmen	t Metho	od:					Samples R	eceived In	lant V A			

5854 Butternut Drive

LSL

# **Chain of Custody Record**

2406082

WesthillCSD

		acuse, NY 13057						touy r		or a		WesthillCSD Due Date:	
Client:	Anone #.(3	115) 445-1900	Telefax#				1	act Perso		LSL Proje	ect#: ************************************		,
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	Syvaca	walbuta Rd									I.D.,		
				/									
		Client's Sample	Authorizat							Client's Pe	oject 1.D.;		
	le Number	Identifications	Sample Date	Sample		ype comp.	Matrix	Preserv.		ontainers		Free C	Pres.
WP5	29	29 Rm 25 SINh		1	X	onnth.		Added	#	7,350	Analyses	(mg/L	,
WPS	30	30 Ru 25 Sountain		<del> </del>	X		PW	None	1	250 mL	Lead		
WPS	3(	31 Rm 26A SLIK		<b>-</b>	X				1	-			
WPS	32	32 Rm 27 SINK		<del>                                     </del>		<b></b>			1	<del>                                     </del>			
WP5	33	33 Ru 28 SINK		<del> </del>	X				1				
WPS	34	34 hrs 28 fountain		<del> </del>	X	<del></del>		<del></del>	1				
WPS	35	35 Rm 29 SW		<del> </del>	X			<del>                                     </del>	1.				
WPS	36	36 Ru 29 Fountain		-	X				1				
698	37	37 Ru 30 51NR		<del> </del>	X			<u> </u>	1				1
WPS	38	38 Run 30 Jawan		<del> </del>	X				1				1
WPS	39	39 Km 31 SING		ļ	X				1				·
WPS	40	40 Rm 31 Acratain		-	X				1				<del>                                     </del>
WPS	41	41 Rm32 SINK		<del> </del>	X				1				<del></del>
WPS		42 RM32 Santages			X				1				_
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Samples Received Intact:

Shipment Method:

# **Chain of Custody Record**

2406082

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mast Oyle	icuse, NT 13057													WesthillCSD		. 9
		Telefax #	(315) 445	-1104;	d. Produkta	(	Conta	act Perso	n:	LS	L Project	:f #:	· seria Miss	- Due Date:		
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43	43 km 71 sixk				comp.	_			#	1			Analyses	····	(mg/L)	Check
44	44 Rm 18 Sirk		1	1	<del> </del>	-		None	+-	12	50 mL		Lead			
45	45 RM 17 SINK			<b></b>			$\vdash$		_	-	-					
46	46 Rm 17 fourtain		<b>T</b>	<b>†</b>	<del> </del>	<del> </del>			┪┈	╀	+					
47	47 Km 20 Sink		<b></b>	1	<del> </del>	-	$\vdash$		+-	+	-					
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W. Cestral Schal Phone # 315-9  YOU Walbuta by Fax #  Syncau My 13219  Authorization:  Sample Identifications  We Str M. W. Sample Identifications  Client's Sample Identifications  Who was a sample Identifications:  Who was a sample Identifications:  Who was a sample Identifications:  Sampled Identifications:  Who was a sample Identifications:  Sample Identifications:  Who was a sample Identifications:  Who	Phone # (315) 445-1900.  We struck Central School Phone # 3/5-426-2  YOU Walburta by Fax #  Syrccure by 13219  Authorization:  Telefax # (315) 445-1104;  Phone # 3/5-426-2  Fax #  Syrccure by 13219  Authorization:  Sample Sample Time grab  Date Time grab  You you know a sork xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	West-Mill Cestral Schol  400 Walberta by  Fax #  Syrcau My 13219  Authorization:  Client's Sample Sample Type grab comp.  43	Phone # (315) 445-1900.  We St W. W. Ceatral School  YOU Walker for Fax #  Supercuse My 13219  Authorization:  Sample Date Time Grab comp. Ma  You you have been some with the sample of	Phone # (315) 445-4900  West-Mill Ceatral Schal Phone # 315-426-3376  YOU Walberta by Fax #  Synchic Mill Ceatral Schal Phone # 315-426-3376  West-Mill Ceatral Schal Phone # 315-426-3376  YOU Walberta by Fax #  Synchic Mill Schal Fax #  Supercular My 13219  Authorization:  Type Time grab comp. Matrix  YOU Wall Mill Schal Mill X X PW  YOU Wall Mill Schal Mill X X PW  YOU Wall Mill Schal X X X Y  YOU Wall Mill Schal X X X X Y  YOU Wall Mill Schal X X X X X X X X X X X X X X X X X X X	Phone # (315) 445-1900.  West-Will Central School  YOU walkers by  Fax #  Supercuse My 13219  Authorization:  Sample Bate  Sample Bate  Client's Sample Inne grab comp.  Matrix Added  YOU Walkers by  Authorization:  Sample Bate  Time grab comp.  Matrix Added  None  YOU Walkers by  You Walkers  Authorization:  XX	Phone # (315) 445-1900.  West Mill Central Schol  Phone # 315-426 3376  Fax #  Supercuse My 13219  Authorization:  Authorization: Authorizat	Phone # (315) 445-1900  We strike (1 Central School Phone # 315-426-3776  YOU Walkerta the Fax # Cilent's Sample Identifications:  Authorization:  Authorization:  Type Matrix Added # # # # # # # # # # # # # # # # # #	Phone # (315) 445-1900  Wesh W. W. Central Schol  YOU Walburks had  Fax #  Client's Simple Fax #  Client's Simple Identifications  Wesh W. W. M. W. M.	Phone # (315) 445-4300  Telefax # (315) 446-1104  West W (Cestral Schol Phone # 3/5 - 4/6 3376  YOU Walker & Address & Client's Site I.D.:  Client's Site I.D.:  Authorization:  The Number Identifications  You walker & Sample Date Time Grah Comp.  West W (W (W (Sam) Sample Date Time Grah Comp. Matrix Added # skrype  You walker & Added # skrype  West W (W (W (Sam) Sample Date Time Grah Comp. Matrix Added # skrype  You walker & X (Sam) Sample Date Time Grah Comp.  West W (W (Sam) Sample Date Time Grah Comp. 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LSL 5854 Butternut Drive East Syracuse, NY 13057

# **Chain of Custody Record**

2406082

WesthillCSD Due Date:

25 Phone #.(31	15) 445-1900	Tolofou di	(M.4.EL					······································				Due Date:		(
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Re lest for Walberta Room 3 Strik Pace Analytical Services, LLC

October 10, 2024

**Thomas Curtis** Westhill CSD 400 Walberta Rd Syracuse, NY 13219

RE:

Project: WALBERTA ROOM

Pace Project No.: 70316243

Dear Thomas Curtis:

Enclosed are the analytical results for sample(s) received by the laboratory on September 13, 2024. The results relate only to the samples included in this report. Results reported herein conform to the applicable TNI/NELAC Standards and the laboratory's Quality Manual, where applicable, unless otherwise noted in the body of the report.

The test results provided in this final report were generated by each of the following laboratories within the Pace Network:

Pace Analytical Services - Melville

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Robotie

Latoya Sobratie latoya.sobratie@pacelabs.com 516-370-6020 **Project Manager** 

Enclosures







**CERTIFICATIONS** 

Project:

WALBERTA ROOM

Pace Project No.:

70316243

Pace Analytical Services, LLC - Melville, NY

575 Broad Hollow Rd, Melville, NY 11747

Connecticut Certification #: PH-0435

Delaware Certification # NY 10478 Maryland Certification #: 208

Massachusetts Certification #: M-NY026

New Hampshire Certification #: 2987 New Jersey Certification #: NY158

New York Certification #: 10478 Primary Accrediting Body

Pennsylvania Certification #: 68-00350

Rhode Island Certification #: LAO00340

#### **REPORT OF LABORATORY ANALYSIS**



#### **ANALYTICAL RESULTS**

Project:

WALBERTA ROOM

Pace Project No.:

70316243

Sample: WAL RM 3

Date: 10/10/2024 11:59 AM

Lab ID: 70316243001

Collected: 07/23/24 09:40

Received: 09/13/24 07:00

Matrix: Drinking Water

**Parameters** 

Results

Units

Report Limit

DF

Prepared

Analyzed

CAS No. Qual

200.8 MET ICPMS Drinking Water

Analytical Method: EPA 200.8

Pace Analytical Services - Melville

ug/L

Lead

4.1

1.0

1

10/07/24 20:01 7439-92-1

East Syracuse, NY 13057 Pare Mean In rem & Report To with 11 es 0 directly Phone #.(315) 445-4900. Telefax # (315) 445-1104 Project #: Confact Person: LSL Project #: Phone # 315-426.3396 Tom Caufes Client: Walberta from 5 You waster to Roll Address: 2408734 Client's Site I.D.: # 41713 WesthillCSD 7809 Due Date: Authorization: Client's Project LD.: Client's Sample Sample Samp ntainers LSL Sample Number Identifications Free Cl Date Time Pres. size/type Shork Analyses 7-27-244 (mg/L) Check 0940 PW None 250 ml. Lead Х Pore X 1 X 1 X WOHE70316243 X 1 X 1 Notes and Hazard identifications: Custody Transfers Date Tinge 24.40 Sampled and Relinquished By: Print Name: Thomas J. Confir Signature: Samples Preserved Upon Receipt at Lab Received By: Relinquished By: Received By: 18-Su S.C. 9/12/24 100 Relinquished By: Received for Lab By: 9/12/24 Samples Received intact: Y Shipment-Method:: 11 Sura 113 7

LSL





#### **QUALITY CONTROL DATA CROSS REFERENCE TABLE**

Project:

WALBERTA ROOM

Pace Project No.:

Date: 10/10/2024 11:59 AM

70316243

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70316243001	WAL RM 3	EPA 200.8	365688		

#### **REPORT OF LABORATORY ANALYSIS**



#### **QUALIFIERS**

Project:

WALBERTA ROOM

Pace Project No.:

70316243

#### **DEFINITIONS**

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

TNTC - Too Numerous To Count

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit - The lowest concentration value that meets project requirements for quantitative data with known precision and bias for a specific analyte in a specific matrix.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

**DUP - Sample Duplicate** 

RPD - Relative Percent Difference

NC - Not Calculable,

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Reported results are not rounded until the final step prior to reporting. Therefore, calculated parameters that are typically reported as "Total" may vary slightly from the sum of the reported component parameters.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

Date: 10/10/2024 11:59 AM



#### **QUALITY CONTROL DATA**

Project:

WALBERTA ROOM

Pace Project No.:

70316243

QC Batch:

365688

QC Batch Method:

EPA 200.8

Analysis Method:

EPA 200.8

Analysis Description:

200.8 MET No Prep Drinking Water

Laboratory:

Pace Analytical Services - Melville

Associated Lab Samples:

70316243001

Matrix: Water

METHOD BLANK: 1906917 Associated Lab Samples:

70316243001

Parameter

Units

Blank Result Reporting Limit

Analyzed

Qualifiers

Lead

Эď

Lead

Lead

Lead

ug/L

<1.0

10/07/24 19:58

LABORATORY CONTROL SAMPLE:

Parameter

1906918

Spike

LCS Result

LCS % Rec

% Rec Limits

Qualifiers

Lead

Units ug/L

Conc. 50

49.1

<1.0

<1.0

85-115

70-130

70-130

MATRIX SPIKE SAMPLE:

1906920

Parameter Units 70316187001 Result

Spike Conc.

50

50

<1.0

<1.0

MS Result

45.3

50.6

98

MS % Rec

90

101

% Rec Limits

Qualifiers

MATRIX SPIKE SAMPLE:

1906922

Units

ug/L

ug/L

70316187002 Result

Spike Conc.

MS Result

MS % Rec % Rec Limits

Qualifiers

SAMPLE DUPLICATE:

1906919

Parameter

Parameter

Units

ug/L

70316187001 Result

<1.0

<1.0

Dup Result

RPD

Qualifiers

Date: 10/10/2024 11:59 AM

SAMPLE DUPLICATE: 1906921

Parameter

Units

ug/L

70316187002 Result

Dup Result

RPD

Qualifiers

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

#### REPORT OF LABORATORY ANALYSIS

This report shall not be reproduced, except in full, without the written consent of Pace Analytical Services, LLC.

OCH_Title: Excel Form Template  Iffective Date					MO#:	7 <u>0316243                                    </u>
Client Name: WASTH	TII	/ <	D	Project #	BM. 152	Due Date: 09/27/20 ESTHILLCSD
Courier:   Fed Ex D UPS D USP:				☐ Pace ☐ Other	CLIENT: W	E21HICE03D
	J _ <b>J</b>	3		,		
Fracking #: Custody Seal on Cooler/Box Prese	nt: □r	es Jako	Seals i	ntact: 🗆 Yes 🗇 No	Temperature Bl	ank Present: U Yes ( No
Packing Material: Bubble Wrap						
Thermometer Used: TH2 U Cooler Temperature(°C): 4.8 Temp should be above freezing to 6.0°C	Coole	r Tempe	rature Co			cooling process has begun A kits placed in freezer
USDA Regulated Soil ( DNA, water Did samples originate in a quarantine	er sample zone wi	ithin the	United Sta VA (check	tes: AL, AR, CA, FL, map)? ☐ Yes□ N	, GA, ID, LA, MS, N lo	IC, NM, NY, OK, OR, SC, TN, TX, or
Did samples of	rignate fr	om a for	eign sourc	e including Hawaii a	nd Puerto Rico)?	□ Yes □ No
If Yes to either question, fill ou	ıt a Regi	ulated S	oil Checkl	ist (ENV-FRM-MEL)	V-0076) and includ	de with SCUR/COC paperwork.
				Date and Initial	s of person ex	amining contents: $(\mathcal{O}/\mathcal{O})$
					COMM	ENTS:
Chain of Custody Present:	eYes	□No		1.		
Chain of Custody Filled Out:	pYes	□No		2.		
Chain of Custody Relinquished:	pYes	=No	-AIIA	3.		
Sampler Name & Signature on COC:		oNo □No	N/A_	<b>4. 5.</b>		
Samples Arrived within Hold Time:	_eYes □Yes	⊡No ⊒No		5. 6.		
Short Hold Time Analysis (<72hr): Rush Turn Around Time Requested		DINO		7.		
Sufficient Volume: (Triple volume	,eYes	□No		8.		
provided for MS/MSD)				<u> </u>		
Correct Containers Used:	∕oYes	□No		9.		
-Pace Containers Used:	□Yés	_No		10.		
Containers Intact:	pYes □Yes	□No □No	pN/A		diment is visible in th	ne dissolved container.
Filtered volume received for Dissolved tests		2.10				
Sample Labels match COC:	pYes	_¤No		12.		
-Includes date/time/ID/Analysis Matrix	C SL X	NT OIL	OTHER	Date and Initial	s of person ch	ecking preservation:
				<u> </u>		
All containers needing preservation	oyes	□No	N/A	13. □ HNO <sub>3</sub>	DH₂SO₄ DNaC	OH a HCt
have been	M			Sample		}
oH paper Lot # 2 (56 & All containers needing preservation a	re found	lo be		#		
n compliance with method recommen	ndalion?					Į.
(HNO3, H2SO4, HCI, NaOH>9 Sulfide	. oxes	oNo	oN/A			Ì
NAOH>12 Cyanide)						l
Exceptions: VOA, Coliform, TOC/DO	C, Oil an	d Grease	2,	Initial when completed:	Lot # of added	Date/Time preservative added:
DRO/8015 (water).	r analwei	<b>5</b>		1	preservative:	l
Per Method, VOA pH is checked afte Samples checked for dechlorination:	_ Gridiya <u>r</u>	oNo □	pM/A	14.		
KI starch test strips Lot #						
Residual chlorine strips Lot #				Positive for Res. C	hlorine? Y N	
SM 4500 CN samples checked for su	ıli □Yes	□No	-UNIÃ	15.	6 V H	ţ
Lead Acetate Strips Lot #				Positive for Sulfide	? Y N	
Headspace in ALK Bottle ( >6mm):	⊔Yes	No	-ON/A - ON/A	16.		
Headspace in VOA Vials ( >6mm)	Yes _Yes	No □No	pNIA	17.		
Trip Blank Present: Trip Blank Custody Seals Present	⊔1es ⊔Yes	□No	DNIA			
The Diank Custody Gedis ( Tesent	<u></u>					
				Field Data Require	ed? Y /	N
Client Notification/ Resolution:						
Client Notification/ Resolution: Person Contacted: Comments/ Resolution:				Date/Tim	1e <u>:</u>	

<sup>\*</sup> PM (Project Manager) review (which includes the SCUR) is documented electronically in LIMS.

# dy Record

5854 Butternut Drive	Chain of Custod
East Syracuse, NY 13057	

5,12	Phone #.(3	15) 445-1900	Telefax #	(315) 445	-1104	化丁醛香油	Cont	act Perso	n:	LSL	Projec	ct#: President Se	e page agreement	. 1
Client: ,		tell Central Stret	Phone #	315.1	ì									
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	Syracy	4 MY 13219												
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	[2	112 Rm 4 SINK1	4	0644	х				1					
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LSL 5854 Butternut Drive East Syracuse, NY 13057

# Chain of CL Lody Record

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wPS	30	30 Rh 25 Soutain			x			141		1	250 mL	Lead		
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		77	.9°C		***************************************	****************	·····		***************	•••••	Received E	ly:		
		20	- 1 "-	Relinqui	shed B	y:	<u> </u>		Receive	d f	or Lab By:	Cliss	5/24/24	08:55
	-			Shipmen	t Meth	od:					Samoles I	leceived Intact: (Y) N		
		-										W (I) W		

5854 Butternut Drive East Syracuse, NY 13057

# Chain of Cuaody Record

-e7:5 ;	Phone #.(	315) 445-19	000.	Telefax #	(315) 445	·1104 ;	ar produktyczni	Con	act Per		T <sub>1</sub> c	Si Project	4.					
Client:	West	all Cent	Licid	Phone #					١				LSL Project #:					
WOD WOLL LE			Fax #			Tom Curtis				Client's Site L.D.:								
	Syracu	71 101		Authorizat	ione		*****				-							
			ent's Sample	Sample	Sample	T	уре		Prese	v.   (		lient's Proje tainers	ect I.D.:					
LSL Sampl		1	entifications	Date	Time		comp.	Matrix	Adde			ize/type	Analyses	Free Cl	Pres.			
WPS	15		yl sirk	0652		x		PW	None	, 1	2	250 mL	Lead	(mg/L)	Check			
	16	16 km	15 SINK	0658		х				1					-			
	17	17 104	ski tall gar	6700		х				1	T							
	18	118 %	y Gyn Kin	0707	1	х				1								
	[9	119 4		0703		X				1	+-							
	20	20 m	By Bym	0710		х				1	1-							
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	21	21 14	Sy Cym Sy Cym It Elm why Cym cy flag Cym	200		х				1	1	- <del>    .</del>						
	22	22 6 1	is fin bym	0710		х					1	<del></del>						
	23	23 \$	with loying	0710		X	<del> </del>			1	+							
	29	24 R	m 23	0720		x				_	1-							
	25	25	SINK	0770		x			$\vdash$	1	╅							
	26	24	V	6780		x	<u> </u>			1								
	27	27	SLUKBAZY	0770	With M	X	Nag-140	- 0.3		1								
	28	28 8	Rm 26 sinh	0720.		x	200 C C C C C C C C C C C C C C C C C C			1	1	1-						
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Notes and	Hazard ider	ıtifications:	1							-	Cus	tody Trai	nsiers					
					Sampled	and R	elinguis	ned By:					11/1/1/1	Date	Time			
					Print Na	ne:					Sig	gnature:		5/24/	0855			
					Tho	ma	5 (	ul	ĺ3		Re	ceived By:		2029				
			22.	,9°C	Relingui	shed B	y:	******			Re	ceived By:	***************************************	***************************************				
					Relinqui	shed B	y:		Re	ceived	for	Lab By:	area-	5/24/24	0833			
					Shipmen	t Meth	od:				Sa	amples Rec	eived Intact; Y) N	1 // .				

LSL 5854 Butternut Drive

East Syracuse, NY 13057

# Chain of Cuady Record

4711 <u>.</u>	Phone # (3	115) 445-1900	Telefax #	(315) 445	a radiotelas	Cont	act Perso	n·	LSL Project #:				
Client:	Westh	ill Central School	Telefax #	315-4	26 3	3986				Loc Proje	<b>9Cf #:</b>		-
Address:	400 W	all Central School Valberta for Let My 13219	Fax #							Client's Si	te LD.:		
	Syraca	4 MY 13219											
			Authorizat	tion:									
101 0		Client's Sample	Sample	Sample	T	уре		Preserv.	TC	Client's Prontainers	roject I.D.:		
	le Number	Identifications	Date	Time	grab	comp.	Matrix	Added	-	size/type	Analyses	Free Cl	Pres.
wps	43	43 fm 71 sink			X		PW	None	1	250 mL		(mg/L)	Check
WPS	44	44 Rm 18 sink			х				1	1 1	Lead		
WPS	45	45 Rm 17 SINK			х				1	<del>                                     </del>			
wps	46	46 Rm 17 Bustan							1	<del>                                     </del>			
wps	47	47 Km 20 SINK			X				1				
	48	48 Rm Do fourtain			X				1				
WPS	49	Up outside Kin	<del> </del>		X				1				
wps		11 SINK			X				1				
WPS	50	ya owisidi funk 30 sink 50 outside fun 21 foutset			х			:	1				
WPS	5(	51 Baharan outra			х	•			1				
WPS	52	52 Rn 15 B SINK			X				1				
WPS	53	53 KM 14 SINK			x	-		1:	+	<del>                                     </del>			
WPS	59	54 RM 14 Ruskin		<del> </del>	X	<u> </u>			1	<del>                                     </del>			
WPS	55	55 Km 13 51NH		1	X	<del>                                     </del>	<del></del>		1	<del>                                     </del>			
WPS	56	56 RM Snake			X				1				
					1^_	<u> </u>		•	1	+	<u> </u>		
Notes and	Hazard iden	tifications:							,				
										ustody Ti	ransfers	Date	Time
				Sampled	and R	elinquisi M	hed By:	1 -				5-24-	nece
				Print Na	ne: /	nom	15 Cu	1415		Signature		3024	1000
					*****	*************	********			Received B	ly:		
- a - a)			7,90	Relinquis	shed B	y:	****************	,		Received E	By:	***************************************	
		7	ردر نا ت	Relingui	shed B	y:		Rece	ived 1	for Lab By:	CD8	5/24/24	02:5
				Shipmen	t Metin	od:				Samples F	Received Intact: (V) N	1/-1/29	1000

Li' cience Laboratories, inc.

LSL 5854 Butternut Drive East Syracuse, NY 13057

# Chain of Custody Record

sta , Pb	none #.(31	5) 445-1900	Telefax #	(315) 445	-1104 >	o produktas	Cont	act Pe	rson:		LSL Proje	act the		
Client: . 🛀	ust Hu	11 Central School	School Phone # 315-426-3396					1 Luti				ect#: / wat good days	Same Kra	
Address: 4								uti	5					· · · · · · · · · · · · · · · · · · ·
5	1.000.00	e NY 13019				•					Client's Si	te I.D.:		
U	) real	( 1)21/		·····		······································					,			
·		Olizania G	Authorizat								Client's Pr	roject I.D.;		
LSL Sample N	umber	Client's Sample Identifications	Sample Date	Sample Time		ype		Pres	L	Co	ntainers		Free CI	D
WPS 5	7	50 57 Rul 2 Sinh	5/24/2020	RAMES		comp.	Matrix	Ade	' '	#	size/type	Analyses	(mg/L)	Pres. Checi
WPS 58		58 km 12 foundre	10000		X		PW	No	ne	1	250 mL	Lead		
WPS 59	59	Staff Ru By work	<del>                                     </del>		X					1				
WPS 40		LD factor 87	1-1-		X					1				
WPS 61		60 factors Ex 10 61 km 10 sink 62 Mark'soffice			X					1		·		
WPS 62		62 Mark'soffice		<del> </del>	X	ļ				1				
7		00000	<del>                                     </del>	<del> </del>	X					1				
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Notes and Haz	ard identi	fications:	· · · · · · · · · · · · · · · · · · ·							C	ustody Ti			
				Sampled	and R	elinauisi	hed Rv				isiouy II	ansiers	Date	Time
				Print Na	me: 7	hom	as Cu	Ais			Signature:	///	5-24-	0855
							1 10 grant				-		3024	
				***************************************	*************		***************************************	********	********		Received B	iy:	,	
***				Relinqui	shed B	y:		<b></b>	,		Received B	lý:		
		7	2.96	Relinqui	shed B	y:		F	eceive		or Lab By:		5/24/24	ORIT
				Shipmen	t Meth	ed:					Samples B	teceived Intact: Y ) N		, 3,,,