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Laboratory Analysis Report Prepared For Prattsburgh Central School

LSL Project ID: **1619737**

Receive Date/Time: 12/01/16 10:25

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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 PA DEP #68-2556 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) 728-3320 Fax (585) 728-2711 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:

David Views

Date:

1/3/17

David J. Prichard, Director of Tech. Services

Prattsburgh Central School

Prattsburgh, NY

Sample ID:

Room 101 Sink #2

LSL Sample ID:

1619737-001

Location:

Sampled:

12/01/16 7:00

Sampled By:

Sample Matrix: PWS

Analytical Method	Prep Method	Prep	Analysis	Analyst
Analyte	Result Units	Date	Date & Time	Initials
(1) EDA 200 0 M-4-1-				

(1) EPA 200.8 Metals

EPA 200.2

Please refer to the next page

MT

Analysis performed at: (1) LSL Central Lab, (2) LSL North Lab, (3) LSL Finger Lakes Lab



5854 Butternut Drive

East Syracuse, NY 13057

(315) 445-1900

Analytical Results

State Certification No: 10248

Life Science Labs-LIMS

1619737-Prattsburgh Central School Project:

Location: Lead Study Matrix: **PWS**

Client Sample ID: Room 101 Sink #2

Lab ID:

K1612167-001A

Collection Date: Date Received: 12/01/16 10:25

12/01/16 7:00

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8	(EPA 200.2)
Lead	0.0049	mg/L	12/28/16 14:49

- Value may exceed the Acceptable Level
- Value exceeds the instrument calibration range Ε
- 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

Prattsburgh Central School

Prattsburgh, NY

Sample ID:

Room 104 Sink #4

Location:

Sampled:

12/01/16 7:00

LSL Sample ID:

1619737-002

Sample Matrix: PWS

Sampled By:

Analytical Method Prep Method Prep Analysis Analyte Result Units Date & Time Date

(1) EPA 200.8 Metals

EPA 200.2

Please refer to the next page

MT

Analyst

Initials



5854 Butternut Drive

East Syracuse, NY 13057

(315) 445-1900

Analytical Results

State Certification No: 10248

CLIENT: Life Science Labs-LIMS

Project: 1619737-Pr **Location:** Lead Study

1619737-Prattsburgh Central School

Matrix:

PWS

Chent Sumple 121 X

Client Sample ID: Room 104 Sink #4

Lab ID:

K1612167-002A

Collection Date:

12/01/16 7:00

Date Received:

12/01/16 10:25

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8	(EPA 200.2)
Lead	0.013	mg/L	12/28/16 14:51

- 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

Prattsburgh Central School

Prattsburgh, NY

Sample ID:

Business Office

LSL Sample ID:

1619737-003

Location:

Sampled:

12/01/16 7:00

Sampled By:

Sample Matrix: PWS

Analytical Method Analyte

Prep Method Result Units

Analyst Prep Analysis Date & Time Initials Date

(1) EPA 200.8 Metals

EPA 200.2

Please refer to the next page

MT

Analysis performed at: (1) LSL Central Lab, (2) LSL North Lab, (3) LSL Finger Lakes Lab



5854 Butternut Drive

East Syracuse, NY 13057

(315) 445-1900

Analytical Results

State Certification No: 10248

CLIENT: Life Science Labs-LIMS

Project: 1619737

1619737-Prattsburgh Central School

Location: Lead Study **Matrix:** PWS

Client Sample ID: Business Office

Lab ID:

K1612167-003A

Collection Date:

12/01/16 7:00

Date Received: 12/01/16 10:25

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8	(EPA 200.2)
Lead	0.0034	mg/L	12/28/16 14:53

- 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

Prattsburgh Central School

Prattsburgh, NY

Sample ID:

Girls Locker Room D.F. (b)

LSL Sample ID:

1619737-004

Location:

Sampled:

12/01/16 7:00

Sampled By:

Sample Matrix: PWS

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

(1) EPA 200.8 Metals

EPA 200.2

Please refer to the next page

MT



5854 Butternut Drive

East Syracuse, NY 13057

(315) 445-1900

Analytical Results

State Certification No: 10248

CLIENT: Life Science Labs-LIMS

Project: 1619737-Prattsburgh Central School

Location: Lead Study Matrix: **PWS**

Client Sample ID: Girls Locker Room D.F. (b)

Lab ID: **Collection Date:** K1612167-004A

Date Received:

12/01/16 7:00 12/01/16 10:25

Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS		EPA 200.8	(EPA 200.2)
Lead	0.0082	mg/L	12/28/16 14:55

- 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)
 - Spike Recovery outside accepted recovery limits

	LSL Central Lab	5854 Buttemut Drive
LST		

Life Science Laboratories, Inc. **CHAIN OF CUSTODY RECORD**

LSL North Lab.

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Canandaigua, NY 14424 Cuba, NY 14727

p) 585-968-2640 f) 585-968-0906

p) 585-396-0270

f) 585-396-0377

LSL Southern Tier Lab

PrattsburghCS

KK12167 7201

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Phone: 1607-5-25-8776	154		Fax:	Fax: 427-	- CEC-1	(2000)	Authorizat			
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Client Project ID/Client Site ID	۵)						ALLSAMRILES MUSIT BEKERFÜNREFRIGERATOR & DELIVERED TO	OR & DELIV	ERED 10
Client's Sample	Sample	Sample	Туре		Preserv	Cont	Containers	Analyses	Rec	温度を受ける。
Identifications	Date	- 1	grab/comp	Matrix	Added	#	size/type		<u></u>	LSL ID#
Room 101 Sult # 2	2/1/10	700 Mm	Grab	PWS		1	p250m	Lead	43	8.00
WY SINK #4	2//6		gesto	Siary)	m Des	peal	-	SSZA
ess Office	7/1/2	700	9810	Res		^	n Com	pran		0030
Ç. (K)	21/1/4	Tolan	950	Pless		'	100 Bin	prog)	875 Y
Samples Preserved										
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LSL use only: Samples in				demonstration	Ö	Custody Transfers	nsfers		Date	Time
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Attacher and Chain of Clistody Record	t this Cha	of Custo		he filled	out in o	rder to pro	Cess samo	- 60		7

Business and receiving hours vary by location. Please call local lab or 585-728-3320 for more info.