

Ken Waldby, CSP Safety Officer Health, Safety & Risk Management Westhill Central School District Phone: (315) 426-3340

April 5, 2016

Ms. Cathryn Marchese School Business Administrator Lyncourt Union Free School District 2707 Court Street Syracuse, NY 13208

Re: Lyncourt Union Free School District Lead Water Sampling Results

Cathryn,

On March 11, 2016 water sampling for lead was conducted for the Lyncourt Union Free School at a number of outlets used for consumption in the school. This sampling was conducted at the District's request as a proactive response to recent inquiries.

BACKGROUND:

Currently there is no law or mandate to test for lead. The testing was performed following the existing EPA protocols.

METHODOLOGY:

The sampling regime for lead in water was based on the EPA protocol '*The 3T's for Reducing Lead in Drinking Water in Schools: Revised Technical Guidance*', October 2006. The drinking fountains in the school were selected for sampling, as well as the kitchen, Nurse's and Art classroom sinks used for cooking/consumption. According to the EPA protocol, the outlets tested were flushed approximately 10 hours prior to sampling. The Protocol specifies an Eight (8) to Eighteen (18) hour 'settling time' for the water to remain in contact with the plumbing system prior to sampling. The samples were taken at the "first draw" using 250 milliliter (ml) collection bottles preserved with nitric acid as prescribed within the EPA protocol and as specified by the testing laboratory. The containers were labeled with sample numbers, date, and time when the samples were taken. A chain of custody was completed with the same information, signed and personally delivered to Life Science's Laboratories in East Syracuse, NY. See enclosed laboratory results.

PROCEDURE:

The school custodian was tasked to flush the outlets before 8:30 PM the night before sampling. The sampling was conducted about 6:30 AM by OCM BOCES Safety Officer. The sample information was reviewed by the Safety Officer and the chain of custody was signed and then sent to the laboratory for analysis.

CONCLUSIONS:

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Drinking Fountain is abbreviated as DF. The following are the results of the water sampling in parts per billion (ppb):

<u>Sampl</u>	le #	Outlet	Sample Results	Sample #	Outlet	Sample Results
1	Tech '	Wing DF	2.3 ppb	11	Girls locker DF Tall	< 1.0 ppb
2	Rm G	7 Sink	< 1.0 ppb	12	Girls Locker DF Short	< 1.0 ppb
3	Small	Gym Hall DF	3.2 ppb	13	Bus. Office Hall DF	< 1.0 ppb
4	Servir	ig Line DF	< 1.0 ppb	14	Staff Breakroom Sink	< 1.0 ppb
5	Kitche	en Sink	< 1.0 ppb	15	1st floor Computer wing DF	< 1.0 ppb
6	Reading	ng hallway DF	1.9 ppb	16	Nurse's Office	< 1.0 ppb
7		fice wing DF Ta		17	2/3 grade DF Short	< 1.0 ppb
8		fice wing DF Sh		18	2/3 grade DF Tall	< 1.0 ppb
9		Locker Rm DF T		19	2nd floor Girls bathroom DF	
10	Boys l	Locker Rm DF S	hort < 1.0 ppb	20	Library 2 nd floor DF	< 1.0 ppb
				21	2 nd floor Boys bathroom DF	<1.0 ppb

RECOMMENDATIONS:

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All samples results came below the EPA recommendation of 20:0 ppb for schools connected to a public water supply. No further sampling is required at this time. A hard copy of the laboratory's results is enclosed with this report. An email of the lab results will also be sent to you for your records.

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Kenneth Waldby, CSP Safety Officer OCM BOCES 315-952-2338

CC: J. Austin, SuperintendentK. Davis, PrincipalD. Daignault, OCM BOCES

Encl.



Life Science Laboratories, Inc.

Catherine Marchese Lyncourt UFSD 2707 Court St. Syracuse, NY 132083234 Phone: (315) 455-7571

Authorization: PO#16-00404

Laboratory Analysis Report Prepared For

Lyncourt UFSD

Client Project ID:

Lyncourt UFSD

LSL Project ID: 1603450

Receive Date/Time: 03/11/16 9:00

Life Science Laboratories, Inc. warrants, to the best of its knowledge and belief, the accuracy of the analytical test results contained in this report, but makes no other warranty, expressed or implied, especially no warranties of merchantability or fitness for a particular purpose. By the Client's acceptance and/or use of this report, the Client agrees that LSL is hereby released from any and all liabilities, claims, damages or causes of action affecting or which may affect the Client as regards to the results contained in this report. The Client further agrees that the only remedy available to the Client in the event of proven non-conformity with the above warranty shall be for LSL to re-perform the analytical test(s) at no charge to the Client. The data contained in this report are for the exclusive use of the Client to whom it is addressed, and the release of these data to any other party, or the use of the name, trademark or service mark of Life Science Laboratories, Inc. especially for the use of advertising to the general public, is strictly prohibited without express prior written consent of Life Science Laboratories, Inc. This report may only be reproduced in its entirety. No partial duplication is allowed. The Chain of Custody and the Sample Receipt documents submitted with these samples are considered by LSL to be an appendix of this report and may contain specific information that pertains to the sample's representativeness, or integrity, if sampling was not performed by LSL personnel.

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:

2/2/11 Date:

David J. Prichard, Director of Tech. Services

A copy of this report was sent to:

Ken Waldby OCM BOCES

-- LABORATORY ANALYSIS REPORT --

	· · · · ·	Lyncourt UFSD	Syracuse, NY			
Sample ID:	Lead Study		LSL San	ple ID:	1603450-0	01
Location:						
Sampled:	03/11/16 6:24	Sampled By: KW				
Sample Matrix	: PW					
Analytical Met	hod		Prep Method	Prep	Analysis	Analyst
Analyte	2	Result	Units	Date	Date & Time	Initials
(1) Lead Study			· · · · ·			
Number	of Samples	21				MT

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

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Analytical Results

	East Syracuse, NY	(315) 445-190	0 State Cer	tification No: 10248
CLIENT: Project:	Life Science Labs-LIN 1603450-Lyncourt UF		Client Sample ID	: LSD-01-DF Tech Wing
Location: Matrix:	Lead Study PWS		Lab ID: Collection Date: Date Received:	K1603180-001A 03/11/16 6:24 03/11/16 9:00
Analyte		Result and Qualifiers	Units	Date Analyze
METALS BY	(ICPMS	0.0023	EPA 200.8 mg/L	(E200.2) 03/16/16 16:40

Qualifiers:	*	Value	may	exce
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ed the Acceptable Level

- E Value exceeds the instrument calibration range
- J Analyte detected below the PQL
- Ρ
- 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

LSL	Life Science Lab	·		· ·	al Results
	East Syracuse, NY 130	57 (315) 445-1900		ification No: 1	
CLIENT: Project:	Life Science Labs-LIMS 1603450-Lyncourt UFSD)	Client Sample ID:	LSD-02-Km	1 / Sink(Easi)
Location:	Lead Study		Lab ID:	K1603180-0)02A
Matrix:	PWS		Collection Date:	03/11/16 6:27	7
			Date Received:	03/11/16 9:00)
Analyte		Result and Qualifiers	Units		Date Analyzed
METALS B	BY ICPMS		EPA 200.8	(E200.2)	
Lead		< 0.0010	mg/L		03/16/16 16:51

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

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Analytical Results

	East Syracuse, NY 13	057 (315) 445-1900	State Cert	10248	
CLIENT: Project:	Life Science Labs-LIMS 1603450-Lyncourt UFSI		Client Sample ID:	LSD-03-DF	Small Gym Hall
Location: Matrix:	Lead Study PWS		Lab ID: Collection Date: Date Received:	K1603180- 03/11/16 6:3 03/11/16 9:0	0
Analyte		Result and Qualifiers	Units		Date Analyzed
METALS B Lead	Y ICPMS	0.0032	EPA 200.8 mg/L	(E200.2)	03/16/16 16:55

Qualifiers:	*	Value
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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 Р
- 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

Analytical Results

	East Syracuse , NY 13()57 (315) 445-1900	State Certification No: 10248				
CLIENT: Project:	Life Science Labs-LIMS 1603450-Lyncourt UFSE		Client Sample ID:	LSD-04-Semi	ing Line DF		
Location: Matrix:	Lead Study PWS		Lab ID: Collection Date: Date Received:	K1603180-0 03/11/16 6:32 03/11/16 9:00	:		
Analyte		Result and Qualifiers	Units		Date Analyzed		
METALS B Lead	YICPMS	< 0.0010	EPA 200.8 mg/L	(E200.2)	03/16/16 17:08		

Qualifiers:	*	Value	may	exceed
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d the Acceptable Level

 $E-\mbox{Value}$ 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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	East Syracuse, NY 13	057 (315) 445-1900	State Cert	ification No: 10248
CLIENT: Project:	Life Science Labs-LIMS 1603450-Lyncourt UFSI		Client Sample ID:	LSD-05-Kitchen Sink
Location: Matrix:	Lead Study PWS		Lab ID: Collection Date: Date Received:	K1603180-005A 03/11/16 6:33 03/11/16 9:00
Analyte		Result and Qualifiers	Units	Date Analyzed
METALS E	SY ICPMS	< 0.0010	EPA 200.8 mg/L	(E200.2) 03/16/16 16:19

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

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	East Syracuse, NY 13	3057 (315) 445-1900	State Cert	rtification No: 10248		
CLIENT: Project:	Life Science Labs-LIM 1603450-Lyncourt UFS		Client Sample ID:	LSD-06-Readi	ng Hallway DF	
Location: Matrix:	Lead Study PWS		Lab ID: Collection Date: Date Received:	K1603180-00 03/11/16 6:33 03/11/16 9:00)6A	
Analyte		Result and Qualifiers	Units		Date Analyzed	
METALS B Lead	YICPMS	0.0019	EPA 200.8 mg/L	(E200.2)	03/16/16 17:12	

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



	East Syracuse, NY 1.	3057 (315) 445-1900	State Certification No: 10248			
CLIENT: Project:	Life Science Labs-LIM 1603450-Lyncourt UFS		Client Sample ID	: LSD-07-PE Office Wing Tall DF		
Location: Matrix:	Lead Study PWS		Lab ID: Collection Date: Date Received:	K1603180-007A 03/11/16 6:37 03/11/16 9:00		
Analyte		Result and Qualifiers	Units	Date Analyzed		
METALS B Lead	YICPMS	< 0.0010	EPA 200.8 mg/L	(E200.2) 03/16/16 17:16		

Qualifiers:	*	Value may exceed the Acceptable Level	В	Analyte detected in the associ
	E	Value exceeds the instrument calibration range	Н	Holding times for preparation
	J	Analyte detected below the PQL	ND	Not Detected at the Practical

- P Prim./Conf. column %D or RPD exceeds limit
- ciated Method Blank
- on or analysis exceeded
- l Quantitation Limit (PQL)
- S Spike Recovery outside accepted recovery limits



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	East Syracuse, NY 13	State Cert	State Certification No: 10248			
CLIENT: Project:	Life Science Labs-LIM 1603450-Lyncourt UFS		Client Sample ID	LSD-08-PE	Office Wing Short	
Location: Matrix:	Lead Study PWS		Lab ID: Collection Date: Date Received:	K1603180- 03/11/16 6:39 03/11/16 9:00	9	
Analyte		Result and Qualifiers	Units		Date Analyzed	
METALS B Lead	YICPMS	< 0.0010	EPA 200.8 mg/L	(E200.2)	03/16/16 17:19	

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



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METALS E Lead	BY ICPMS	< 0.0010	EPA 200.8 mg/L	(E200.2) 03/16/16 17:23		
Analyte		Result and Qualifiers	Units	Date Analyzed		
Location: Matrix:	Lead Study PWS		Lab ID: Collection Date: Date Received:	K1603180-009A 03/11/16 6:41 03/11/16 9:00		
CLIENT: Project:	Life Science Labs-LIMS 1603450-Lyncourt UFSD)	Client Sample ID:	LSD-09-Boys Locker DF Tall		
	East Syracuse , NY 130	57 (315) 445-1900	State Certi	tification No: 10248		

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

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LDL	East Syracuse , NY 13	057 (315) 445-1900	State Certification No: 10248			
CLIENT: Project:	Life Science Labs-LIMS 1603450-Lyncourt UFS		Client Sample ID:	LSD-10-Boys Locker DF Short		
U	Lead Study PWS		Lab ID: Collection Date: Date Received:	K1603180-010A 03/11/16 6:42 03/11/16 9:00		
Analyte		Result and Qualifiers	Units	Date Analyzed		
METALS B	YICPMS	< 0.0010	EPA 200.8 mg/L	(E200.2) 03/16/16 17:27		

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

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East Syracuse , NY 130	57 (315) 445-1900	State Cert	ification No: 10248		
CLIENT: Life Science Labs-LIMS Project: 1603450-Lyncourt UFSD	·	Client Sample ID:	LSD-11-Girls Locker DF Tall		
Location: Lead Study Matrix: PWS		Lab ID: Collection Date: Date Received:	K1603180-011A 03/11/16 6:45 03/11/16 9:00		
Analyte	Result and Qualifiers	Units	Date Analyzed		
METALS BY ICPMS Lead	< 0.0010	EPA 200.8 mg/L	(E200.2) 03/16/16 17:31		

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



Analytical Results

East Syracuse, NY 13057 (315) 445-			State Cert	rtification No: 10248		
CLIENT: Project:	Life Science Labs-LIMS 1603450-Lyncourt UFSD		Client Sample ID:	LSD-12-Girls Locker DF Short		
Location: Matrix:	Lead Study PWS		Lab ID: Collection Date: Date Received:	K1603180-012A 03/11/16 6:45 03/11/16 9:00		
Analyte		Result and Qualifiers	Units	Date Analyzed		
METALS E Lead	BYICPMS	< 0.0010	EPA 200.8 mg/L	(E200.2) 03/16/16 17:35		

Qualifiers: *	Value	may	exceed	
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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



East Syracuse, NY 130	(315) 445-1900	State Cert	State Certification No: 10248			
CLIENT: Life Science Labs-LIMS Project: 1603450-Lyncourt UFSD		Client Sample ID:	LSD-13-1st Bus Office DF			
Location: Lead Study Matrix: PWS		Lab ID: Collection Date: Date Received:	K1603180-013A 03/11/16 6:50 03/11/16 9:00			
Analyte	Result and Qualifiers	Units	Date Analyzed			
METALS BY ICPMS Lead	< 0.0010	EPA 200.8 mg/L	(E200.2) 03/16/16 17:38			

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



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	East Syracuse, NY 1.	3057 (315) 445-190	State Certification No: 10248			
CLIENT: Project:	Life Science Labs-LIM 1603450-Lyncourt UFS		Client Sample ID	: LSD-14-Staf	f Break Rm Sink	
Location: Matrix:	Lead Study PWS		Lab ID: Collection Date: Date Received:	K1603180- 03/11/16 6:52 03/11/16 9:00	2	
Analyte		Result and Qualifiers	Units		Date Analyzed	
METALS B Lead	YICPMS	< 0.0010	EPA 200.8 mg/L	(E200.2)	03/16/16 17:50	

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



	East Syracuse, NY 1	(315) 445-19	State Certification No: 10248			
CLIENT: Project:	Life Science Labs-LIN 1603450-Lyncourt UF		Client Sample ID	D: LSD-15-1st DF	Floor Comp Wing	
Location: Matrix:	Lead Study PWS		Lab ID: Collection Date: Date Received:	K1603180- 03/11/16 6:5 03/11/16 9:0	5	
Analyte		Result and Qualifiers	Units		Date Analyzed	
METALS B Lead	YICPMS	< 0.0010	EPA 200.8 mg/L	(E200.2)	03/16/16 18:03	

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



	East Syracuse , NY 13((315) 445-1900	ertification No: 10248		
CLIENT: Project:	Life Science Labs-LIMS 1603450-Lyncourt UFSE		Client Sample ID:	: LSD-16-Nurse's Office DF	
Location: Matrix:	Lead Study PWS		Lab ID: Collection Date: Date Received:	K1603180-016A 03/11/16 6:57 03/11/16 9:00	
Analyte		Result and Qualifiers	Units	Date Analyzed	
METALS B Lead	YICPMS	< 0.0010	EPA 200.8 mg/L	(E200.2) 03/16/16 18:07	

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



Analytical Results

	East Syracuse, NY 1	3057 (315) 445-1900	State Cert	tification No: 10248
CLIENT: Project:	Life Science Labs-LIM 1603450-Lyncourt UFS		Client Sample ID	: LSD-17-2/3 Gd DF Tall
Location: Matrix:	Lead Study PWS		Lab ID: Collection Date: Date Received:	K1603180-017A 03/11/16 6:58 03/11/16 9:00
Analyte		Result and Qualifiers	Units	Date Analyzed
METALS B Lead	YICPMS	< 0.0010	EPA 200.8 mg/L	(E200.2) 03/16/16 18:11

Qualifiers:	*
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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 Р
- 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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East Syracuse, NY 13	3057 (315) 445-1900	State Cert	ification No: 10248
CLIENT: Life Science Labs-LIM: Project: 1603450-Lyncourt UFS		Client Sample ID:	LSD-18-2/3 Grade DF Short
Location: Lead Study Matrix: PWS		Lab ID: Collection Date: Date Received:	K1603180-018A 03/11/16 6:58 03/11/16 9:00
Analyte	Result and Qualifiers	Units	Date Analyzed
METALS BY ICPMS Lead	< 0.0010	EPA 200.8 mg/L	(E200.2) 03/16/16 18:15

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

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LSL	East Syracuse, NY 13	057 (315) 445-1900	State Cer	tification No:	10248
CLIENT: Project:	Life Science Labs-LIMS 1603450-Lyncourt UFS		Client Sample ID	: LSD-19-2 F	Girls Bath DF
Location: Matrix:	Lead Study PWS		Lab ID: Collection Date: Date Received:	K1603180- 03/11/16 7:0 03/11/16 9:0	5
Analyte		Result and Qualifiers	Units		Date Analyzed
METALS B	Y ICPMS	< 0.0010	EPA 200.8 mg/L	(E200.2)	03/16/16 18:18

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

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LOL	East Syracuse , NY 13	057 (315) 445-1900	State Cert	ification No: 10248
CLIENT: Project:	Life Science Labs-LIMS 1603450-Lyncourt UFSI		Client Sample ID:	LSD-20-Library 2 Floor DF
	Lead Study PWS		Lab ID: Collection Date: Date Received:	K1603180-020A 03/11/16 7:07 03/11/16 9:00
Analyte		Result and Qualifiers	Units	Date Analyzed
METALS B Lead	YICPMS	< 0.0010	EPA 200.8 mg/L	(E200.2) 03/16/16 18:22

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

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Analytical Results

METALS E	BY ICPMS	< 0.0010	EPA 200.8 mg/L	(E200.2)	03/16/16 18:26
Analyte		Result and Qualifiers	Units		Date Analyzed
0	Lead Study PWS		Lab ID: Collection Date: Date Received:	K1603180-(03/11/16 8:09 03/11/16 9:00	9
CLIENT: Project:	Life Science Labs-LIMS 1603450-Lyncourt UFSI		Client Sample ID:	LSD-21-2 Fl	Boys Bath DF
LSL	East Syracuse , NY 13	057 (315) 445-1900	State Cert	ification No:	10248

* Value may exceed the Acceptable Level

E Value exceeds the instrument calibration range

- Analyte detected below the PQL J
- Prim./Conf. column %D or RPD exceeds limit Ρ
- B Analyte detected in the associated Method Blank

- ND Not Detected at the Practical Quantitation Limit (PQL)
- Spike Recovery outside accepted recovery limits S

H Holding times for preparation or analysis exceeded

	/ Life Sci	Life Science Laboratories, Inc.	, Inc.											
	(<i>LSL</i>)5854 But	5854 Butternut Drive			Chain	of Cus	Chain of Custody Record	Sec	ord				195	
	East Syr	East Syracuse, NY 13057					,				9	1 603 450	-	
	Phone # (3	Phone # (315) 445-1900	Telefax #	Telefax # (315) 445-1104	1104	Con	Contact Person:	2	LSL Project #:	#:		ζ		
	Client: Lyncolo	Lyncourt UFSD	Рһопе #	4/22	122-221	Cat	Nyk Mare	hee	Cathryn Marcheele. n Marcheele.				nineni	
	Address: 2767 Court	surt st.	Fax #			Z ync	いたいた	set	Client's Site I	1	000	nny		
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		Client's Sample	Sample	Sample	Type	20	Preserv.	-3	Containers Project 4.15.: Containers	CE + ID.			Ender CI	
	LSL Sample Number	Identifications	Date	Time	grab comp.	. Mafrìx		*	size/type		Analyses			Check
100	- 1	DF Tech wing	3/11/16		X	Md	HNO3	-	250 ml		£			
800	20-05	RmG-7 Sink (Ew)	J/1/1	6:27	×			-	 		-			å –
600	LSD - 03	NG7m		630	<u>لا</u>			-						
604	150-034	Servigline DP	3)4/16	6:32	r			-						
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50	21-257	Gilsber Drow	7	645	بد			-						
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	Notes and Hazard identifications:	ifications:						Cu	Custody Transfers	sters			Date	Time
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	10			Shipment Method:	Method:			60	Samples Received Intact: Y	ived Intac	ct: Y N	11.00		

/	Life Science Laboratories, Inc.	, Inc.										
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Phone # (Phone # (315) 445-1900	Telefax # (315)	315) 445-	445-1104	Cont	act Person:		LSL Project #:		Invoiced Government	aernan en	
Client: Lyhong	Lynamit UFSB	Phone #	455-7571	12.71	Cathry	Cathryn Marchese		,	4			
Address: 2707 (2207 Court st	Fax #			Charco	here les 45churl.cr	<u>5</u>	Linerchese (2) Lyncortschool. any Client's Site I.D .:				
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	A	Authorization:	:00		KWEL	y elembo	<u>ふ</u> い ろ	Kwieldby Docn boces was 852-233 D Client's Project 1.D.:				•
LSL Samule Number	Client's Sample Identifications	Sample Date	Sample Time	Type drah Icomu		Preserv.	* Conta	Containers			Free CI	
013 640-13	Bot Bus office DF	(3	120	X		HNO3	70 1	250 ml	Ph			
04 252-14	Stall Brukhasik		632				-					۲ ۲
015 230-15	lot floor Computings		655				-					
10 250-16	NUNSESCH. + OF		657				-					
01 LSD-17	2/3 Gal DF Tall		609				-					
018 LSD-18	mere of SI		650				-					
19 LSD-19	A. Guls But DF		DIES				-					
02-057 080	and a	17 ((1070									
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