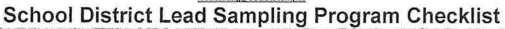
NJ Department of Education www.ni.gov/education/lead/ leadtesting@doe.state.ni.us



ASTERIAL DE
STATE OF
8 10 10 10
目的是原用
1 - 5 - 13
WHO AND

District Name:	Andulon
Address:	350 Edgewood AVE., Pydulon, NJ 08106
Telephone number:	858-547-76,95,
Application Signatory:	Ralt Unlend
Note: Any sampling done price	or to July 13, 2011 is not eligible for exemption from State Board of Education Special Adopted Amendments N.J.A.C. 6A:26-1.2 and 12.4.

COMPLETION OF INITIAL LEAD SAMPLING AT _____ SCHOOL FACILITIES OUT OF 3 SCHOOL FACILITIES

	alow for each school racinity the School district has completed initial lead sampling, make as many copies of the following	willig page as i	lecessary.
School Facility Nan	ne MANSION AUE., School		
Sampling Date(s) _	4/19/17		200
Yes [] No [🕻]	Does the District have a signed contract with a New Jersey Certified Drinking Water Laboratory for lead analysis?	***************************************	
Yes [] No [X]	Is there a Plumbing Profile in accordance with NJDEP technical guidance?		y (, dan t linkant i tr), de mirjaine, (i
Yes [¥] No []	Is there a Floor Plan in accordance with NJDEP technical guidance?		time (MIII). NI MALACIA (MIII)
Yes [x] No []	Were all the drinking water outlets in the school facility (including auxiliary buildings and outside outlets on the school grounds) where a student or staff member has or may have access sampled?		8 9 0
Yes [V] No []	Were all the drinking water outlets sampled in the sequence determined by the Floor Plan beginning with the outlet closest to the Point of Entry?		
Yes [V] No []	Were all samples taken after the water sat undisturbed in pipes for at least 8 hours but no more than 48 hours?		
Yes [४] No []	Were samples collected in pre-cleaned high density polyethylene (HDPE) 250 ml wide mouth single use rigid sample containers?		***************************************
Yes [X] No []	Were all existing aerators, screens, and filters left in place prior to and during the sampling event?		H X X 80
Yes[X]No[]N/A[]	Were all drinking water outlets with a result exceeding the lead action level (15μg/L) taken out of service or permanently remediated?	90 m)	
Yes [] No [x] N/A []	Did all drinking water outlets with a result that exceeded the lead action level (15µg/L) have a follow-up flush sample conducted?		
Yes [X] No []	Does the District have the Chains of Custody and analytical reports for all of the drinking water outlets sampled?	HANNING CO. BOLLEY POTENCIAL	
Yes [x] No []	Were test results of all water samples made publicly available at the school facility and on the District's website?		
Yes[]No[४]N/A[]	If any of the results exceeded the lead action level (15μg/L), was written notification sent to the parent/guardians of all students attending the facility?		



200 Route 130 North, Cinnaminson, NJ 08077

Phone: (856) 303-2500 Fax: (856) 858-4571 Email: EnvChemistry2@emsl.com

Attn:

Tom Pruno
Environmental Design, Inc.
5434 King Avenue
Suite 101
Pennsauken, NJ 08109

Phone:

(856) 616-9516

Fax:

(586) 616-9517

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 4/24/2017. The results are tabulated on the attached data pages for the following client designated project:

Audubon BOE - Manison Ave School / PR-161215-1209

The reference number for these samples is EMSL Order #011703128. Please use this reference when calling about these samples. If you have any questions, please do not hesitate to contact me at (856) 303-2500.

Approved By:

Phillip Worby, Environmental Chemistry Laboratory Director



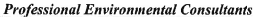
The test results contained within this report meet the requirements of NELAP and/or the specific certification program that is applicable, unless otherwise noted.

NELAP Certifications: NJ 03036, NY 10872, PA 68-00367, CA ELAP 1877

The samples associated with this report were received in good condition unless otherwise noted. This report relates only to those items tested as received by the laboratory. The QC data associated with the sample results meet the recovery and precision requirements established by the NELAP, unless specifically indicated. All results for soil samples are reported on a dry weight basis, unless otherwise noted. This report may not be reproduced except in full and without written approval by EMSL Analytical, Inc.

5/8/2017

Environmental Design Inc.





Lead (Pb) in Water Sampling Chain of Custody

EMSL Order ID (Lab Use Only):

Company:	Environmental Design Inc. (EDI-50)	EMSL Bill To:	EDI-50
Street:	5434 King Avenue, Suite 101	Phone:	856-616-9516
City/State/Zip:	Pennsauken, NJ 08109	Fax:	856-616-9519
Send Report To:	Tom Pruno	Send Results To:	tp@editesting.com
State Samples Taken:	N1	Turnaround Time (TAT):	2 Weeks

Matrix	Method	Instrument	Reporting Limit	Preservative
Drinking Water (Preserved w/HNO₃ pH <2)	EPA 200.8	ICP-MS	0.001 mg/L (ppm)	Nitric acid
<i>EDI</i> Client,	/Site: Audubon BOE- M	lansion Ave School	<i>EDI</i> Project #: PR-161215	-1209
** SPECIAL IN	ISTRUCTIONS** Please	provide standard re	eport as well as an Excel D	ata File

Sample #	1	Sample Desc	cription	/Location	Vo	lume	Date/Time Sampled
38-0419-M01	Rm	Rm 145 Art Rm - Middle Sink			25	0 mL	4/19/2017 11:12 AM
38-0419-M02	Воу	Boys Restroom across from 135-1st one			25	0 mL	4/19/2017 11:16 AM
38-0419-M03	Wa	Water Fountan across from Rm 132-left side			25	0 mL	4/19/2017 11:17 AM
38-0419-M04	Wa	ter Fountan across from R	Rm 132-	right side	25	0 mL	4/19/2017 11:18 AM
38-0419-M05	Girl	Girls Restroom across from Rm 130-1st one			25	0 mL	4/19/2017 11:19 AM
38-0419-M06	Воу	Boys Restroom sink next to main office-1st one			25	0 mL	4/19/2017 11:20 AM
38-0419-M07	Wa	Water Fountain across from main office			25	0 mL	4/19/2017 11:21 AM
38-0419-M08	Girl	Girls Restroom Sink near main office -1st one			25	0 mL	4/19/2017 11:22 AM
38-0419-M09	Rm	Rm 153 Water Fountain			25	0 mL	4/19/2017 11:24 AM
38-0419-M10	Rm	152 Sink			25	0 mL	4/19/2017 11:25 AM
38-0419-M11	Rm	150 Water Fountain			25	0 mL	4/19/2017 11:25 AM
38-0419-M12	Rm	Rm 117 Sink			25	0 mL	4/19/2017 11:26 AM
Relinquished By: Randi	Wheeler			Received By:			
Date: 4/24/17		Time:		Date:		Time:	
Sampler: Randi Wheele	:r			Total Samples: 3	5	Page:	1 of 3





Environmental Design Inc.





Lead (Pb) in Water Sampling Chain of Custody

EMSL Order ID (Lab Use Only):

Company:	Environmental Design Inc. (EDI-50)	EMSL Bill To:	EDI-50
Street:	5434 King Avenue, Suite 101	Phone:	856-616-9516
City/State/Zip:	Pennsauken, NJ 08109	Fax:	856-616-9519
Send Report To:	Tom Pruno	Send Results To:	tp@editesting.com
State Samples Taken:	NJ	Turnaround Time (TAT):	2 Weeks

Matrix	Method	Instrument	Reporting Limit	Preservative
Drinking Water (Preserved w/HNO₃ pH <2)	EPA 200.8	ICP-MS	0.001 mg/L (ppm)	Nitric acid
<i>EDI</i> Client	/Site: Audubon BOE- N	lansion Ave School	ED/ Project #: PR-161215	-1209

Sample #	Sample Do	escription/Location	Volume	Date/Time Sampled
38-0419-M13	Rm 121 Nurse's Office Sink	Office Sink		4/19/2017 11:27 AM
38-0419-M14	Women's Restroom Sink-a	cross from Gym	250 mL	4/19/2017 11:30 AM
38-0419-M15	Men's Restroom Sink-acro	Men's Restroom Sink-across from Gym		
38-0419-M16	Rm 108A Classroom Sink		250 mL	4/19/2017 11:34 AM
38-0419-M17	Rm 108 Water Fountain		250 mL	4/19/2017 11:34 AM
38-0419-M18	Rm 98 Water Fountain	Rm 98 Water Fountain		
38-0419-M19	Rm 99 Water Fountain		250 mL	4/19/2017 11:38 AM
38-0419-M20	Rm 159 Classroom Sink	Rm 159 Classroom Sink		
38-0419-M21	Kithen Sink		250 mL	4/19/2017 11:40 AM
38-0419-M22	Girls Restroom Sink across	from Rm 212	250 mL	4/19/2017 11:47 AM
38-0419-M23	Water Fountain near Rm 2	113	250 mL	4/19/2017 11:49 AM
38-0419-M24	Water Fountain across fro	250 mL	4/19/2017 11:49 AM	
Relinquished By: Randi \	Wheeler	Received By:		
Date: 4/24/17	Time:	Date:	Time:	
Sampler: Randi Wheele	r	Total Samples: 35	Page:	2 of 3





Environmental Design Inc.





Lead (Pb) in Water Sampling Chain of Custody

EMSL Order ID (Lab Use Only):

Company:	Environmental Design Inc. (EDI-50)	EMSL Bill To:	EDI-50
Street:	5434 King Avenue, Suite 101	Phone:	856-616-9516
City/State/Zip:	Pennsauken, NJ 08109	Fax:	856-616-9519
Send Report To:	Tom Pruno	Send Results To:	tp@editesting.com
State Samples Taken:	NJ	Turnaround Time (TAT):	2 Weeks

Matrix	Method	Instrument	Reporting Limit	Preservative
Drinking Water (Preserved w/HNO₃ pH <2)	EPA 200.8	ICP-MS	0.001 mg/L (ppm)	Nitric acid
<i>EDI</i> Client/	/Site: Audubon BOE-	Mansion Ave School	ED/ Project #: PR-161215	-1209

** SPECIAL INSTRUCTIONS** Please provide standard report as well as an Excel Data File

Sample #	Sample Desc	ription/Location	Volume	Date/Time Sample
38-0419-M25	Water Fountain near Rm 215		250 mL	4/19/2017 11:50 AM
38-0419-M26	Boys Restrom Sink across from	Boys Restrom Sink across from Rm 221		
38-0419-M27	Water Fountain next to Rm 2	24	250 mL	4/19/2017 11:52 AM
38-0419-M28	Girls Restroom Sink across fro	om Rm 208	250 mL	4/19/2017 11:53 AM
38-0419-M29	Boys Restroom Sink across fro	Boys Restroom Sink across from Rm 207		
38-0419-M30	Water Fountain across from F	250 mL	4/19/2017 11:55 AM	
38-0419-M31	Rm 206 Sink	250 mL	4/19/2017 11:57 AM	
38-0419-M32	Water Fountain in Rm 204	Water Fountain in Rm 204		
38-0419-M33	Rm 203 Sink	Rm 203 Sink		
38-0419-M34	Restroom Sink next ro Rm 22	9A	250 mL	4/19/2017 12:00 PM
38-0419-M35	Water Fountain in Rm 202	Water Fountain in Rm 202		4/19/2017 12:02 PM
	х			
telinquished By: Randi	Wheeler	Received By:		
ate: 4/24/17	Time:	Date:	Time:	
Sampler: Randi Wheele	r	Total Samples: 3	Page:	3 of 3







200 Route 130 North, Cinnaminson, NJ 08077 Phone/Fax: (856) 303-2500 / (856) 858-4571

http://www.EMSL.com

EnvChemistry2@emsl.com

EMSL Order: CustomerID: CustomerPO:

ProjectID:

011703128

EDI50

Attn: Tom Pruno

> Environmental Design, Inc. 5434 King Avenue Suite 101

Pennsauken, NJ 08109

Audubon BOE - Manison Ave School / PR-161215-1209

Phone:

(856) 616-9516

Fax:

(586) 616-9517

Received:

04/24/17 2:30 PM

Analytical Results

Client Sample Description 38-0419-M01 Collected: 4/19/2017 Lab ID: 011703128-0001 Rm 145 Art Rm - Middle Sink Analysis Prep Method Parameter Result RL Units Date Analyst Date Analyst 200.8 9.53 1.00 5/1/2017 Lead μg/L EG 5/1/2017 EG Client Sample Description 38-0419-M02 Collected: 4/19/2017 Lab ID: 011703128-0002 Boys Restroom Across From 135-1st One Prep Analysis Method Parameter Result RI Units Date Analyst Date Analyst 200.8 2.31 Lead 1.00 μg/L 5/1/2017 EG 5/1/2017 EG Client Sample Description 38-0419-M03 Collected: 4/19/2017 Lab ID: 011703128-0003 Water Fountain Across From Rm 132- Left Side Prep Analysis Method **Parameter** Result RL Units Date Analyst Date Analyst 200.8 Lead ND 1.00 μg/L 5/1/2017 EG 5/1/2017 EG Client Sample Description 38-0419-M04 Collected: 4/19/2017 Lab ID: 011703128-0004 Water Fountain Across From Rm 132-Right Side Prep Analysis Method **Parameter** Result RL Units Date Analyst Date Analyst 200.8 Lead ND 1.00 μg/L 5/1/2017 EG 5/1/2017 EG Client Sample Description 38-0419-M05 Collected: 4/19/2017 Lab ID: 011703128-0005 Girls Restroom Across From Rm 130-1st One Prep Analysis Method Parameter Result Units RL. Date Analyst Date Analyst 200.8 2.61 Lead 1.00 µg/L 5/1/2017 EG 5/1/2017 EG 38-0419-M06 Client Sample Description Collected: 4/19/2017 Lab ID: 011703128-0006 Boys Restroom Sink Next To Main Office -1st One Prep Analysis Method Parameter Result RL Units Date Analyst Date Analyst 200.8 ND 1.00 μg/L 5/1/2017 EG 5/1/2017 EG Client Sample Description 38-0419-M07 Lab ID: Collected: 4/19/2017 011703128-0007 Water Fountain Across From Main Office Prep Analysis Method Parameter Result Units RL Date Analyst Date Analyst 200.8 ND 1.00 5/1/2017 I ead μg/L EG 5/1/2017 EG



200 Route 130 North, Cinnaminson, NJ 08077 Phone/Fax: (856) 303-2500 / (856) 858-4571

http://www.EMSL.com

EnvChemistry2@emsl.com

EMSL Order: CustomerID: 011703128 EDI50

CustomerPO:

ProjectID:

Attn: Tom Pruno

Environmental Design, Inc. 5434 King Avenue

Suite 101

Pennsauken, NJ 08109

Project: Audubon BOE - Manison Ave School / PR-161215-1209

Phone:

(856) 616-9516

Fax: Received: (586) 616-9517

04/24/17 2:30 PM

Analytical Results

		Analytical I	Result	S				
Client Sample Description	38-0419-M08		Colle	cted:	4/19/2017	Lab ID:	011703128	1-0008
	Girls Restroom Sink Near Main One	Office - 1st						
Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.61	1.00	µg/L	5/1/2017	EG	5/1/2017	EG
Client Sample Description	38-0419-M09 Rm 135 Water Fountain		Colle	cted:	4/19/2017	Lab ID:	011703128	3-0009
Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1,97	1.00	µg/L	5/1/2017	EG	5/1/2017	EG
Client Sample Description	38-0419-M10 Rm 125 Sink		Colle	cted:	4/19/2017	Lab ID:	011703128	3-0010
Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.29	1.00	μg/L	5/1/2017	EG	5/1/2017	EG
Client Sample Description	38-0419-M11 Rm 150 Water Fountain		Colle	cted:	4/19/2017	Lab ID:	011703128	3-0011
Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.06	1.00	μg/L	5/1/2017	EG	5/1/2017	EG
Client Sample Description	38-0419-M12 Rm 117 Sink		Colle	ected:	4/19/2017	Lab ID:	011703128	3-0012
Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	5.49	1.00	μg/L	5/1/2017	EG	5/1/2017	EG
Client Sample Description	n 38-0419-M13 Rm 121 Nurse's Office Sink		Colle	ected:	4/19/2017	Lab ID:	011703128	3-0013
Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analysi
200.8	Lead	1.93	1.00	μg/L	5/1/2017	EG	5/1/2017	EG
Cilent Sample Description	7 38-0419-M14 Women's Restroom Sink - Acro Gym	ss From	Colle	ected:	4/19/2017	Lab ID:	01170312	8-0014
Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analysi
200.8	Lead	3.87	1.00	μg/L	5/1/2017	EG	5/1/2017	EG



200 Route 130 North, Cinnaminson, NJ 08077 (856) 303-2500 / (856) 858-4571 Phone/Fax:

http://www.EMSL.com

EnvChemistry2@emsl,com

EMSL Order: CustomerID:

EDI50

011703128

CustomerPO: ProjectID:

Attn: **Tom Pruno**

> Environmental Design, Inc. 5434 King Avenue

Suite 101

Pennsauken, NJ 08109

Audubon BOE - Manison Ave School / PR-161215-1209

Phone:

(856) 616-9516

Fax: Received: (586) 616-9517

04/24/17 2:30 PM

Analytical Results

Client Sample Description 38-0419-M15 Collected: 4/19/2017 Lab ID: 011703128-0015 Men's Restroom Sink- Across From Gym Prep Analysis Method **Parameter** Result RL Units Date Analyst Date Analyst μg/L 200.8 Lead 1.63 1.00 5/1/2017 EG 5/1/2017 EG Client Sample Description 38-0419-M16 Collected: 4/19/2017 Lab ID: 011703128-0016 Rm 108A Classroom Sink Prep Analysis Method Parameter Units Date Result RLDate Analyst Analyst 6.26 200.8 5/1/2017 Lead 1.00 μg/L EG 5/1/2017 EG Client Sample Description 38-0419-M17 Collected: 4/19/2017 Lab ID: 011703128-0017 Rm 108 Water Fountain Prep Analysis Method Parameter Result RL Units Date Analyst Date Analyst 200.8 3.28 1.00 5/1/2017 EG 5/1/2017 Lead μg/L EG Client Sample Description 38-0419-M18 4/19/2017 Collected: Lab ID: 011703128-0018 Rm 98 Water Fountain Prep Analysis Method Parameter Result RL Units Date Analyst Date Analyst ND μg/L 200.8 Lead 1.00 5/1/2017 EG 5/1/2017 EG 38-0419-M19 Client Sample Description Collected: 4/19/2017 Lab ID: 011703128-0019 Rm 99 Water Fountain Prep Analysis Method **Parameter** Result RL Units Date Analyst Date Analyst 200.8 Lead ND 1.00 μg/L 5/1/2017 EG 5/1/2017 EG Client Sample Description 38-0419-M20 Collected: 4/19/2017 Lab ID: 011703128-0020 Rm 159 Classroom Sink Prep Analysis Method **Parameter** Result RL Units Date Analyst Analyst ND 1.00 5/1/2017 200.8 μg/L EG 5/1/2017 EG Lead Client Sample Description 38-0419-M21 Collected: 4/19/2017 011703128-0021 Lab ID: Kitchen Sink Prep Analysis Method Parameter Result RL Units Date Analyst Date Analyst 1.00 200.8 Lead ND μg/L 5/8/2017 EG 5/8/2017 EG Client Sample Description 38-0419-M22 Collected: 4/19/2017 Lab ID: 011703128-0022 Girls Restroom Sink Across From Rm 212 Prep Analysis Method Parameter Result RI Units Date Analyst Date Analyst



200 Route 130 North, Cinnaminson, NJ 08077 Phone/Fax: (856) 303-2500 / (856) 858-4571

http://www.EMSL.com

EnvChemistry2@emsl.com

EMSL Order: CustomertD:

011703128

EDI50

CustomerPO: ProjectID:

Attn: Tom Pruno

Environmental Design, Inc. 5434 King Avenue Suite 101

Pennsauken, NJ 08109

Project: Audubon BOE - Manison Ave School / PR-161215-1209

Phone:

(856) 616-9516

Fax:

(586) 616-9517

Received:

04/24/17 2:30 PM

Analytical Results

	<i>_</i>	Analytical	Result	S				
Client Sample Description	n 38-0419-M22		Colle	cted:	4/19/2017	Lab ID:	011703128	3-0022
	Girls Restroom Sink Across From F	Rm 212						
Method	Parameter	Result	21	11-14-	Prep	4	Analysis	
200.8	Lead	1.65	RL 1.00	<i>Units</i> µg/L	<i>Date</i> 5/8/2017	<i>Analyst</i> EG	<i>Date</i> 5/8/2017	<i>Analyst</i> EG
		1.00					3/0/2017	
Client Sample Descriptio	n 38-0419-M23 Water Fountain Near Rm 213		Colle	ected:	4/19/2017	Lab ID:	011703128	3-0023
	Wales Foundative at Mile 210				Prep		Analysis	
Method	Parameter	Result	RL	Units	Date	Analyst	Date	Analyst
200.8	Lead	ND	1.00	μg/L	5/8/2017	EG	5/8/2017	EG
Client Sample Descriptio	n 38-0419-M24		Colle	ected:	4/19/2017	Lab ID:	011703128	3-0024
	Water Fountain Across From Rm 2	214						
Method	Parameter	Deculé		l luda	Prep		Analysis	
200.8	Lead	<i>Result</i> ND	<i>RL</i> 1.00	<i>Units</i> µg/L	<i>Date</i> 5/8/2017	<i>Analyst</i> EG	<i>Date</i> 5/8/2017	<i>Analyst</i> EG
		110						
Client Sample Descriptio	n 38-0419-M25 Water Fountain Near Rm 215		Colle	ected:	4/19/2017	Lab ID:	011703128	3-0025
	riadi i danam rida rim 210				Prep		Analysis	
Method	Parameter	Result	RL	Units	Date	Analyst	Date	Analyst
200.8	Lead	ND	1.00	μg/L	5/8/2017	EG	5/8/2017	EG
Client Sample Descriptio	n 38-0419-M26		Colle	ected:	4/19/2017	Lab ID:	01170312	3-0026
	Boys Restroom Sink Across From	Rm 221						
Method	Parameter	Result	RL	Units	Prep Date	Amaluat	Analysis	A L 4
200.8	Lead	7.77	1.00		5/8/2017	<i>Analyst</i> EG	<i>Date</i> 5/8/2017	<i>Analyst</i> EG
Client Sample Descriptio								
Onem Cample Descriptio	Water Fountain Nect To Rm 224		Con	ected:	4/19/2017	Lab ID:	01170312	3-0027
					Prep		Analysis	
Method	Parameter	Result	RL	Units	Date	Analyst	Date	Analyst
200.8	Lead	2.08	1.00	μg/L	5/8/2017	EG	5/8/2017	EG_
Client Sample Descriptio			Colle	ected:	4/19/2017	Lab ID:	01170312	8-0028
	Girls Restroom Sink Across From	Rm 208						
Method	Parameter	Result	RI	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.07		μg/L	5/8/2017	EG	5/8/2017	EG
Client Sample Descriptio	n 38-0419-M29			ected:	4/19/2017	Lab ID:	01170312	
	Boys Restroom Sink Across From	Rm 207	John		7/10/2017	Lan ID.	011103120	J-0023
					Prep		Analysis	
Method	Parameter	Result	RL	Units	Date	Analyst	Date	Analyst



200 Route 130 North, Cinnaminson, NJ 08077 Phone/Fax: (856) 303-2500 / (856) 858-4571

http://www.EMSL.com

EnvChemistry2@emsl.com

EMSL Order: CustomerID:

011703128

EDI50

CustomerPO:

ProjectID:

Attn: Tom Pruno

Environmental Design, Inc. 5434 King Avenue Suite 101

Pennsauken, NJ 08109

Audubon BOE - Manison Ave School / PR-161215-1209

Phone:

(856) 616-9516

Fax: Received: (586) 616-9517

04/24/17 2:30 PM

Analytical Results

Client Sample Description 38-0419-M29 Collected: 4/19/2017 Lab ID: 011703128-0029 Boys Restroom Sink Across From Rm 207 Prep Analysis Method **Parameter** Result RL. Units Date Date Analyst Analyst 200.8 4.41 1.00 µg/L 5/8/2017 5/8/2017 EG Lead FG Client Sample Description 38-0419-M30 4/19/2017 Collected: Lab ID: 011703128-0030 Water Fountain Across From Rm 207 Prep Analysis Method Parameter RL Result Units Date Analyst Date Analyst 200.8 Lead 16.4 1.00 μg/L 5/8/2017 EG 5/8/2017 EG Client Sample Description 38-0419-M31 Collected: 4/19/2017 Lab ID: 011703128-0031 Rom 206 Sink Prep Analysis Method Parameter Units Result Date Analyst Date Analyst 200.8 Lead 8.31 1.00 µg/L 5/1/2017 EG 5/1/2017 EG 38-0419-M32 Client Sample Description Collected: 4/19/2017 Lab ID: 011703128-0032 Water Fountain In Rm 204 Prep Analysis Method Parameter Result Units RLDate Analyst Date Analyst 200.8 1.49 1.00 μg/L 5/1/2017 EG EG Lead 5/1/2017 38-0419-M33 Client Sample Description Collected: 4/19/2017 Lab ID: 011703128-0033 Rm 203 Sink Prep Analysis **Parameter** Method Result RL Units Date Analyst Date Analyst 200.8 Lead 45.7 1.00 μg/L 5/1/2017 EG 5/1/2017 EG Client Sample Description 38-0419-M34 Collected: 4/19/2017 Lab ID: 011703128-0034 Restroom Sink Nect To Rm 229A Prep Analysis Method **Parameter** Result Units Date Analyst Date Analyst ND 200.8 1.00 µg/L 5/1/2017 EG 5/1/2017 Lead EG Client Sample Description 38-0419-M35 Collected: 4/19/2017 Lab ID: 011703128-0035 Water Fountain In Rm 202 Prep Analysis Method Parameter Result RL Units Date Analyst Date Analyst 200.8 Lead 1.93 1.00 µg/L 5/1/2017 EG 5/1/2017 EG

Definitions:

ND - indicates that the analyte was not detected at the reporting limit

RL - Reporting Limit (Analytical)

Attachment L - Lead in Water Sample Results Summary School Name: Audubon BOE - Mansion Ave School

Outlet Sample ID Location		Location/Description	Result (ppb)	Above AL?	
1S	38-0419-M01 Rm 145 Art Rm - Middle Sink		9.53	No	
25	38-0419-M02	Boys Restroom across from 135-1st one	2.31	No	
3WF	38-0419-M03	Water Fountan across from Rm 132-left side	ND	No	
4WF	38-0419-M04	Water Fountan across from Rm 132-right side	ND	No	
55	38-0419-M05	Girls Restroom across from Rm 130-1st one	2.61	No	
65	38-0419-M06	Boys Restroom sink next to main office-1st one	ND	No	
7WF	38-0419-M07	Water Fountain across from main office	ND	No	
85	38-0419-M08	Girls Restroom Sink near main office -1st one	1.61	No	
9WF	38-0419-M09	Rm 153 Water Fountain	1.97	No	
105	38-0419-M10	Rm 152 Sink	1.29	No	
11WF	38-0419-M11	Rm 150 Water Fountain	2.06	No	
125	38-0419-M12	Rm 117 Sink	5.49	No	
135	38-0419-M13	Rm 121 Nurse's Office Sink	1.93	No	
145	38-0419-M14	Women's Restroom Sink-across from Gym	3.87	No	
155	38-0419-M15	Men's Restroom Sink-across from Gym	1.63	No	
165	38-0419-M16	Rm 108A Classroom Sink	6.26	No	
17WF	38-0419-M17	Rm 108 Water Fountain	3.28	No	
18WF	38-0419-M18	Rm 98 Water Fountain	ND	No	
19WF	38-0419-M19	Rm 99 Water Fountain	ND	No	
205	38-0419-M20	Rm 159 Classroom Sink	ND	No	

Attachment L - Lead in Water Sample Results Summary School Name: Audubon BOE - Mansion Ave School

Outlet Code	Sample ID	Location/Description	Result (ppb)	Above AL?
215	38-0419-M21	Kithen Sink	ND	No
225	38-0419-M22	Girls Restroom Sink across from Rm 212	1.65	No
23WF	38-0419-M23	Water Fountain near Rm 213	ND	No
24WF	38-0419-M24	Water Fountain across from Rm 214	ND	No
25WF	38-0419-M25	Water Fountain near Rm 215	ND	No
265	38-0419-M26	Boys Restrom Sink across from Rm 221	7.77	No
27WF	38-0419-M27	Water Fountain next to Rm 224	2.08	No
285	38-0419-M28	Girls Restroom Sink across from Rm 208	1.07	No
295	38-0419-M29	Boys Restroom Sink across from Rm 207	4.41	No
30WF	38-0419-M30	Water Fountain across from Rm 207	16.40	Yes
315	38-0419-M31	Rm 206 Sink	8.31	No
32 WF	38-0419-M32	Water Fountain in Rm 204	1.49	No
335	38-0419-M33	Rm 203 Sink	45.70	Yes
34\$	38-0419-M34	Restroom Sink next ro Rm 229A	ND	No
35WF	38-0419-M35	Water Fountain in Rm 202	1.93	No
Tr.				