

AMA Analytical Services, Inc.



A Specialized Environmental Laboratory

CERTIFICATE OF ANALYSIS

Maryland
Water Quality
Lab #262W

NY ELAP

10920

Client: DC Department of General Services
Address: Office of the Chief Financial Officer, 2000
14th Street, NW - 5th Floor
Washington, DC 20001

Job Name: Lead In Drinking Water Sampling
Job Location: Logan ES
Job Number: Not Provided
P.O. Number: 532012

Chain Of Custody: 532246
Date Analyzed: 3/30/2016

Person Submitting: Mike Munshi
Report Date: 30-Mar-16

Attention: Kathleen Walsh

Summary of Drinking Water Analysis for Metals

Page 1 of 3

AMA Sample Number	Client Sample Number	Sample Collection Information			Analysis Type	Sample Analyte	Reporting Limit	Final Result			Comments	
		Date	Time	Location								
16079241	LES-0328-1A	3/28/2016	N/P	1st Floor Hallway adj to Classroom 109	Furnace	Lead Water	1	µg/L	<	1	µg/L	
16079242	LES-0328-1B	3/28/2016	N/P	1st Floor Hallway adj to Classroom 109	Furnace	Lead Water	1	µg/L	<	1	µg/L	
16079243	LES-0328-2A	3/28/2016	N/P	1st Floor Hallway adj to Classroom 101	Furnace	Lead Water	1	µg/L	<	1	µg/L	
16079244	LES-0328-2B	3/28/2016	N/P	1st Floor Hallway adj to Classroom 101	Furnace	Lead Water	1	µg/L	<	1	µg/L	
16079245	LES-0328-3A	3/28/2016	N/P	Basement Floor inside Cafeteria	Furnace	Lead Water	1	µg/L	<	1	µg/L	
16079246	LES-0328-3B	3/28/2016	N/P	Basement Floor inside Cafeteria	Furnace	Lead Water	1	µg/L	<	1	µg/L	
16079247	LES-0328-4A	3/28/2016	N/P	1st Fl Hall in Annex Bld adj to Wmns Rm-left,high	Furnace	Lead Water	1	µg/L	<	1	µg/L	
16079248	LES-0328-4B	3/28/2016	N/P	1st Fl Hall in Annex Bld adj to Wmns Rm-left,high	Furnace	Lead Water	1	µg/L	<	1	µg/L	
16079249	LES-0328-5A	3/28/2016	N/P	1st Fl Hall in Annex Bld adj to Wmns Rm-middle,low	Furnace	Lead Water	1	µg/L	<	1	µg/L	

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NY ELAP (#10920) Accredited Laboratory

4475 Forbes Blvd. · Lanham, MD, 20706 · (301) 459-2640 · Toll Free (800) 346-0961 · Fax (301) 459-2643

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Job Name: Lead In Drinking Water Sampling
Job Location: Logan ES
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Summary of Drinking Water Analysis for Metals

Page 2 of 3

AMA Sample Number	Client Sample Number	Sample Collection Information			Analysis Type	Sample Analyte	Reporting Limit	Final Result		Comments
		Date	Time	Location						
16079250	LES-0328-5B	3/28/2016	N/P	1st Fl Hall in Annex Bld adj to Wmns Rm-middle,low	Furnace	Lead Water	1 µg/L	< 1 µg/L		
16079251	LES-0328-6A	3/28/2016	N/P	1st Fl Hall in Annex Bld adj to Wmns Rm-right,high	Furnace	Lead Water	1 µg/L	< 1 µg/L		
16079252	LES-0328-6B	3/28/2016	N/P	1st Fl Hall in Annex Bld adj to Wmns Rm-right,high	Furnace	Lead Water	1 µg/L	< 1 µg/L		

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Page 3 of 3

AMA Sample Number	Client Sample Number	Sample Collection Information			Analysis Type	Sample Analyte	Reporting Limit	Final Result	Comments
		Date	Time	Location					

All Samples Analyzed by Atomic Absorption Analysis Methods:

Lead (Pb): APHA SM 3113B
Copper (Cu): APHA SM 3111B
Arsenic (As): APHA SM 3113B

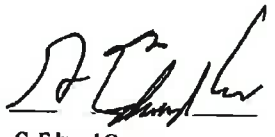
Additional Sample Collection Information:
Sample Collector: Mike Munshi
Certification: 2191MM

mg/L = Parts Per Million (ppm) N/A = Not Applicable

µg/L = Parts Per Billion (ppb) N/P = Not Provided

All results are to be considered preliminary and subject to change unless signed by the Technical Director or Deputy.


Analyst: Nida McGarvey


Technical Manager: G. Edward Carney

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Focused On Results.

AIHA-LAP (#100470) NVLAP (#101143-0) NY BLAP (#10920)
4475 Forbes Blvd. • Lanham, MD 20706

(301) 459-2640 • (800) 346-0961 • Fax (301) 459-2643

www.ama-lab.com

Mailing/Billing Information:

Client Name: Department of General Services

Address: Office of the Chief Financial Officer.

Address: 2000 14th Street, NW, 5th Floor

Address: Washington, DC 20001

Phone #: 202-898-7742

Fax #:

(COC # Assigned upon arrival at lab.)

LEAD CHAIN OF CUSTODY

532246

Submittal Information:

Job Name: Lead In Drinking Water Sampling

Job Location: Logan ES

Job #:

P.O. #: 508894

532012

Point of Contact: Kathleen Walsh

Phone #: 202-359-4924

Collected by: Mike Munshi

Cell #: 443-447-6460

Reporting Info (Results provided as soon as technically feasible). If no TAT/Reporting Info is provided, AMA will assign defaults of 5-Day & email/fax to contacts of file.

After Hours (must be pre-scheduled)		Normal Business Hours		REPORT TO:
<input type="checkbox"/> Immediate	Date Due: _____	<input type="checkbox"/> Immediate	<input type="checkbox"/> 3-Day	<input checked="" type="checkbox"/> Email: kathleen.walsh@dc.gov
<input type="checkbox"/> 24 Hours	Time: _____	<input type="checkbox"/> Next Day	<input type="checkbox"/> Results Required by Noon	<input checked="" type="checkbox"/> Email CC 1: cjayatlake@salulinc.com
Comments: _____		<input checked="" type="checkbox"/> 2-Day	Due Date: <u>3/25/16</u>	<input checked="" type="checkbox"/> Email CC 2: kell0615@gmail.com
				<input type="checkbox"/> Verbals

Sample Type

Paint Chip _____ (QTY) Air _____ (QTY)

TCLP _____ (QTY) Drinking Water 12 (QTY)

Soil/Solid _____ (QTY)

Waste Water _____ (QTY)

Dust Wipe (wipe type _____) (QTY)

Furnace (Media type _____) (QTY)

*If field data sheets are submitted, there is no need to complete bottom section

All samples received in good condition unless otherwise noted.

Sample Information					Analysis Matrix				Client Contact (Laboratory Staff Only)			
Sample Number	Sample Collection Location/Surface	Date/Time	Volume (L)	Wipe Area	Air	Paint Chip or Sol/Solid	Dust	Water & Other	Date/Time	Contact	By	
	Please see attached Field Data Sheets for sample information Special Instructions: 1) Contact Indika Jayatlake of Global for questions regarding sampling - cjayatlake@salulinc.com/301-910-5567 2) Contact Kathleen Walsh of DCDGS for questions regarding TAT and billing									3/30	KW	By: MMT

Relinquished by:	Print Name	Sign Name	Date	Time	Shipping Information <input type="checkbox"/> UPS <input type="checkbox"/> FedEx <input type="checkbox"/> USPS Airbill/Tracking No.: _____	<input type="checkbox"/> No-Person <input type="checkbox"/> Drop Box <input type="checkbox"/> Courier <input type="checkbox"/> Other
Received by:	NRM		3/28/16	1430		

**SaLUT, Inc. for DGS
Lead in Drinking Water Sampling
Chain of Custody**

Property Name: LOGAN ES

Contact: Kathleen Walsh, DGS 202-359-4924
Mike Munshi, SaLUT, 443-447-6460

Name of Sampler and MDE Sampler ID Number: Mike Munshi 2191MM

Date Samples Collected: 3/28/16

Total Samples Collected: 12

Sample Identification	Cooler (C) Bubble (B) Sink (S) Fountain (F)	Draw A or B	Location	Notes
LES-0328-1A	C	A	1st floor hallway adjacent to Classroom 109	Cooler adjacent to Library 212 not working. High/low coolers adjacent to Rm. 202 not working.
LES-0328-1B	C	B	1st floor hallway adjacent to Classroom 109	
LES-0328-2A	C	A	1st floor hallway adjacent to Classroom 101	
LES-0328-2B	C	B	1st floor hallway adjacent to Classroom 101	
LES-0328-3A	C	A	Basement floor inside Cafeteria	
LES-0328-3B	C	B	Basement floor inside Cafeteria	
LES-0328-4A	C	A	1st floor hallway in Annex Building adjacent to Women's room (left, high)	
LES-0328-4B	C	B	1st floor hallway in Annex Building adjacent to Women's room (left, high)	
LES-0328-5A	C	A	1st floor hallway in Annex Building adjacent to Women's room (middle, low)	
LES-0328-5B	C	B	1st floor hallway in Annex Building adjacent to Women's room (middle, low)	
LES-0328-6A	C	A	1st floor hallway in Annex Building adjacent to Women's room (right, high)	
LES-0328-6B	C	B	1st floor hallway in Annex Building adjacent to Women's room (right, high)	

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Water Quality
Lab #262W

NY ELAP

10920

Client: DC Department of General Services
Address: Office of the Chief Financial Officer, 2000
14th Street, NW - 5th Floor
Washington, DC 20001

Job Name: Lead in Drinking Water Sampling
Job Location: Logan Elementary School (Re-test)
Job Number: Not Provided
P.O. Number: 532012

Chain Of Custody: 532648
Date Analyzed: 4/16/2016
Person Submitting: Mike Munshi
Report Date: 18-Apr-16

Attention: Kathleen Walsh

Summary of Drinking Water Analysis for Metals

Page 1 of 2

AMA Sample Number	Client Sample Number	Sample Collection Information			Analysis Type	Sample Analyte	Reporting Limit		Final Result		Comments	
		Date	Time	Location								
16087993	LES-0414-01A	4/14/2016	N/P	2nd Floor Hallway adj to Classroom 202 (high)	Furnace	Lead Water	1	µg/l.	<	1	µg/L	
16087994	LES-0414-01B	4/14/2016	N/P	2nd Floor Hallway adj to Classroom 202 (high)	Furnace	Lead Water	1	µg/L	<	1	µg/L	
16087995	LES-0414-02A	4/14/2016	N/P	2nd Floor Hallway adj to Classroom 202 (low)	Furnace	Lead Water	1	µg/L	<	1	µg/L	
16087996	LES-0414-02B	4/14/2016	N/P	2nd Floor Hallway adj to Classroom 202 (low)	Furnace	Lead Water	1	µg/L	<	1	µg/L	
16087997	LES-0414-03A	4/14/2016	N/P	2nd Floor Hallway adj to 212 Library	Furnace	Lead Water	1	µg/L	<	1	µg/L	
16087998	LES-0414-03B	4/14/2016	N/P	2nd Floor Hallway adj to 212 Library	Furnace	Lead Water	1	µg/L	<	1	µg/L	

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Job Location: Logan Elementary School (Re-test)
Job Number: Not Provided
P.O. Number: 532012

Chain Of Custody: 532648
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Summary of Drinking Water Analysis for Metals

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AMA Sample Number	Client Sample Number	Sample Collection Information			Analysis Type	Sample Analyte	Reporting Limit	Final Result	Comments
		Date	Time	Location					

All Samples Analyzed by Atomic Absorption Analysis Methods:

Lead (Pb): APHA SM 3113B
Copper (Cu): APHA SM 3111B
Arsenic (As): APHA SM 3113B

Additional Sample Collection Information:

Sample Collector: Michael Munshi
Certification: 2191MM

mg/L = Parts Per Million (ppm) N/A= Not Applicable

µg/L = Parts Per Billion (ppb) N/P= Not Provided

All results are to be considered preliminary and subject to change unless signed by the Technical Director or Deputy.

Analyst: Nida McGarvey

Technical Manager: G. Edward Carney

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Address: 2000 14th Street, NW, 6th Floor

Address: Washington, DC 20001

Phone #: 202-698-7742

Fax #:

(COC # Assigned upon arrival at lab.)

LEAD CHAIN OF CUSTODY

532648

Submittal Information:

Job Name: Lead in Drinking Water Sampling

Job Location: Logan KS (retest)

Job #:

P.O. #: 608894

532612

Point of Contact: Kathleen Walsh

Phone #: 202-359-4924

Collected by: Mike Munshi

Cell #: 443-447-6460

Reporting Info (Results provided as soon as technically feasible). If no TAT/Reporting Info is provided, AMA will assign defaults of 5-Day & email/fax to contacts of file.

TURN AROUND TIME (TAT):

After Hours (must be pre-scheduled)		Normal Business Hours	
<input type="checkbox"/> Immediate	Date Due: _____	<input checked="" type="checkbox"/> Immediate	<input type="checkbox"/> 3-Day
<input type="checkbox"/> 24 Hours	Time: _____	<input type="checkbox"/> Next Day	<input type="checkbox"/> Results Required by Noon
Comments: _____		<input checked="" type="checkbox"/> 2-Day	<input checked="" type="checkbox"/> 5-Day+
		Due Date: 4/19/16	

REPORT TO:

Email: kathleen.walsh@dco.gov

Email CC 1: cjayatlake@salutinc.com

Email CC 2: keill0816@gmail.com

Verbals

Sample Type

Paint Chip (QTY) Air (QTY) Soil/Solid (QTY) Dust Wipe (wipe type _____) (QTY)

TCLP (QTY) Drinking Water (QTY) Waste Water (QTY) Furnace (Media type _____) (QTY)

*If field data sheets are submitted, there is no need to complete bottom section

All samples received in good condition unless otherwise noted.

Sample Information					Analysis Matrix				Client Contact (Laboratory Staff Only)			
Sample Number	Sample Collection Location/Surface	Date/Time	Volume (L)	Wipe Area	Air	Paint Chip or Soil/Solid	Dust	Water & Other	Date/Time:	Contact:	By:	
	Please see attached Field Data Sheets for sample information									Date/Time: Contact: By:		
	Special Instructions:									Date/Time: Contact: By:		
	1) Contact Indika Jayatilake of Global for questions regarding sampling - cjayatlake@salutinc.com/301-910-5567									Date/Time: Contact: By:		
	2) Contact Kathleen Walsh of DCDGS for questions regarding TAT and billing									Date/Time: Contact: By:		

Datasheet received via email on 4/15/16. TAT changed. Due date changed.

Relinquished by:	Print Name	Sign Name	Date	Time	Shipping Information
					<input type="checkbox"/> UPS <input type="checkbox"/> FedEx <input type="checkbox"/> USPS <input type="checkbox"/> Airbill/Tracking No.:
Received by:	NRM		4/14/16	1335	<input checked="" type="checkbox"/> In-Person <input type="checkbox"/> Drop Box <input type="checkbox"/> Courier <input type="checkbox"/> Other



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Client: DC Department of General Services
Address: Office of the Chief Financial Officer, 2000
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Job Name: Lead in Drinking Water Sampling
Job Location: Logan ES (Sinks)
Job Number: Not Provided
P.O. Number: 532012

Chain Of Custody: 532647
Date Analyzed: 4/19/2016
Person Submitting: Mike Munshi
Report Date: 19-Apr-16

Attention: Kathleen Walsh

Summary of Drinking Water Analysis for Metals

AMA Sample Number	Client Sample Number	Sample Collection Information			Analysis Type	Sample Analyte	Reporting Limit	Final Result		Comments
		Date	Time	Location						
16087681	LES-0414-1A	4/14/2016	N/P	2nd Floor in Men's Room adj to 212 Library (high)	Furnace	Lead Water	1	µg/L	1.6	µg/L
16087682	LES-0414-1B	4/14/2016	N/P	2nd Floor in Men's Room adj to 212 Library (high)	Furnace	Lead Water	1	µg/L	2.8	µg/L
16087683	LES-0414-2A	4/14/2016	N/P	2nd Floor in Men's Room adj to 212 Library (low)	Furnace	Lead Water	1	µg/L	< 1	µg/L
16087684	LES-0414-2B	4/14/2016	N/P	2nd Floor in Men's Room adj to 212 Library (low)	Furnace	Lead Water	1	µg/L	< 1	µg/L
16087685	LES-0414-3A	4/14/2016	N/P	2nd Floor in Art Room 213 (left)	Furnace	Lead Water	1	µg/L	< 1	µg/L
16087686	LES-0414-3B	4/14/2016	N/P	2nd Floor in Art Room 213 (left)	Furnace	Lead Water	1	µg/L	< 1	µg/L
16087687	LES-0414-4A	4/14/2016	N/P	2nd Floor in Art Room 213 (right)	Furnace	Lead Water	1	µg/L	< 1	µg/L
16087688	LES-0414-4B	4/14/2016	N/P	2nd Floor in Art Room 213 (right)	Furnace	Lead Water	1	µg/L	< 1	µg/L

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Person Submitting: Mike Munshi
Report Date: 19-Apr-16

Attention: Kathleen Walsh

Summary of Drinking Water Analysis for Metals

Page 2 of 16

AMA Sample Number	Client Sample Number	Sample Collection Information			Analysis Type	Sample Analyte	Reporting Limit	Final Result			Comments
		Date	Time	Location							
16087689	LES-0414-5A	4/14/2016	N/P	2nd Floor in Women's Room adj to 214 (left)	Furnace	Lead Water	1	µg/L	<	1	µg/L
16087690	LES-0414-5B	4/14/2016	N/P	2nd Floor in Women's Room adj to 214 (left)	Furnace	Lead Water	1	µg/L	<	1	µg/L
16087691	LES-0414-6A	4/14/2016	N/P	2nd Floor in Women's Room adj to 214 (right)	Furnace	Lead Water	1	µg/L	<	1	µg/L
16087692	LES-0414-6B	4/14/2016	N/P	2nd Floor in Women's Room adj to 214 (right)	Furnace	Lead Water	1	µg/L	<	1	µg/L
16087693	LES-0414-7A	4/14/2016	N/P	2nd Floor in Classroom 214	Furnace	Lead Water	1	µg/L	<	1	µg/L
16087694	LES-0414-7B	4/14/2016	N/P	2nd Floor in Classroom 214	Furnace	Lead Water	1	µg/L	<	1	µg/L
16087695	LES-0414-8A	4/14/2016	N/P	2nd Floor in Classroom 203	Furnace	Lead Water	1	µg/L	<	1	µg/L
16087696	LES-0414-8B	4/14/2016	N/P	2nd Floor in Classroom 203	Furnace	Lead Water	1	µg/L	<	1	µg/L

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Job Location: Logan ES (Sinks)
Job Number: Not Provided
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Chain Of Custody: 532647
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Person Submitting: Mike Munshi
Report Date: 19-Apr-16

Attention: Kathleen Walsh

Summary of Drinking Water Analysis for Metals

Page 3 of 16

AMA Sample Number	Client Sample Number	Sample Collection Information			Analysis Type	Sample Analyte	Reporting Limit		Final Result		Comments
		Date	Time	Location							
16087697	LES-0414-9A	4/14/2016	N/P	2nd Floor in Men's Room adj to 202 (left)	Furnace	Lead Water	1	µg/L	<	1	µg/L
16087698	LES-0414-9B	4/14/2016	N/P	2nd Floor in Men's Room adj to 202 (left)	Furnace	Lead Water	1	µg/L	<	1	µg/L
16087699	LES-0414-10A	4/14/2016	N/P	2nd Floor in Men's Room adj to 202 (right)	Furnace	Lead Water	1	µg/L	<	1	µg/L
16087700	LES-0414-10B	4/14/2016	N/P	2nd Floor in Men's Room adj to 202 (right)	Furnace	Lead Water	1	µg/L	<	1	µg/L
16087701	LES-0414-11A	4/14/2016	N/P	2nd Floor in Classroom 202	Furnace	Lead Water	1	µg/L	<	1	µg/L
16087702	LES-0414-11B	4/14/2016	N/P	2nd Floor in Classroom 202	Furnace	Lead Water	1	µg/L	<	1	µg/L
16087703	LES-0414-12A	4/14/2016	N/P	2nd Floor in Women's Room adj to 202 (left)	Furnace	Lead Water	1	µg/L	<	1	µg/L

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CERTIFICATE OF ANALYSIS

Client: DC Department of General Services
Address: Office of the Chief Financial Officer, 2000
14th Street, NW - 5th Floor
Washington, DC 20001

Job Name: Lead in Drinking Water Sampling
Job Location: Logan ES (Sinks)
Job Number: Not Provided
P.O. Number: 532012

Chain Of Custody: 532647
Date Analyzed: 4/19/2016
Person Submitting: Miko Munshi
Report Date: 19-Apr-16

10920

Attention: Kathleen Walsh

Summary of Drinking Water Analysis for Metals

Page 4 of 16

AMA Sample Number	Client Sample Number	Sample Collection Information			Analysis Type	Sample Analyte	Reporting Limit		Final Result		Comments
		Date	Time	Location							
16087704	LES-0414-12B	4/14/2016	N/P	2nd Floor in Women's Room adj to 202 (left)	Furnace	Lead Water	1	µg/L	<	1	µg/L
16087705	LES-0414-13A	4/14/2016	N/P	2nd Floor in Women's Room adj to 202 (right)	Furnace	Lead Water	1	µg/L	<	1	µg/L
16087706	LES-0414-13B	4/14/2016	N/P	2nd Floor in Women's Room adj to 202 (right)	Furnace	Lead Water	1	µg/L	<	1	µg/L
16087707	LES-0414-14A	4/14/2016	N/P	1st Floor in Nurse's Office 100	Furnace	Lead Water	1	µg/L	<	1	µg/L
16087708	LES-0414-14B	4/14/2016	N/P	1st Floor in Nurse's Office 100	Furnace	Lead Water	1	µg/L	<	1	µg/L
16087709	LES-0414-15A	4/14/2016	N/P	1st Floor in Nurse's Office 100 in Restroom	Furnace	Lead Water	1	µg/L	<	1	µg/L
16087710	LES-0414-15B	4/14/2016	N/P	1st Floor in Nurse's Office 100 in Restroom	Furnace	Lead Water	1	µg/L	<	1	µg/L

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A Specialized Environmental Laboratory

CERTIFICATE OF ANALYSIS

Maryland
Water Quality
Lab #262W

NY ELAP

Client: DC Department of General Services
Address: Office of the Chief Financial Officer, 2000
14th Street, NW - 5th Floor
Washington, DC 20001

Job Name: Lead in Drinking Water Sampling
Job Location: Logan ES (Sinks)
Job Number: Not Provided
P.O. Number: 532012

Chain Of Custody: 532647
Date Analyzed: 4/19/2016
Person Submitting: Mike Munshi
Report Date: 19-Apr-16

Attention: Kathleen Walsh

10920

Summary of Drinking Water Analysis for Metals

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AMA Sample Number	Client Sample Number	Sample Collection Information			Analysis Type	Sample Analyte	Reporting Limit	Final Result		Comments
		Date	Time	Location						
16087711	LES-0414-16A	4/14/2016	N/P	1st Floor in Women's Room adj to 101 (high)	Furnace	Lead Water	1 µg/L	< 1 µg/L		
16087712	LES-0414-16B	4/14/2016	N/P	1st Floor in Women's Room adj to 101 (high)	Furnace	Lead Water	1 µg/L	< 1 µg/L		
16087713	LES-0414-17A	4/14/2016	N/P	1st Floor in Classroom 105 (high)	Furnace	Lead Water	1 µg/L	1.5 µg/L		
16087714	LES-0414-17B	4/14/2016	N/P	1st Floor in Classroom 105 (high)	Furnace	Lead Water	1 µg/L	1.2 µg/L		
16087715	LES-0414-18A	4/14/2016	N/P	1st Floor in Classroom 105 (low)	Furnace	Lead Water	1 µg/L	1.7 µg/L		
16087716	LES-0414-18B	4/14/2016	N/P	1st Floor in Classroom 105 (low)	Furnace	Lead Water	1 µg/L	1.1 µg/L		
16087717	LES-0414-19A	4/14/2016	N/P	1st Floor in Classroom 104	Furnace	Lead Water	1 µg/L	4.6 µg/L		
16087718	LES-0414-19B	4/14/2016	N/P	1st Floor in Classroom 104	Furnace	Lead Water	1 µg/L	1.5 µg/L		

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CERTIFICATE OF ANALYSIS

Client: DC Department of General Services
Address: Office of the Chief Financial Officer, 2000
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Job Name: Lead in Drinking Water Sampling
Job Location: Logan ES (Sinks)
Job Number: Not Provided
P.O. Number: 532012

Chain Of Custody: 532647
Date Analyzed: 4/19/2016
Person Submitting: Mike Munshi
Report Date: 19-Apr-16

10920

Attention: Kathleen Walsh

Summary of Drinking Water Analysis for Metals

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AMA Sample Number	Client Sample Number	Sample Collection Information			Analysis Type	Sample Analyte	Reporting Limit	Final Result		Comments
		Date	Time	Location						
16087719	LES-0414-20A	4/14/2016	N/P	1st Floor in Boy's Room adj to 101 (high)	Furnace	Lead Water	1	µg/L	< 1	µg/L
16087720	LES-0414-20B	4/14/2016	N/P	1st Floor in Boy's Room adj to 101 (high)	Furnace	Lead Water	1	µg/L	< 1	µg/L
16087721	LES-0414-21A	4/14/2016	N/P	1st Floor in Boy's Room adj to 101 (low)	Furnace	Lead Water	1	µg/L	< 1	µg/L
16087722	LES-0414-21B	4/14/2016	N/P	1st Floor in Boy's Room adj to 101 (low)	Furnace	Lead Water	1	µg/L	< 1	µg/L
16087723	LES-0414-22A	4/14/2016	N/P	1st Floor in Classroom 101	Furnace	Lead Water	1	µg/L	< 1	µg/L
16087724	LES-0414-22B	4/14/2016	N/P	1st Floor in Classroom 101	Furnace	Lead Water	1	µg/L	< 1	µg/L
16087725	LES-0414-23A	4/14/2016	N/P	1st Floor in Classroom 102	Furnace	Lead Water	1	µg/L	< 1	µg/L
16087726	LES-0414-23B	4/14/2016	N/P	1st Floor in Classroom 102	Furnace	Lead Water	1	µg/L	< 1	µg/L

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CERTIFICATE OF ANALYSIS

Client: DC Department of General Services
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Job Location: Logan ES (Sinks)
Job Number: Not Provided
P.O. Number: 532012

Chain Of Custody: 532647
Date Analyzed: 4/19/2016
Person Submitting: Mike Munshi
Report Date: 19-Apr-16

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Summary of Drinking Water Analysis for Metals

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AMA Sample Number	Client Sample Number	Sample Collection Information			Analysis Type	Sample Analyte	Reporting Limit	Final Result		Comments
		Date	Time	Location						
16087727	LES-0414-24A	4/14/2016	N/P	1st Floor in Classroom 103	Furnace	Lead Water	1 µg/L	< 1	µg/L	
16087728	LES-0414-24B	4/14/2016	N/P	1st Floor in Classroom 103	Furnace	Lead Water	1 µg/L	< 1	µg/L	
16087729	LES-0414-25A	4/14/2016	N/P	1st Floor in Classroom 108	Furnace	Lead Water	1 µg/L	< 1	µg/L	
16087730	LES-0414-25B	4/14/2016	N/P	1st Floor in Classroom 108	Furnace	Lead Water	1 µg/L	< 1	µg/L	
16087731	LES-0414-26A	4/14/2016	N/P	1st Floor in Classroom 108 in Restroom (high)	Furnace	Lead Water	1 µg/L	< 1	µg/L	
16087732	LES-0414-26B	4/14/2016	N/P	1st Floor in Classroom 108 in Restroom (high)	Furnace	Lead Water	1 µg/L	7.1	µg/L	
16087733	LES-0414-27A	4/14/2016	N/P	1st Floor in Classroom 108 in Restroom (low)	Furnace	Lead Water	1 µg/L	110	µg/L	This result meets or exceeds the federal action level of 15 ppb for lead in drinking water.
16087734	LES-0414-27B	4/14/2016	N/P	1st Floor in Classroom 108 in Restroom (low)	Furnace	Lead Water	1 µg/L	< 1	µg/L	

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CERTIFICATE OF ANALYSIS

Client: DC Department of General Services
Address: Office of the Chief Financial Officer, 2000
14th Street, NW - 5th Floor
Washington, DC 20001

Job Name: Lead in Drinking Water Sampling
Job Location: Logan ES (Sinks)
Job Number: Not Provided
P.O. Number: 532012

Chain Of Custody: 532647
Date Analyzed: 4/19/2016
Person Submitting: Mike Munshi
Report Date: 19-Apr-16

10920

Attention: Kathleen Walsh

Summary of Drinking Water Analysis for Metals

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AMA Sample Number	Client Sample Number	Sample Collection Information			Analysis Type	Sample Analyte	Reporting Limit		Final Result		Comments
		Date	Time	Location							
16087735	LES-0414-28A	4/14/2016	N/P	1st Floor in Classroom 109	Furnace	Lead Water	1	µg/L	<	1	µg/L
16087736	LES-0414-28B	4/14/2016	N/P	1st Floor in Classroom 109	Furnace	Lead Water	1	µg/L	<	1	µg/L
16087737	LES-0414-29A	4/14/2016	N/P	1st Floor in Boy's Room adj to 110 (high)	Furnace	Lead Water	1	µg/L	<	1	µg/L
16087738	LES-0414-29B	4/14/2016	N/P	1st Floor in Boy's Room adj to 110 (high)	Furnace	Lead Water	1	µg/L	<	1	µg/L
16087739	LES-0414-30A	4/14/2016	N/P	1st Floor in Boy's Room adj to 110 (low)	Furnace	Lead Water	1	µg/L	<	1	µg/L
16087740	LES-0414-30B	4/14/2016	N/P	1st Floor in Boy's Room adj to 110 (low)	Furnace	Lead Water	1	µg/L	<	1	µg/L
16087741	LES-0414-31A	4/14/2016	N/P	1st Floor in Classroom 107	Furnace	Lead Water	1	µg/L	<	1	µg/L
16087742	LES-0414-31B	4/14/2016	N/P	1st Floor in Classroom 107	Furnace	Lead Water	1	µg/L		1	µg/L

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AMA Analytical Services, Inc.



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CERTIFICATE OF ANALYSIS

Maryland
Water Quality
Lab #262W

NY ELAP

Client: DC Department of General Services
Address: Office of the Chief Financial Officer, 2000
14th Street, NW - 5th Floor
Washington, DC 20001

Job Name: Lead in Drinking Water Sampling
Job Location: Logan ES (Sinks)
Job Number: Not Provided
P.O. Number: 532012

Chain Of Custody: 532647
Date Analyzed: 4/19/2016
Person Submitting: Mike Munshi
Report Date: 19-Apr-16

10920

Attention: Kathleen Walsh

Summary of Drinking Water Analysis for Metals

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AMA Sample Number	Client Sample Number	Sample Collection Information			Analysis Type	Sample Analyte	Reporting Limit	Final Result		Comments
		Date	Time	Location						
16087743	LES-0414-32A	4/14/2016	N/P	1st Floor in Classroom 110	Furnace	Lead Water	1	µg/L	< 1	µg/L
16087744	LES-0414-32B	4/14/2016	N/P	1st Floor in Classroom 110	Furnace	Lead Water	1	µg/L	< 1	µg/L
16087745	LES-0414-33A	4/14/2016	N/P	1st Floor in Girl's Room adj to 110 (high)	Furnace	Lead Water	1	µg/L	< 1	µg/L
16087746	LES-0414-33B	4/14/2016	N/P	1st Floor in Girl's Room adj to 110 (high)	Furnace	Lead Water	1	µg/L	< 1	µg/L
16087747	LES-0414-34A	4/14/2016	N/P	1st Floor in Girl's Room adj to 110 (low)	Furnace	Lead Water	1	µg/L	< 1	µg/L
16087748	LES-0414-34B	4/14/2016	N/P	1st Floor in Girl's Room adj to 110 (low)	Furnace	Lead Water	1	µg/L	< 1	µg/L
16087749	LES-0414-35A	4/14/2016	N/P	1st Floor in Classroom 111	Furnace	Lead Water	1	µg/L	< 1	µg/L
16087750	LES-0414-35B	4/14/2016	N/P	1st Floor in Classroom 111	Furnace	Lead Water	1	µg/L	< 1	µg/L

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CERTIFICATE OF ANALYSIS

Client: DC Department of General Services
Address: Office of the Chief Financial Officer, 2000
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Job Name: Lead in Drinking Water Sampling
Job Location: Logan ES (Sinks)
Job Number: Not Provided
P.O. Number: 532012

Chain Of Custody: 532647
Date Analyzed: 4/19/2016
Person Submitting: Mike Munshi
Report Date: 19-Apr-16

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Attention: Kathleen Walsh

Summary of Drinking Water Analysis for Metals

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AMA Sample Number	Client Sample Number	Sample Collection Information			Analysis Type	Sample Analyte	Reporting Limit		Final Result		Comments
		Date	Time	Location							
16087751	LES-0414-36A	4/14/2016	N/P	1st Floor in Main Office	Furnace	Lead Water	1	µg/L	7.3	µg/L	
16087752	LES-0414-36B	4/14/2016	N/P	1st Floor in Main Office	Furnace	Lead Water	1	µg/L	1.8	µg/L	
16087753	LES-0414-37A	4/14/2016	N/P	1st Floor in Main Office in Restroom	Furnace	Lead Water	1	µg/L	3.7	µg/L	
16087754	LES-0414-37B	4/14/2016	N/P	1st Floor in Main Office in Restroom	Furnace	Lead Water	1	µg/L	1.9	µg/L	
16087755	LES-0414-38A	4/14/2016	N/P	Basement Floor in Custodian's Office	Furnace	Lead Water	1	µg/L	< 1	µg/L	
16087756	LES-0414-38B	4/14/2016	N/P	Basement Floor in Custodian's Office	Furnace	Lead Water	1	µg/L	< 1	µg/L	
16087757	LES-0414-39A	4/14/2016	N/P	Basement Floor in Head Custodian's Office	Furnace	Lead Water	1	µg/L	< 1	µg/L	
16087758	LES-0414-39B	4/14/2016	N/P	Basement Floor in Head Custodian's Office	Furnace	Lead Water	1	µg/L	< 1	µg/L	
16087759	LES-0414-40A	4/14/2016	N/P	Basement Floor in Kitchen (left)	Furnace	Lead Water	1	µg/L	< 1	µg/L	

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CERTIFICATE OF ANALYSIS

Maryland
Water Quality
Lab #262W

NY ELAP

Client: DC Department of General Services
Address: Office of the Chief Financial Officer, 2000
14th Street, NW - 5th Floor
Washington, DC 20001

Job Name: Lead in Drinking Water Sampling
Job Location: Logan ES (Sinks)
Job Number: Not Provided
P.O. Number: 532012

Chain Of Custody: 532647
Date Analyzed: 4/19/2016
Person Submitting: Mike Munshi
Report Date: 19-Apr-16

10920

Attention: Kathleen Walsh

Summary of Drinking Water Analysis for Metals

Page 11 of 16

AMA Sample Number	Client Sample Number	Sample Collection Information			Analysis Type	Sample Analyte	Reporting Limit	Final Result			Comments	
		Date	Time	Location								
16087760	LES-0414-40B	4/14/2016	N/P	Basement Floor in Kitchen (left)	Furnace	Lead Water	1	µg/L	<	1	µg/L	
16087761	LES-0414-41A	4/14/2016	N/P	Basement Floor in Kitchen (mid)	Furnace	Lead Water	1	µg/L	<	1	µg/L	
16087762	LES-0414-41B	4/14/2016	N/P	Basement Floor in Kitchen (mid)	Furnace	Lead Water	1	µg/L	<	1	µg/L	
16087763	LES-0414-42A	4/14/2016	N/P	Basement Floor in Kitchen (right)	Furnace	Lead Water	1	µg/L	<	1	µg/L	
16087764	LES-0414-42B	4/14/2016	N/P	Basement Floor in Kitchen (right)	Furnace	Lead Water	1	µg/L	<	1	µg/L	
16087765	LES-0414-43A	4/14/2016	N/P	Basement Floor in Kitchen adj to Locker Area	Furnace	Lead Water	1	µg/L	<	1	µg/L	
16087766	LES-0414-43B	4/14/2016	N/P	Basement Floor in Kitchen adj to Locker Area	Furnace	Lead Water	1	µg/L		1.4	µg/L	
16087767	LES-0414-44A	4/14/2016	N/P	Basement Floor in Kitchen in Restroom	Furnace	Lead Water	1	µg/L	<	1	µg/L	

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CERTIFICATE OF ANALYSIS

Client: DC Department of General Services
Address: Office of the Chief Financial Officer, 2000
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Job Name: Lead in Drinking Water Sampling
Job Location: Logan ES (Sinks)
Job Number: Not Provided
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Chain Of Custody: 532647
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Attention: Kathleen Walsh

Summary of Drinking Water Analysis for Metals

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AMA Sample Number	Client Sample Number	Sample Collection Information			Analysis Type	Sample Analyte	Reporting Limit	Final Result		Comments
		Date	Time	Location						
16087768	LES-0414-44B	4/14/2016	N/P	Basement Floor in Kitchen in Restroom	Furnace	Lead Water	1 µg/L	51 µg/L	This result meets or exceeds the federal action level of 15 ppb for lead in drinking water.	
16087769	LES-0414-45A	4/14/2016	N/P	Inside Annex Bldg in Staff Lounge Area	Furnace	Lead Water	1 µg/L	1.1 µg/L		
16087770	LES-0414-45B	4/14/2016	N/P	Inside Annex Bldg in Staff Lounge Area	Furnace	Lead Water	1 µg/L	< 1 µg/L		
16087771	LES-0414-46A	4/14/2016	N/P	Inside Annex Bldg in Women's Restroom (left)	Furnace	Lead Water	1 µg/L	1.4 µg/L		
16087772	LES-0414-46B	4/14/2016	N/P	Inside Annex Bldg in Women's Restroom (left)	Furnace	Lead Water	1 µg/L	1.2 µg/L		
16087773	LES-0414-47A	4/14/2016	N/P	Inside Annex Bldg in Woman's Restroom (mid)	Furnace	Lead Water	1 µg/L	1.6 µg/L		
16087774	LES-0414-47B	4/14/2016	N/P	Inside Annex Bldg in Women's Restroom (mid)	Furnace	Lead Water	1 µg/L	< 1 µg/L		

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A Specialized Environmental Laboratory

CERTIFICATE OF ANALYSIS

Maryland
Water Quality
Lab #262W

NY ELAP

Client: DC Department of General Services
Address: Office of the Chief Financial Officer, 2000
14th Street, NW - 5th Floor
Washington, DC 20001

Job Name: Lead in Drinking Water Sampling
Job Location: Logan ES (Sinks)
Job Number: Not Provided
P.O. Number: 532012

Chain Of Custody: 532647
Date Analyzed: 4/19/2016
Person Submitting: Mike Munshi
Report Date: 19-Apr-16

10920

Attention: Kathleen Walsh

Summary of Drinking Water Analysis for Metals

Page 13 of 16

AMA Sample Number	Client Sample Number	Sample Collection Information			Analysis Type	Sample Analyte	Reporting Limit		Final Result		Comments	
		Date	Time	Location								
16087775	LES-0414-48A	4/14/2016	N/P	Inside Annex Bldg in Women's Restroom (right)	Furnace	Lead Water	1	µg/L	<	1	µg/L	
16087776	LES-0414-48B	4/14/2016	N/P	Inside Annex Bldg in Women's Restroom (right)	Furnace	Lead Water	1	µg/L	<	1	µg/L	
16087777	LES-0414-49A	4/14/2016	N/P	Inside Annex Bldg in Men's Restroom (mid)	Furnace	Lead Water	1	µg/L	<	1	µg/L	
16087778	LES-0414-49B	4/14/2016	N/P	Inside Annex Bldg in Men's Restroom (mid)	Furnace	Lead Water	1	µg/L	<	1	µg/L	
16087779	LES-0414-50A	4/14/2016	N/P	Inside Annex Bldg in Men's Restroom (right)	Furnace	Lead Water	1	µg/L	<	1	µg/L	
16087780	LES-0414-50B	4/14/2016	N/P	Inside Annex Bldg in Men's Restroom (right)	Furnace	Lead Water	1	µg/L	<	1	µg/L	
16087781	LES-0414-51A	4/14/2016	N/P	Inside Annex Bldg in Staff Restroom	Furnace	Lead Water	1	µg/L	<	1	µg/L	

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Water Quality
Lab #262W

NY ELAP

10920

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Address: Office of the Chief Financial Officer, 2000
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Job Name: Lead in Drinking Water Sampling
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P.O. Number: 532012

Chain Of Custody: 532647
Date Analyzed: 4/19/2016
Person Submitting: Mike Munshi
Report Date: 19-Apr-16

Attention: Kathleen Walsh

Summary of Drinking Water Analysis for Metals

Page 14 of 16

AMA Sample Number	Client Sample Number	Sample Collection Information			Analysis Type	Sample Analyte	Reporting Limit		Final Result		Comments	
		Date	Time	Location								
16087782	LES-0414-51B	4/14/2016	N/P	Inside Annex Bldg in Staff Restroom	Furnace	Lead Water	1	µg/L	<	1	µg/L	
16087783	LES-0414-52A	4/14/2016	N/P	In Annex Bldg in Science Lab (1) (by west door)	Furnace	Lead Water	1	µg/L	<	1	µg/L	
16087784	LES-0414-52B	4/14/2016	N/P	In Annex Bldg in Science Lab (1)	Furnace	Lead Water	1	µg/L	<	1	µg/L	
16087785	LES-0414-53A	4/14/2016	N/P	In Annex Bldg in Science Lab (2)	Furnace	Lead Water	1	µg/L	<	1	µg/L	
16087786	LES-0414-53B	4/14/2016	N/P	In Annex Bldg in Science Lab (2)	Furnace	Lead Water	1	µg/L	<	1	µg/L	
16087787	LES-0414-54A	4/14/2016	N/P	In Annex Bldg in Science Lab (3)	Furnace	Lead Water	1	µg/L	<	1	µg/L	
16087788	LES-0414-54B	4/14/2016	N/P	In Annex Bldg in Science Lab (3)	Furnace	Lead Water	1	µg/L	<	1	µg/L	
16087789	LES-0414-55A	4/14/2016	N/P	In Annex Bldg in Science Lab (4)	Furnace	Lead Water	1	µg/L	<	1	µg/L	
16087790	LES-0414-55B	4/14/2016	N/P	In Annex Bldg in Science Lab (4)	Furnace	Lead Water	1	µg/L	<	1	µg/L	
16087791	LES-0414-56A	4/14/2016	N/P	In Annex Bldg in Science Lab (5)	Furnace	Lead Water	1	µg/L	<	1	µg/L	

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CERTIFICATE OF ANALYSIS

Maryland
Water Quality
Lab #262W

NY ELAP

Client: DC Department of General Services
Address: Office of the Chief Financial Officer, 2000
14th Street, NW - 5th Floor
Washington, DC 20001

Job Name: Lead in Drinking Water Sampling
Job Location: Logan HS (Sinks)
Job Number: Not Provided
P.O. Number: 532012

Chain Of Custody: 532647
Date Analyzed: 4/19/2016
Person Submitting: Mike Munshi
Report Date: 19-Apr-16

10920

Attention: Kathleen Walsh

Summary of Drinking Water Analysis for Metals

Page 15 of 16

AMA Sample Number	Client Sample Number	Sample Collection Information			Analysis Type	Sample Analyte	Reporting Limit	Final Result		Comments
		Date	Time	Location						
16087792	LES-0414-56B	4/14/2016	N/P	In Annex Bldg in Science Lab (5)	Furnace	Lead Water	1 µg/L	< 1 µg/L		
16087793	LES-0414-57A	4/14/2016	N/P	Spigot Outside Annex at face of Building	Furnace	Lead Water	1 µg/L	1.1 µg/L		
16087794	LES-0414-57B	4/14/2016	N/P	Spigot Outside Annex at face of Building	Furnace	Lead Water	1 µg/L	< 1 µg/L		

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CERTIFICATE OF ANALYSIS

Maryland
Water Quality
Lab #262W

NY ELAP

10920

Client: DC Department of General Services
Address: Office of the Chief Financial Officer, 2000
14th Street, NW - 5th Floor
Washington, DC 20001
Attention: Kathleen Walsh

Job Name: Lead in Drinking Water Sampling
Job Location: Logan ES (Sinks)
Job Number: Not Provided
P.O. Number: 532012

Chain Of Custody: 532647
Date Analyzed: 4/19/2016
Person Submitting: Mike Munshi
Report Date: 19-Apr-16

Summary of Drinking Water Analysis for Metals

Page 16 of 16

AMA Sample Number	Client Sample Number	Sample Collection Information			Analysis Type	Sample Analyte	Reporting Limit	Final Result	Comments
		Date	Time	Location					

All Samples Analyzed by Atomic Absorption Analysis Methods:

Lead (Pb): APHA SM 3113B
Copper (Cu): APHA SM 3111B
Arsenic (As): APHA SM 3113B

mg/L = Parts Per Million (ppm) N/A= Not Applicable
µg/L = Parts Per Billion (ppb) N/P= Not Provided

All results are to be considered preliminary and subject to change unless signed by the Technical Director or Deputy.

Additional Sample Collection Information:

Sample Collector: Mike Munshi
Certification: 2191MM

Analyst: Nida McGarvey

Technical Manager: G. Edward Carney

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www.amalab.com

Mailing/Billing Information:

Client Name: Department of General Services

Address: Office of the Chief Financial Officer.

Address: 2000 14th Street, NW, 6th Floor

Address: Washington, DC 20001

Phone #: 202-898-7742

Fax #:

(COC # Assigned upon arrival at lab.)

LEAD CHAIN OF CUSTODY

532647

Submittal Information:

Job Name: Lead In Drinking Water Sampling

Job Location: Logan ES (Sinks)

Job #:

P.O. #: 508894

532012

Point of Contact: Kathleen Walsh

Phone #: 202-359-4924

Collected by: Mike Munshi

Cell #: 443-447-6460

Reporting Info (Results provided as soon as technically feasible). If no TAT/Reporting Info is provided, AMA will assign defaults of 5-Day & email/fax to contacts of file.

TURN AROUND TIME (TAT):		Normal Business Hours		REPORT TO:	
After Hours (must be pre-scheduled)					
<input type="checkbox"/> Immediate	Date Due:	<input type="checkbox"/> Immediate	8-Day	<input checked="" type="checkbox"/> Email: kathleen.walsh@dc.gov	
<input type="checkbox"/> 24 Hours	Time:	<input type="checkbox"/> Next Day	5-Day	<input checked="" type="checkbox"/> Email CC 1: cjayatlake@salutinc.com	
Comments:		<input type="checkbox"/> 2-Day	Due Date: 4/19/16	<input checked="" type="checkbox"/> Email CC 2: koll0615@gmail.com	
				<input type="checkbox"/> Verbals	

Sample Type					
<input type="checkbox"/> Paint Chip	(QTY)	<input type="checkbox"/> Air	(QTY)	<input type="checkbox"/> Soil/Solid	(QTY)
<input type="checkbox"/> TCLP	(QTY)	<input checked="" type="checkbox"/> Drinking Water	114 (QTY)	<input type="checkbox"/> Waste Water	(QTY)
				<input type="checkbox"/> Dust Wipe (wipe type)	(QTY)
				<input type="checkbox"/> Furnace (Media type)	(QTY)

*If field data sheets are submitted, there is no need to complete bottom section

All samples received in good condition unless otherwise noted.

Sample Information					Analysis Matrix				Client Contact (Laboratory Staff Only)		
Sample Number	Sample Collection Location/Surface	Date/Time	Volume (L)	Wipe Area	Air	Paint Chip or Sol/Solid	Dust	Water & Other	Date/Time:	Contact:	By:
	Please see attached Field Data Sheets for sample information Special Instructions: 1) Contact Indika Jayatlake of Global for questions regarding sampling - cjayatlake@salutinc.com/301-910-5567 2) Contact Kathleen Walsh of DCDGS for questions regarding TAT and billing								Date/Time:	Contact:	By:
									Date/Time:	Contact:	By:
									Date/Time:	Contact:	By:

	Print Name	Sign Name	Date	Time	Shipping Information
Relinquished by:					<input type="checkbox"/> UPS <input type="checkbox"/> FedEx <input type="checkbox"/> USPS Airbill/Tracking No.:
Received by:	NPM		4/14/16	1535	<input checked="" type="checkbox"/> In-Person <input type="checkbox"/> Drop Box <input type="checkbox"/> Courier <input type="checkbox"/> Other

**SaLUT, Inc. for DGS
Lead in Drinking Water Sampling
Chain of Custody**

Property Name: LOGAN ES (sinks)

Contact: Kathleen Walsh, DGS 202-359-4924
Mike Munshi, SaLUT, 443-447-6460

Name of Sampler and MDE Sampler ID Number: Mike Munshi 2191MM

Date Samples Collected: 4/14/16

Total Samples Collected: 114

Sample Identification	Cooler (C) Bubbler (B) Sink (S) Fountain (F)	Draw A or B	Location	Notes
LES-0414-1A	S	A	2nd floor in Men's Room adjacent to 212 Library (high)	Low sink in 1 st floor Women's RR not working. In Annex; left sink in Men's RR not working.
LES-0414-1B	S	B	2nd floor in Men's Room adjacent to 212 Library (high)	
LES-0414-2A	S	A	2nd floor in Men's Room adjacent to 212 Library (low)	
LES-0414-2B	S	B	2nd floor in Men's Room adjacent to 212 Library (low)	
LES-0414-3A	S	A	2nd floor in Art Room 213 (left)	
LES-0414-3B	S	B	2nd floor in Art Room 213 (left)	
LES-0414-4A	S	A	2nd floor in Art Room 213 (right)	
LES-0414-4B	S	B	2nd floor in Art Room 213 (right)	
LES-0414-5A	S	A	2nd floor in Women's Room adjacent to 214 (left)	
LES-0414-5B	S	B	2nd floor in Women's Room adjacent to 214 (left)	
LES-0414-6A	S	A	2nd floor in Women's Room adjacent to 214 (right)	
LES-0414-6B	S	B	2nd floor in Women's Room adjacent to 214 (right)	
LES-0414-7A	S	A	2nd floor in Classroom 214	
LES-0414-7B	S	B	2nd floor in Classroom 214	
LES-0414-8A	S	A	2nd floor in Classroom 203	
LES-0414-8B	S	B	2nd floor in Classroom 203	

Sample Identification	Color (C) Bubble (B) Sink (S) Room/Jan (R)	Draw A/B	Location	Notes
LES-0414-9A	S	A	2nd floor in Men's Room adjacent to 202 (left)	
LES-0414-9B	S	B	2nd floor in Men's Room adjacent to 202 (left)	
LES-0414-10A	S	A	2nd floor in Men's Room adjacent to 202 (right)	
LES-0414-10B	S	B	2nd floor in Men's Room adjacent to 202 (right)	
LES-0414-11A	S	A	2nd floor in Classroom 202	
LES-0414-11B	S	B	2nd floor in Classroom 202	
LES-0414-12A	S	A	2nd floor in Women's Room adjacent to 202 (left)	
LES-0414-12B	S	B	2nd floor in Women's Room adjacent to 202 (left)	
LES-0414-13A	S	A	2nd floor in Women's Room adjacent to 202 (right)	
LES-0414-13B	S	B	2nd floor in Women's Room adjacent to 202 (right)	
LES-0414-14A	S	A	1st floor in Nurse's Office 100	
LES-0414-14B	S	B	1st floor in Nurse's Office 100	
LES-0414-15A	S	A	1st floor in Nurse's Office 100 in Restroom	
LES-0414-15B	S	B	1st floor in Nurse's Office 100 in Restroom	
LES-0414-16A	S	A	1st floor in Women's Room adjacent to 101 (high)	
LES-0414-16B	S	B	1st floor in Women's Room adjacent to 101 (high)	
LES-0414-17A	S	A	1st floor in Classroom 105 (high)	
LES-0414-17B	S	B	1st floor in Classroom 105 (high)	
LES-0414-18A	S	A	1st floor in Classroom 105 (low)	
LES-0414-18B	S	B	1st floor in Classroom 105 (low)	

Sample Identifier	Level (C) Unit (D) Site (E) Room (F)	Draw Point	Location	Notes
LES-0414-19A	S	A	1st floor in Classroom 104	
LES-0414-19B	S	B	1st floor in Classroom 104	
LES-0414-20A	S	A	1st floor in Boy's Room adjacent to 101 (high)	
LES-0414-20B	S	B	1st floor in Boy's Room adjacent to 101 (high)	
LES-0414-21A	S	A	1st floor in Boy's Room adjacent to 101 (low)	
LES-0414-21B	S	B	1st floor in Boy's Room adjacent to 101 (low)	
LES-0414-22A	S	A	1st floor in Classroom 101	
LES-0414-22B	S	B	1st floor in Classroom 101	
LES-0414-23A	S	A	1st floor in Classroom 102	
LES-0414-23B	S	B	1st floor in Classroom 102	
LES-0414-24A	S	A	1st floor in Classroom 103	
LES-0414-24B	S	B	1st floor in Classroom 103	
LES-0414-25A	S	A	1st floor in Classroom 108	
LES-0414-25B	S	B	1st floor in Classroom 108	
LES-0414-26A	S	A	1st floor in Classroom 108 in Restroom (high)	
LES-0414-26B	S	B	1st floor in Classroom 108 in Restroom (high)	
LES-0414-27A	S	A	1st floor in Classroom 108 in Restroom (low)	
LES-0414-27B	S	B	1st floor in Classroom 108 in Restroom (low)	
LES-0414-28A	S	A	1st floor in Classroom 109	
LES-0414-28B	S	B	1st floor in Classroom 109	
LES-0414-29A	S	A	1st floor in Boy's Room adjacent to 110 (high)	
LES-0414-29B	S	B	1st floor in Boy's Room adjacent to 110 (high)	

LES-0414-30A	S	A	1st floor in Boy's Room adjacent to 110 (low)
LES-0414-30B	S	B	1st floor in Boy's Room adjacent to 110 (low)
LES-0414-31A	S	A	1st floor in Classroom 107
LES-0414-31B	S	B	1st floor in Classroom 107
LES-0414-32A	S	A	1st floor in Classroom 110
LES-0414-32B	S	B	1st floor in Classroom 110
LES-0414-33A	S	A	1st floor in Girl's Room adjacent to 110 (high)
LES-0414-33B	S	B	1st floor in Girl's Room adjacent to 110 (high)
LES-0414-34A	S	A	1st floor in Girl's Room adjacent to 110 (low)
LES-0414-34B	S	B	1st floor in Girl's Room adjacent to 110 (low)
LES-0414-35A	S	A	1st floor in Classroom 111
LES-0414-35B	S	B	1st floor in Classroom 111
LES-0414-36A	S	A	1st floor in Main Office
LES-0414-36B	S	B	1st floor in Main Office
LES-0414-37A	S	A	1st floor in Main Office in Restroom
LES-0414-37B	S	B	1st floor in Main Office in Restroom
LES-0414-38A	S	A	Basement floor in Custodian's Office
LES-0414-38B	S	B	Basement floor in Custodian's Office
LES-0414-39A	S	A	Basement floor in Head Custodian's Office
LES-0414-39B	S	B	Basement floor in Head Custodian's Office
LES-0414-40A	S	A	Basement floor in Kitchen (left)
LES-0414-40B	S	B	Basement floor in Kitchen (left)
LES-0414-41A	S	A	Basement floor in Kitchen (mid)
LES-0414-41B	S	B	Basement floor in Kitchen (mid)

LES-0414-42A	S	A	Basement floor in Kitchen (right)	
LES-0414-42B	S	B	Basement floor in Kitchen (right)	
LES-0414-43A	S	A	Basement floor in Kitchen adjacent to Locker Area	
LES-0414-43B	S	B	Basement floor in Kitchen adjacent to Locker Area	
LES-0414-44A	S	A	Basement floor in Kitchen in Restroom	
LES-0414-44B	S	B	Basement floor in Kitchen in Restroom	
LES-0414-45A	S	A	Inside Annex building in Staff Lounge Area	
LES-0414-45B	S	B	Inside Annex building in Staff Lounge Area	
LES-0414-46A	S	A	Inside Annex building in Women's Restroom (left)	
LES-0414-46B	S	B	Inside Annex building in Women's Restroom (left)	
LES-0414-47A	S	A	Inside Annex building in Women's Restroom (mid)	
LES-0414-47B	S	B	Inside Annex building in Women's Restroom (mid)	
LES-0414-48A	S	A	Inside Annex building in Women's Restroom (right)	
LES-0414-48B	S	B	Inside Annex building in Women's Restroom (right)	
LES-0414-49A	S	A	Inside Annex building in Men's Restroom (mid)	
LES-0414-49B	S	B	Inside Annex building in Men's Restroom (mid)	
LES-0414-50A	S	A	Inside Annex building in Men's Restroom (right)	
LES-0414-50B	S	B	Inside Annex building in Men's Restroom (right)	
LES-0414-51A	S	A	Inside Annex building in Staff Restroom	
LES-0414-51B	S	B	Inside Annex building in Staff Restroom	
LES-0414-52A	S	A	Inside Annex building in Science Lab (1) (counter clockwise from west door)	
LES-0414-52B	S	B	Inside Annex building in Science Lab (1)	
LES-0414-53A	S	A	Inside Annex building in Science Lab (2)	
LES-0414-53B	S	B	Inside Annex building in Science Lab (2)	

LES-0414-54A	S	A	Inside Annex building in Science Lab (3)	
LES-0414-54B	S	B	Inside Annex building in Science Lab (3)	
LES-0414-55A	S	A	Inside Annex building in Science Lab (4)	
LES-0414-55B	S	B	Inside Annex building in Science Lab (4)	
LES-0414-56A	S	A	Inside Annex building in Science Lab (5)	
LES-0414-56B	S	B	Inside Annex building in Science Lab (5)	
LES-0414-57A	Spigot	A	Outside Annex @ face of building	
LES-0414-57B	Spigot	B	Outside Annex @ face of building	