



May 6, 2022

The LEAP Academy University Charter School conducted lead in water testing of its four buildings located at 639 Cooper St, 549 Cooper St, 532 Cooper St and 130 N Broadway Ave, Camden NJ 08102 for the 2022 testing year. The testing was done by New Jersey Analytical Laboratories, 812 Silvia St., Ewing, NJ 08628, the testing was done in compliance with NJ State N.J.A.C. 6A:26-1.2 & 12.4.

All water sources were in acceptable range in all 4 buildings.

See attached testing results. If you have any questions please contact Facilities Director Dennis Rivera at 856-614-5780.





# CERTIFICATE OF ANALYSIS

Project Name:	639 Cooper Street	Workorder:	N098030	

Raul Agosto LEAP Academy University Charter Schoo 130 North Broadway Camden, NJ 08102

Project Name and Number: 639 Cooper Street

August 09, 2021

Dear Raul Agosto,

This report relates only to the sample(s) as received by the laboratory. Laboratory reports may not be reproduced, except in full, without the written approval of the laboratory.

The issuance of the final Certificate of Analysis takes precedence over any previous Preliminary Report. Caution is advised for the utilization of preliminary data included in reports labeled as "Preliminary Report" and should not be used for regulatory purposes. A laboratory signature is provided on final reports only.

If you have any questions in reference to this laboratory report, please contact your NJAL Environmental project coordinator or laboratory manager listed at the bottom of this report at (609)-737-3477

Note: This coverpage is included as part of the Analytical Report and must be retained as a permanent record thereof.

George Latham For Bonnie Gingras,

Project Manager

New Jersey Analytical Laboratories

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

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# LEAP Academy University Charter SchoolA01006 130 North Broadway Camden, NJ 08102

Project: 639 Cooper Street Project Number: [none]

Client Project Manager: Raul Agosto

Purchase Order:

NJAL received the samples associated with this batch in compliance with NELAP guidelines.

The requested analysis methods and results are detailed in the following data summary report.

Any exception to method procedures are listed in the comments section below or noted with qualification on the results summary pages.

Sample collection performed by the individual indicated on the chain of custody, if not collected by a NJAL technician, then NJAL is not responsible for sample integrity prior to receipt at the lab as indicated on the chain of custody.

# **Comments by Project Manager:**

Received: 07/02/21 12:33 by Abby Haupert

<u>Cooler</u> <u>Temp C°</u> Default Cooler na

Laboratory ID	Sample Name	Sample Date	Sampled By
N098030-01	1st floor SLE01-HI09-SC2P	07/02/21 08:40	MARK ELIAS
N098030-02	2ND FLOOR FOUNTAIN	07/02/21 08:45	MARK ELIAS
N098030-03	3RD FLOOR KITCHEN SINK	07/02/21 08:47	MARK ELIAS
N098030-04	3RD FLOOR SLE-1-H-301-WC2P	07/02/21 08:49	MARK ELIAS
N098030-05	BASEMENT FOUNTAIN	07/02/21 08:52	MARK ELIAS
N098030-06	BASEMENT KITCHEN SINK	07/02/21 08:55	MARK ELIAS

# **Additional Comments:**

None.

New Jersey Analytical Laboratories

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otal Metal	s						Date	<b>Received:</b> 07/02/21	12:33
Sample							Sample		
ID#	Analysis	Method	Results	RL	Units	MCL	Point	Sampled	Analyzed
N098030-01	Copper	EPA 200.8	235	10.0	ug/L	1300	1st floor SLE01-HI09-SC2P	07/02/21 08:40	07/16/21 12:48
N098030-02	Copper	EPA 200.8	203	10.0	ug/L	1300	2ND FLOOR FOUNTAIN	07/02/21 08:45	07/16/21 14:18
N098030-03	Copper	EPA 200.8	278	10.0	ug/L	1300	3RD FLOOR KITCHEN SINK	07/02/21 08:47	07/16/21 12:56
N098030-04	Copper	EPA 200.8	332	10.0	ug/L	1300	3RD FLOOR SLE-1-H-301-WC2P	07/02/21 08:49	07/16/21 12:59
N098030-05	Copper	EPA 200.8	310	10.0	ug/L	1300	BASEMENT FOUNTAIN	07/02/21 08:52	07/16/21 13:12
N098030-06	Copper	EPA 200.8	68.6	10.0	ug/L	1300	BASEMENT KITCHEN SINK	07/02/21 08:55	07/16/21 13:15
Sample							Sample		
ID#	Analysis	Method	Results	RL	Units	MCL	Point	Sampled	Analyzed
N098030-01	Lead	EPA 200.8	ND	0.5	ug/L	15	1st floor SLE01-HI09-SC2P	07/02/21 08:40	07/16/21 12:48
N098030-02	Lead	EPA 200.8	ND	0.5	ug/L	15	2ND FLOOR FOUNTAIN	07/02/21 08:45	07/16/21 14:18
N098030-03	Lead	EPA 200.8	0.9	0.5	ug/L	15	3RD FLOOR KITCHEN SINK	07/02/21 08:47	07/16/21 12:56
N098030-04	Lead	EPA 200.8	ND	0.5	ug/L	15	3RD FLOOR SLE-1-H-301-WC2P	07/02/21 08:49	07/16/21 12:59
N098030-05	Lead	EPA 200.8	ND	0.5	ug/L	15	BASEMENT FOUNTAIN	07/02/21 08:52	07/16/21 13:12
N098030-06	Lead	EPA 200.8	ND	0.5	ug/L	15	BASEMENT KITCHEN SINK	07/02/21 08:55	07/16/21 13:15

New Jersey Analytical Laboratories

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

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### **Notes and Definitions**

U Compound not detected

DET Analyte DETECTED

ND Analyte NOT DETECTED at or above the Reporting Detection Limit (RDL)

NR Not Reported

dry Sample results reported on a dry weight basis

RPD Relative Percent Difference
< Less than reporting limit

Less than or equal to reporting limitGreater than reporting limit

≥ Greater than or equal to reporting limit

MDL Method Detection Limit

RDL Reporting Detection Limit

MCL/AL Maxium Contaminant Level/Action Level
mg/kg wet Results reported as wet weight
TTLC Total Threshold Limit Concentration
STLC Soluble Threshold Limit Concentration
TCLP Toxicity Characteristic Leachate Procedure

All work performed by New Jersey Analytical Laboratories LLC, is subject to our terms and conditions of services viewable at our office and our website: http://www.njal.com/About-NJAL/Terms-and-Conditions.aspx

New Jersey Analytical Laboratories

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# N098030-06 A

New Jersey Analytica	l Laboratories	
	NJAL	

LEAP Academy University Charter School

		<b>ORY SERVI</b> St. Building	ICES 3 B Ewing, NJ 08628 Phone: 609-737-3477 www.NJ	AL.co	m or	ww	w.Inf	tern	atior	nalHy	ydror	nics.	com	A	RKIVEDC	8:30		
				СН	IAIN	0	F C	US	ТО	DΥ	<u>'</u>			C	OMPLETE	e 9,00		
Client	Name:	Leapp	Academy							Р	RESE	RVAT	IVE		COMMENTS	Collected By	: <del>Customer</del> RIC ELIAS	
CONTACT	TNAME: Rau	ıl Agosto	Phone: 609-315-2572					Г						4'C		Signature:	MalEli	
Client F	Report & Bill	To: Rutge Attn:									ol 4'C		ThioSulfate, 4			Time 04°C = 3.00		
Address:	Josephanne & Aggress: Leapp Academy - NJ School - Lead & Copper ddress: 549 Cooper St. Camden, NJ 08102  JAL Quote # 30929								Nitric Acid	NaOH		Un-Preserved, Cool		- Sodium Tł	1	Cooler Temp (1) Received on Ice Aq. Pest, pH 5-9 pH Adjustment (2) Chlorine Present	N N/A 7-2-21 ME	Verification
Lab Use	Date	Time	Sample Identification	Grab	Comp.	Matrix	# Bottles	H2S04	HN03	Caustic	HCL	Un-Pre	Other	Sterile		VOA Headspace	Y N (II)	pH Verif
		4 302 2 3 5													~~~~~	ANALYSIS REQUESTED	)~~~~	
l	7.2.21	P:40	1st FL. SCE-01-HIOG-WCFP	x		DW						х			Lead & Coppe	1st Draw	( 2S0 mL Plastic, UnPrev)	
2		8:45	2nd FL - FOUNTAW	х	1	DW						х			Lead & Coppe	r 1st Draw	( 250 mL Plastic, UnPrev)	
3		8:47		Х		DW						х			Lead & Coppe	r 1st Draw	( 250 mL Plastic, UnPrev)	
4		8:49	3 de SCE-1-14-301-WC2P	х		DW						х			Lead & Coppe	r 1st Draw	( 250 mL Plastic, UnPrev)	
2		8:23	BASEMENT FOUNTAIN	х		DW						х			Lead & Coppe	r 1st Draw	( 250 mL Plastic, UnPrev)	
6	1	8:55	BASEMENS KIRHEN SINF	x	<u> </u>	DW			Ш			х			Lead & Coppe	r 1st Draw	( 250 mL Plastic, UnPrev)	
				X	!	DW		L				Х			Lead & Coppe	1st Draw	( 250 mL Plastic, UnPrev)	
				Х	<u> </u>	DW	$\square$					Х			Lead & Coppe	r 1st Draw	( 250 mL Plastic, UnPrev)	
				X		DW		_				Х			Lead & Coppe	1st Draw	( 250 mL Plastic, UnPrev)	
				Х		DW						Х			Lead & Coppe		( 250 mL Plastic, UnPrev)	
W	Turn Around		Results Due By: Date: Date Time Received By:			: DW Relinc				ter, \	WW =	=Was		Date		Received for La	re Ground H20, WST=Waste	<u></u>
1	Lab Use:		Samples Collected by Customer: [ ] Samples Collected by NJAL Field Services [ ]		0.5	ample ample					• .		er (	[ ]		Lab Use: Iced:	Y / N, Coolel Temp =	<u>'</u> c





# CERTIFICATE OF ANALYSIS

Project Name: 549 Cooper Street	Workorder:	N104434
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Raul Agosto LEAP Academy University Charter School 130 N Broadway Ave Camdnen, NJ 08102

Project Name and Number: 549 Cooper Street

April 21, 2022

Dear Raul Agosto,

This report relates only to the sample(s) as received by the laboratory. Laboratory reports may not be reproduced, except in full, without the written approval of the laboratory.

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Note: This coverpage is included as part of the Analytical Report and must be retained as a permanent record thereof.

Vincent Dombay, Project Manager

Vinnie Dombay

Vinnie Dombay

New Jersey Analytical Laboratories





LEAP Academy University Charter School 130 N Broadway Ave Camden, NJ 08102

Project: 549 Cooper Street

Client Project Manager: Raul Agosto

NJAL received the samples associated with this batch in compliance with NJDEP guidelines.

The requested analysis methods and results are detailed in the following data summary report.

Any exception to method procedures are listed in the comments section below or noted with qualification on the results summary pages.

Sample collection performed by the individual indicated on the chain of custody, if not collected by a NJAL technician, then NJAL is not responsible for sample integrity prior to receipt at the lab as indicated on the chain of custody.

### **Comments by Project Manager:**

Received: 04/08/22 13:30 by Sam Moser

Cooler Temp C°
Default Cooler 2.3

Laboratory ID	Sample Name	Sample Date	Sampled By
N104434-19	1ST FL FOUNTAIN	04/08/22 09:28	Mark Elias
N104434-20	BASEMENT KITCHEN SINK	04/08/22 09:32	Mark Elias
N104434-21	24 FL FOUNTAIN	04/08/22 09:36	Mark Elias
N104434-22	3RD FLOOR FOUNTAIN	04/08/22 09:40	Mark Elias

### **Additional Comments:**

This report covers the samples collected at 549 Cooper Street, the other locations will be noted in seperate reports.

Vinnie Dombay

New Jersey Analytical Laboratories

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

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otal Metal	s						Date	<b>Received:</b> 04/08/22	13:30
Sample							Sample		
ID#	Analysis	Method	Results	RL	Units	MCL	Point	Sampled	Analyzed
N104434-19	Copper	EPA 200.8	ND	10.0	ug/L	1300	1ST FL FOUNTAIN	04/08/22 09:28	04/15/22 14:04
N104434-20	Copper	EPA 200.8	15.6	10.0	ug/L	1300	BASEMENT KITCHEN SINK	04/08/22 09:32	04/15/22 14:07
N104434-21	Copper	EPA 200.8	42.0	10.0	ug/L	1300	24 FL FOUNTAIN	04/08/22 09:36	04/15/22 14:10
N104434-22	Copper	EPA 200.8	173	10.0	ug/L	1300	3RD FLOOR FOUNTAIN	04/08/22 09:40	04/15/22 14:12
Sample							Sample		
ID#	Analysis	Method	Results	RL	Units	MCL	Point	Sampled	Analyzed
N104434-19	Lead	EPA 200.8	ND	0.5	ug/L	15	1ST FL FOUNTAIN	04/08/22 09:28	04/18/22 12:54
N104434-20	Lead	EPA 200.8	ND	0.5	ug/L	15	BASEMENT KITCHEN SINK	04/08/22 09:32	04/18/22 12:56
N104434-21	Lead	EPA 200.8	ND	0.5	ug/L	15	24 FL FOUNTAIN	04/08/22 09:36	04/18/22 12:59
N104434-22	Lead	EPA 200.8	1.3	0.5	ug/L	15	3RD FLOOR FOUNTAIN	04/08/22 09:40	04/18/22 13:01

New Jersey Analytical Laboratories

Vimil Dombay

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### **Notes and Definitions**

U Compound not detected

DET Analyte DETECTED

ND Analyte NOT DETECTED at or above the Reporting Detection Limit (RDL)

NR Not Reported

dry Sample results reported on a dry weight basis

RPD Relative Percent Difference
< Less than reporting limit

Less than or equal to reporting limitGreater than reporting limit

Greater than or equal to reporting limit

MDL Method Detection Limit

RDL Reporting Detection Limit

MCL/AL Maxium Contaminant Level/Action Level
mg/kg wet Results reported as wet weight
TTLC Total Threshold Limit Concentration
STLC Soluble Threshold Limit Concentration
TCLP Toxicity Characteristic Leachate Procedure

All work performed by New Jersey Analytical Laboratories LLC, is subject to our terms and conditions of services viewable at our office and our website: http://www.njal.com/About-NJAL/Terms-and-Conditions.aspx

Vinnie Dombay



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Lab Job #		

N104434-22
LEAP Academy University Charter Scho

### **LABORATORY SERVICES**

812 Silvia Street, Building-B Ewing, NJ 08628 Phone: 609-737-3477 or 609-737-3477

CLIE	CLIENT: Leapp Academy										PRESERVATIVE COMMENTS COllected By: NJAL					Collected By: NJAL Name: MAKE ELIAS			
CONT	₹CT №	IAM	E: Rau	ul Agosto	o: 6093152572						П						4'C	Signature: Work Eli	
	port & Bill to Address: Rutgers University, 152 Ohio Ave, Clementon, NJ 08021 Attn: R gosot Email:rgosto@leap.rutgers.edu														4'C		ThioSulfate,	Cooler Temp <u>2, 4°c - CF 0.1 °c = 2.3</u> °c Received on Ice N	
North Broadway Camden, NJ							Addres	ss: 13	30		Nitric Acid	NaOH		Un-Preserved, Cool		- Sodium Th	Ag. Pest, pH 5-9 Y N W	Verification	
LAB USE	Date		Time		Sample Identifica	ition	Grab	Сотр.	Matrix	# Bottles	H2SO4	HN03	Caustic	HCL	Un-Pre	Other	Sterile -	VOA Headspace Y N NA	pH Verifi
																		~~~~~ ANALYSIS REQUESTED ~~~~~	
	18.2	2 8	715	SHS-1	IHRESTRUM-WO	E-P 1514	х		DW	1		х						First Draw, Lead and Copper (250ml p, HNO3)	
2		;	819	SHS-1	-H 1202 WC1-P	124A	x		DW	1		х						First Draw, Lead and Copper (250ml p, HNO3)	
3	$\perp$	{1	823	S 45-1	I- <i>H</i>	IIMK	х		DW	1		х						First Draw, Lead and Copper (250ml p, HNO3)	
4		5	827	10th F	GL FOUNTAIN	104k	X		DW	1		х						First Draw, Lead and Copper (250ml p, HNO3)	
5					1-4902WC-P	944	х		DW	1		Х						First Draw, Lead and Copper (250ml p, HNO3)	
6		{{1}}	834	SHS.	1-4802-WC-P		x		DW	1		х				·		First Draw, Lead and Copper (250ml p, HNO3)	
7	$\perp$	•	8-38	SHS-	1-17 702 WC-1	المرح الم	Х		DW	1		х						First Draw, Lead and Copper (250ml p, HNO3)	
8	$\perp$		842	5HS -1	1- H-602-WC-1	0 6H	х		DW	1		х						First Draw, Lead and Copper (250ml p, HNO3)	
9				1	-H-501-WC-1	p sh	х		DW	1		х						First Draw, Lead and Copper (250ml p, HNO3)	
0	J				1-H 402- WC	4 1	х		DW	1		х						First Draw, Lead and Copper (250ml p, HNO3)	
				e: Result	s Due By: Date:			Matrix	c DW	= Drii	nking '	Wate	er, W	W=V	/aste	wate	r, SL	. = Sludge, S=Soil, SW=Surface H2O,	
1	Selinqu	uished	HOV:		Date Time Receive	ed By:		C	DW								Date	Time Received for Laboratory by:	
/(	ab Use	ii			Samples Collected by Customer Samples Collected by NJAL Field	•			Sample Sample								) ices:		c

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812 Silvia Street, Building-B Ewing, NJ 08628 Phone: 609-737-3477 or 609-737-3477

CLIE	ENT:	Leapr	p Academy	When the street			***************************************				PRESE	ERVAT	TIVE		COMMENTS COM
CONT	ract nai	ME: Rai	ul Agosto: 6093152572					十	T	Т	Τ	Τ	T	4,C	
		_	University, 152 Ohio Ave, Clementon, Pleap.rutgers.edu	NJ 08021	F	Attn: R	lual					Cool 4'C		ThioSulfate, <sup>4</sup>	Cooler Temp <u>2. 4 °c -CF 0.1 °c = 2.0 °c</u>
North I		eapp Acad Camden, NJ	ademy- NJ School-Lead and Copper ม		Adc	ldress: 1	130		Nitric Acid			Un-Preserved, Coo		- Sodium Th	Received on Ice (Y) N  Aq. Pest, pH 5-9 Y N N/A  pH Adjustment H NO3 - H - X 22  Chlorine Present Y N N/A
LAB USE	Date	Time	Sample Identification		Grab	Comp. Matrix	# Bottles	H2S04	HN03	Caustic	된	Un-Pre	Other	Sterile -	VOA Headspace Y N N/A
	<b>10</b>							4							~~~~~ ANALYSIS REQUESTED ~~~~~
11	4-8-22	854	SHS-1-H 302. WC-P	3 /4	x	DV	V 1		Х						First Draw, Lead and Copper (250ml p, HNO3)
12	1	<b>66</b>	SHS. 1-4) 202-WC-P	240	х	DW	V 1		x						First Draw, Lead and Copper (250ml p, HNO3)
					х	DW	V 1		х						First Draw, Lead and Copper (250ml p, HNO3)
					х	DW	V 1		Х						First Draw, Lead and Copper (250ml p, HNO3)
	<u> </u>				х	DW	V 1		х						First Draw, Lead and Copper (250ml p, HNO3)
	+				х	DW	V 1		х						First Draw, Lead and Copper (250ml p, HNO3)
	<u> </u>				x	DW	V 1		Х						First Draw, Lead and Copper (250ml p, HNO3)
					х	DW	/ 1		Х						First Draw, Lead and Copper (250ml p, HNO3)
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					х	DW	/ 1		х						First Draw, Lead and Copper (250ml p, HNO3)
	7 //		e : Results Due By: Date:		Mi			rinking	g Wat	ter, V	/W =	:Waste		,	= Sludge, S=Soil, SW=Surface H20, GW = Ground H20, WST=Waste
	Melinguish	ledby:	4.8.22 1330			DW								Date	Time Received for Laboratory by:
- /	Lab Use:		Samples Collected by Customer: [ ] Samples Collected by NJAL Field Services				ples Del ples Del								Lab Use: iced: Y / N, Cooler Temp ='C [ X ]

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812 Silvia Street, Building-B Ewing, NJ 08628 Phone: 609-737-3477 or 609-737-3477

CLIE	NT:		Leapp	Academy							Р	RESE	RVATI	IVE	l	COMMENTS  COMMEN	
CONT	ACT	NAN	ИE: Rau	Agosto: 6093152572											4'C	Signature: Mar Elv	
Report & Bill to Address: Rutgers University, 152 Ohio Ave, Clementon, NJ 08021 Attn: Rual Agosot Email:rgosto@leap.rutgers.edu									Cool 4'C		ThioSulfate,	Cooler Temp 2.4 °C -CF 0.1 °C = 2.4 °C Received on Ice					
	Stree	t, Can	app Acad nden, NJ Cook	demy- NJ School-Lead an	d Copper	A	ddress:	532		Nitric Acid	NaOH				Sodium Th	Aq. Pest, pH 5-9 Y N (N/A) pH Adjustment HN03 YF.22 W Chlorine Present Y N (N/A)	ation
LAB USE	Date		Time	Sample Iden	tification	Grab	Comp. Matrix	# Bottles	H2S04		Caustic NaOH	HCL	Un-Preserved,	Other	Sterile -	VOA Headspace Y N NA	pH Verification
																~~~~~ ANALYSIS REQUESTED ~~~~~	
13	4.8.	12	9:08	151 FLOOR FOUNT	AIA	x	DV	V 1		х						First Draw, Lead and Copper (250ml p, HNO3)	
N			911	ERA 151	ewn :	x	DV	V 1		х						First Draw, Lead and Copper (250ml p, HNO3)	
15			914	ENA 2M FO	w.	<b>〈</b>	DV	V 1		х						First Draw, Lead and Copper (250ml p, HNO3)	
16			917	2 W FC. FOURT	in i	x	DV	V 1		х						First Draw, Lead and Copper (250ml p, HNO3)	
П			921	ERNA 3rd FC		x	DV	V 1		х						First Draw, Lead and Copper (250ml p, HNO3)	
IT	J	!	921	ENA 2M FO 2M FL FOUNTA ENA 3M FC 3M FC FOUNTA	10 :	x	DV	V 1		х						First Draw, Lead and Copper (250ml p, HNO3)	
						x	DV	V 1		Х						First Draw, Lead and Copper (250ml p, HNO3)	
					,	x	DΜ	/ 1		х						First Draw, Lead and Copper (250ml p, HNO3)	
					,	x	DΜ	/ 1		х						First Draw, Lead and Copper (250ml p, HNO3)	
					,	ĸ	DW	/ 1		х						First Draw, Lead and Copper (250ml p, HNO3)	
N			und Time ed by:	: Results Due By: Date: Date Time Re	eceived By:	N	Aatrix: D'	W = Di	rinking	g Wat	er, W	′W =\	Waste		r, SL <b>Date</b>	= Sludge, S=Soil, SW=Surface H2Q, GW = Ground H2Q, WST=Waste  Time Received for Laboratory by:  L  -8 -22   330	
1	Lab Us	se:		Samples Collected by Cus Samples Collected by NJA				3100	yes and		ab by					Lob Use: Iced: Y / N, Cooler Temp =	'C

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812 Silvia Street, Building-B Ewing, NJ 08628 Phone: 609-737-3477 or 609-737-3477

CLIE	NT:		Leapp	Academy							•	P	RESE	RVATI	IVE	l	Collected By: NJAL Name: MAKE EZIAS	
CON	NTACT NAME: Raul Agosto: 6093152572															4,C	Signature: Mal Ch	
	Attn: Rual gosot Email:rgosto@leap.rutgers.edu							ial					1 4'C		ThioSulfate, <sup>4</sup>	Cooler Temp 2. 4 °C - CF 0.1 °C = 2.3 °C Received on Ice		
Coope	roject Description: Leapp Academy- NJ School-Lead and Copper Address: 53 Scoper Street, Camden, NJ  S49 CWES					ss: 53:	2		Nitric Acid	NaOH		Un-Preserved, Cool		Sodium Th	Aq. Pest, pH 5-9 Y N WA	cation		
LAB USE	Date		Time	Sample Id	entification	Grab	Comp.	Matrix	# Bottles	H2S04	HN03	Caustic	HCL	Un-Pre	Other	Sterile -	pH Adjustment HN03 4-7-12 W Chlorine Present Y N N/A VOA Headspace Y N N/A	ווווס וחק
																	~~~~~ ANALYSIS REQUESTED ~~~~~	
19	4.8.	12	928	155 fl FOUNTAL	<i>,</i>	Х		DW	1		х						First Draw, Lead and Copper (250ml p, HNO3)	
20			932	155 KL FOUNTAL BASEMENT KITT 24 FL FOUNTA 34 FLOOR F	CHEN SINK	Х		DW	1		х						First Draw, Lead and Copper (250ml p, HNO3)	
<u>21</u>			936.	24 FL FOUNTA	-IL	Χ		DW	1		х						First Draw, Lead and Copper (250ml p, HNO3)	
22	1	_	940	34 Koon F	OUNTALL	Х		DW	1		х						First Draw, Lead and Copper (250ml p, HNO3)	
						Х		DW	1		х						First Draw, Lead and Copper (250ml p, HNO3)	
		_				х		DW	1		х						First Draw, Lead and Copper (250ml p, HNO3)	
	•					х		DW	1		х						First Draw, Lead and Copper (250ml p, HNO3)	
						х		DW	1		х						First Draw, Lead and Copper (250ml p, HNO3)	
				-		х		DW	1		х				-		First Draw, Lead and Copper (250ml p, HNO3)	
						х		DW	1		Х						First Draw, Lead and Copper (250ml p, HNO3)	
				: Results Due By: Date:	Pagained Pur				= Dri	nking \	Nate	er, W	W =\	Vaste			= Sludge, S=Soil, SW=Surface H2O, GW = Ground H2O, WST=Waste	_
$\gamma \nu$	Date Time Received By: 4.8.12 1330				ľ	)W								Date	Time Received for Laboratory by:			
1	Lab Us	e:		Samples Collected by Samples Collected by	Customer: [ ] NIAt Field Services [ <b>X</b> ]			ample ample									Lob Use: Iced: Y / N, Cooler Temp ='C  [ X ] Initials:	





# CERTIFICATE OF ANALYSIS

Project Name:	532 Cooper Street	Workorder:	N104434	
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Raul Agosto LEAP Academy University Charter School 130 N Broadway Ave Camden, NJ 08102

Project Name and Number: **532 Cooper Street** 

April 21, 2022

Dear Raul Agosto,

This report relates only to the sample(s) as received by the laboratory. Laboratory reports may not be reproduced, except in full, without the written approval of the laboratory.

The issuance of the final Certificate of Analysis takes precedence over any previous Preliminary Report. Caution is advised for the utilization of preliminary data included in reports labeled as "Preliminary Report" and should not be used for regulatory purposes. A laboratory signature is provided on final reports only.

If you have any questions in reference to this laboratory report, please contact your NJAL Environmental project coordinator or laboratory manager listed at the bottom of this report at (609)-737-3477

Note: This coverpage is included as part of the Analytical Report and must be retained as a permanent record thereof.

Vinnie Dombay Vincent Dombay, Project Manager

Vinnie Dombay

New Jersey Analytical Laboratories





LEAP Academy University Charter School 130 N Broadway Ave Camden, NJ 08102

Project: 532 Cooper Street

Client Project Manager: Raul Agosto

NJAL received the samples associated with this batch in compliance with NJDEP guidelines.

The requested analysis methods and results are detailed in the following data summary report.

Any exception to method procedures are listed in the comments section below or noted with qualification on the results summary pages.

Sample collection performed by the individual indicated on the chain of custody, if not collected by a NJAL technician, then NJAL is not responsible for sample integrity prior to receipt at the lab as indicated on the chain of custody.

### **Comments by Project Manager:**

Received: 04/08/22 13:30 by Sam Moser

Cooler Temp C°
Default Cooler 2.3

Laboratory ID	Sample Name	Sample Date	Sampled By
N104434-13	1ST FLOOR FOUNTAIN	04/08/22 09:08	Mark Elias
N104434-14	ELRA 1ST FLOOR	04/08/22 09:11	Mark Elias
N104434-15	ELRA 2ND FLOOR	04/08/22 09:14	Mark Elias
N104434-16	2ND FL FOUNTAIN	04/08/22 09:17	Mark Elias
N104434-17	ELRA 3RD FL	04/08/22 09:21	Mark Elias
N104434-18	3RD FL FOUNTAIN	04/08/22 09:25	Mark Elias

#### **Additional Comments:**

This report covers the samples collected at 532 Copper Street the other locations will be noted on seperate reports.

Vinnie Dombay

New Jersey Analytical Laboratories

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.





otal Metal	5						Dat	e Received: 04/08/22	13:30
Sample							Sample		
ID#	Analysis	Method	Results	RL	Units	MCL	Point	Sampled	Analyzed
N104434-13	Copper	EPA 200.8	11.6	10.0	ug/L	1300	1ST FLOOR FOUNTAIN	04/08/22 09:08	04/15/22 13:34
N104434-14	Copper	EPA 200.8	14.1	10.0	ug/L	1300	ELRA 1ST FLOOR	04/08/22 09:11	04/15/22 13:37
N104434-15	Copper	EPA 200.8	44.8	10.0	ug/L	1300	ELRA 2ND FLOOR	04/08/22 09:14	04/15/22 13:40
N104434-16	Copper	EPA 200.8	12.2	10.0	ug/L	1300	2ND FL FOUNTAIN	04/08/22 09:17	04/15/22 13:56
N104434-17	Copper	EPA 200.8	ND	10.0	ug/L	1300	ELRA 3RD FL	04/08/22 09:21	04/15/22 13:59
N104434-18	Copper	EPA 200.8	ND	10.0	ug/L	1300	3RD FL FOUNTAIN	04/08/22 09:25	04/15/22 14:02
Sample							Sample		
ID#	Analysis	Method	Results	RL	Units	MCL	Point	Sampled	Analyzed
N104434-13	Lead	EPA 200.8	ND	0.5	ug/L	15	1ST FLOOR FOUNTAIN	04/08/22 09:08	04/18/22 12:30
N104434-14	Lead	EPA 200.8	ND	0.5	ug/L	15	ELRA 1ST FLOOR	04/08/22 09:11	04/18/22 12:32
N104434-15	Lead	EPA 200.8	ND	0.5	ug/L	15	ELRA 2ND FLOOR	04/08/22 09:14	04/18/22 12:35
N104434-16	Lead	EPA 200.8	ND	0.5	ug/L	15	2ND FL FOUNTAIN	04/08/22 09:17	04/18/22 12:47
N104434-17	Lead	EPA 200.8	ND	0.5	ug/L	15	ELRA 3RD FL	04/08/22 09:21	04/18/22 12:49
N104434-18	Lead	EPA 200.8	ND	0.5	ug/L	15	3RD FL FOUNTAIN	04/08/22 09:25	04/18/22 12:51

New Jersey Analytical Laboratories

Custody document. This analytical report must be reproduced in its entirety.

Namie Dombay

The results in this report apply to the samples analyzed in accordance with the chain of





#### **Notes and Definitions**

U Compound not detected

DET Analyte DETECTED

ND Analyte NOT DETECTED at or above the Reporting Detection Limit (RDL)

NR Not Reported

dry Sample results reported on a dry weight basis

RPD Relative Percent Difference
< Less than reporting limit

Less than or equal to reporting limitGreater than reporting limit

Greater than or equal to reporting limit

MDL Method Detection Limit

RDL Reporting Detection Limit

MCL/AL Maxium Contaminant Level/Action Level
mg/kg wet Results reported as wet weight
TTLC Total Threshold Limit Concentration
STLC Soluble Threshold Limit Concentration
TCLP Toxicity Characteristic Leachate Procedure

All work performed by New Jersey Analytical Laboratories LLC, is subject to our terms and conditions of services viewable at our office and our website: http://www.njal.com/About-NJAL/Terms-and-Conditions.aspx

Vinnie Dombay

New Jersey Analytical Laboratories



Page:	of	2	Pages

Lab Job #		

N104434-22
LEAP Academy University Charter Scho

### **LABORATORY SERVICES**

812 Silvia Street, Building-B Ewing, NJ 08628 Phone: 609-737-3477 or 609-737-3477

CLIE	NT:	L	.eapp	Acade	emy								PF	RESEF	VATI	VE	I	Collected By: NJAL Name: MAKE ELIAS	
CONT	ONTACT NAME: Raul Agosto: 6093152572										П						4'C	Signature: Work Eli	
	Attn: Rual Agosot Email:rgosto@leap.rutgers.edu							ıal					4'C		ThioSulfate,	Cooler Temp <u>2, 4°c - CF 0.1 °c = 2.3</u> °c Received on Ice N			
Project Description: Leapp Academy- NJ School-Lead and Copper Address: North Broadway Camden, NJ					ss: 13	30		Nitric Acid	NaOH		Un-Preserved, Cool		- Sodium Th	Ag. Pest, pH 5-9 Y N W	Verification				
LAB USE	Date		Time		Sample Identifica	ition	Grab	Сотр.	Matrix	# Bottles	H2SO4	HN03	Caustic	HCL	Un-Pre	Other	Sterile -	VOA Headspace Y N NA	pH Verifi
																		~~~~~ ANALYSIS REQUESTED ~~~~~	
	18.2	2 8	715	SHS-1	IHRESTRUM-WO	E-P 1514	х		DW	1		х						First Draw, Lead and Copper (250ml p, HNO3)	
2		;	819	SHS-1	-H 1202 WC1-P	124A	x		DW	1		х						First Draw, Lead and Copper (250ml p, HNO3)	
3	$\perp$	{1	823	S 45-1	I- <i>H</i>	IIMK	х		DW	1		х						First Draw, Lead and Copper (250ml p, HNO3)	
4		5	827	10th F	GL FOUNTAIN	104k	X		DW	1		х						First Draw, Lead and Copper (250ml p, HNO3)	
5					1-4902WC-P	944	х		DW	1		Х						First Draw, Lead and Copper (250ml p, HNO3)	
6		{{1}}	834	SHS.	1-4802-WC-P		x		DW	1		х				·		First Draw, Lead and Copper (250ml p, HNO3)	
7	$\perp$	•	8-38	SHS-	1-17 702 WC-1	المرح الم	Х		DW	1		х						First Draw, Lead and Copper (250ml p, HNO3)	
8	$\perp$		842	5HS -1	1- H-602-WC-1	0 6H	х		DW	1		х						First Draw, Lead and Copper (250ml p, HNO3)	
9				1	-H-501-WC-1	p sh	х		DW	1		х						First Draw, Lead and Copper (250ml p, HNO3)	
0	J				1-H 402- WC	4 1	х		DW	1		х						First Draw, Lead and Copper (250ml p, HNO3)	
	Turn Around Time: Results Due By: Date: Matrix: D							c DW	= Drii	nking '	Wate	er, W	W=V	/aste	wate	r, SL	. = Sludge, S=Soil, SW=Surface H2O,		
1	Beinquished by:  Date Time Received By:  DW  1330							)W								Date	Time Received for Laboratory by:		
/(	ab Use	ii			Samples Collected by Customer Samples Collected by NJAL Field	•			Sample Sample								) ices:		c

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812 Silvia Street, Building-B Ewing, NJ 08628 Phone: 609-737-3477 or 609-737-3477

CLIE	ENT:	Leapr	p Academy	When the street			***************************************				PRESE	ERVAT	TIVE		COMMENTS COM
CONT	ract nai	ME: Rau			十	T	Т	Τ	Τ	T	4,C				
	Bill to Address: R	Rual					Cool 4'C		ThioSulfate, <sup>4</sup>	Cooler Temp <u>2. 4 °c -CF 0.1 °c = 2.0 °c</u>					
North I	ject Description: Leapp Academy- NJ School-Lead and Copper Address: 130 orth Broadway Camden, NJ								Nitric Acid			Un-Preserved, Coo		- Sodium Th	Received on Ice (Y) N  Aq. Pest, pH 5-9 Y N N/A  pH Adjustment H NO3 - H - X 22  Chlorine Present Y N N/A
LAB USE	Date	Time	Sample Identification		Grab	Comp. Matrix	# Bottles	H2S04	HN03	Caustic	된	Un-Pre	Other	Sterile -	VOA Headspace Y N N/A
	<b>10</b>							4							~~~~~ ANALYSIS REQUESTED ~~~~~
11	4-8-22	854	SHS-1-H 302. WC-P	3 /4	x	DV	V 1		Х						First Draw, Lead and Copper (250ml p, HNO3)
12	1	<b>66</b>	SHS. 1-4) 202-WC-P	240	х	DW	V 1		x						First Draw, Lead and Copper (250ml p, HNO3)
					х	DW	V 1		х						First Draw, Lead and Copper (250ml p, HNO3)
					х	DW	V 1		Х						First Draw, Lead and Copper (250ml p, HNO3)
	<u> </u>				х	DW	V 1		х						First Draw, Lead and Copper (250ml p, HNO3)
	+				х	DW	V 1		х						First Draw, Lead and Copper (250ml p, HNO3)
	<u> </u>				x	DW	V 1		Х						First Draw, Lead and Copper (250ml p, HNO3)
					х	DW	/ 1		Х						First Draw, Lead and Copper (250ml p, HNO3)
					х	DW	/ 1		Х						First Draw, Lead and Copper (250ml p, HNO3)
					х	DW	/ 1		х						First Draw, Lead and Copper (250ml p, HNO3)
	7 //		e : Results Due By: Date:		Mi			rinking	g Wat	ter, V	/W =	:Waste		,	= Sludge, S=Soil, SW=Surface H20, GW = Ground H20, WST=Waste
	Date Time Received By: DW												Date	Time Received for Laboratory by:	
- /	/ Lab Use: Samples Collected by Customer: [ ] Sample Samples Collected by NJAL Field Services [ X ] Sample						ples Del ples Del								Lab Use: iced: Y / N, Cooler Temp ='C [ X ]

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812 Silvia Street, Building-B Ewing, NJ 08628 Phone: 609-737-3477 or 609-737-3477

CLIE	CLIENT: Leapp Academy									PRESERVATIVE COMMENTS COllected By: NJAL Name: Make CLIAS							
CONT	ACT	NAN	ИE: Rau	Agosto: 6093152572											4'C	Signature: Mar Elv	
	eport & Bill to Address: Rutgers University, 152 Ohio Ave, Clementon, NJ 08021 Attn: Ru Agosot Email:rgosto@leap.rutgers.edu												Cool 4'C		ThioSulfate,	Cooler Temp 2.4 °C -CF 0.1 °C = 2.4 °C Received on Ice	
Project Description: Leapp Academy- NJ School-Lead and Copper Address Cooper Street, Camden, NJ  \$\sumessline 32  \text{Cooks}  \text{ST}							ddress:	532		Nitric Acid	NaOH				Sodium Th	Aq. Pest, pH 5-9 Y N (N/A) pH Adjustment HN03 YF.22 W Chlorine Present Y N (N/A)	ation
w l						Grab	Comp. Matrix	# Bottles	H2S04		Caustic NaOH	HCL	Un-Preserved,	Other	Sterile -	VOA Headspace Y N NA	pH Verification
																~~~~~ ANALYSIS REQUESTED ~~~~~	
13	4.8.	12	9:08	151 FLOOR FOUNT	AIA	x	DV	V 1		х						First Draw, Lead and Copper (250ml p, HNO3)	
N			911	ERA 151	ewn :	x	DV	V 1		х						First Draw, Lead and Copper (250ml p, HNO3)	
15			914	ENA 2M FO	w.	<b>〈</b>	DV	V 1		х						First Draw, Lead and Copper (250ml p, HNO3)	
16			917	2 W FC. FOURT	in i	x	DV	V 1		х						First Draw, Lead and Copper (250ml p, HNO3)	
П			921	ERNA 3rd FC		x	DV	V 1		х						First Draw, Lead and Copper (250ml p, HNO3)	
IT	J	!	921	ENA 2M FO 2M FL FOUNTA ENA 3M FC 3M FC FOUNTA	10 :	x	DV	V 1		х						First Draw, Lead and Copper (250ml p, HNO3)	
						x	DV	V 1		Х						First Draw, Lead and Copper (250ml p, HNO3)	
					,	x	DΜ	/ 1		х						First Draw, Lead and Copper (250ml p, HNO3)	
					,	x	DΜ	/ 1		х						First Draw, Lead and Copper (250ml p, HNO3)	
					,	ĸ	DW	/ 1		х						First Draw, Lead and Copper (250ml p, HNO3)	
N			und Time ed by:	: Results Due By: Date: Date Time Re	eceived By:	N	Aatrix: D'	W = Di	rinking	g Wat	er, W	′W =\	Waste		r, SL <b>Date</b>	= Sludge, S=Soil, SW=Surface H2Q, GW = Ground H2Q, WST=Waste  Time Received for Laboratory by:  L  -8 -22   330	
1	Lab Us	se:		Samples Collected by Cus Samples Collected by NJA				3100	yes and		ab by					Lob Use: Iced: Y / N, Cooler Temp =	'C

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812 Silvia Street, Building-B Ewing, NJ 08628 Phone: 609-737-3477 or 609-737-3477

CLIE	LIENT: Leapp Academy										•	P	RESE	RVATI	IVE	l	Collected By: NJAL Name: MAKE EZIAS	
CON	ACT	NAN	∕IE: Rau	l Agosto: 6093152572	A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-			···								4,C	Signature: Mal Ch	
	Agosot Email:rgosto@leap.rutgers.edu Agosot Email:rgosto@leap.rutgers.edu								ial					1 4'C		ThioSulfate, <sup>4</sup>	Cooler Temp 2. 4 °C - CF 0.1 °C = 2.3 °C Received on Ice	
Coope	Street	t, Can	nden, NJ	demy- NJ School-Lead	and Copper	ļ	Addres	ss: 53:	2		Nitric Acid	NaOH		Un-Preserved, Cool		Sodium Th	Aq. Pest, pH 5-9 Y N WA	cation
LAB USE	Date		Time	Sample Id	entification	Grab	Comp.	Matrix	# Bottles	H2S04	HN03	Caustic	HCL	Un-Pre	Other	Sterile -	pH Adjustment HN03 4-7-12 W Chlorine Present Y N N/A VOA Headspace Y N N/A	ווווס וחק
																	~~~~~ ANALYSIS REQUESTED ~~~~~	
19	4.8.	12	928	155 fl FOUNTAL	<i>,</i>	Х		DW	1		х						First Draw, Lead and Copper (250ml p, HNO3)	
20			932	155 KL FOUNTAL BASEMENT KITT 24 FL FOUNTA 34 FLOOR F	CHEN SINK	Х		DW	1		х						First Draw, Lead and Copper (250ml p, HNO3)	
<u>21</u>			936.	24 FL FOUNTA	-IL	Χ		DW	1		х						First Draw, Lead and Copper (250ml p, HNO3)	
22	1	_	940	34 Koon F	OUNTALL	Х		DW	1		х						First Draw, Lead and Copper (250ml p, HNO3)	
						Х		DW	1		х						First Draw, Lead and Copper (250ml p, HNO3)	
		_				х		DW	1		х						First Draw, Lead and Copper (250ml p, HNO3)	
	•					х		DW	1		х						First Draw, Lead and Copper (250ml p, HNO3)	
						х		DW	1		х						First Draw, Lead and Copper (250ml p, HNO3)	
				-		х		DW	1		х				-		First Draw, Lead and Copper (250ml p, HNO3)	
						х		DW	1		Х						First Draw, Lead and Copper (250ml p, HNO3)	
	Turn . Keling			: Results Due By: Date:	Received By:				= Dri	nking \	Nate	er, W	W =\	Vaste			= Sludge, S=Soil, SW=Surface H2O, GW = Ground H2O, WST=Waste	_
$\gamma \nu$	Jah	2	e de	- 4.8.12 1330	neceived by:		ľ	)W								Date	Time Received for Laboratory by:	
1	Lab Us	e:		Samples Collected by Samples Collected by	Customer: [ ] NIAt Field Services [ <b>X</b> ]			ample ample									Lob Use: Iced: Y / N, Cooler Temp ='C  [ X ] Initials:	





# CERTIFICATE OF ANALYSIS

Project Name:	130 N Broadway	Workorder:	N104434	
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Raul Agosto LEAP Academy University Charter School 130 N Broadway Ave Camden, NJ 08102

Project Name and Number: 130 N Broadway

April 21, 2022

Dear Raul Agosto,

This report relates only to the sample(s) as received by the laboratory. Laboratory reports may not be reproduced, except in full, without the written approval of the laboratory.

The issuance of the final Certificate of Analysis takes precedence over any previous Preliminary Report. Caution is advised for the utilization of preliminary data included in reports labeled as "Preliminary Report" and should not be used for regulatory purposes. A laboratory signature is provided on final reports only.

If you have any questions in reference to this laboratory report, please contact your NJAL Environmental project coordinator or laboratory manager listed at the bottom of this report at (609)-737-3477

Note: This coverpage is included as part of the Analytical Report and must be retained as a permanent record thereof.

Vincent Dombay, Project Manager

New Jersey Analytical Laboratories

Vimul Dombay





LEAP Academy University Charter School 130 N Broadway Ave Camden, NJ 08102

Project: 130 N Broadway

Client Project Manager: Raul Agosto

NJAL received the samples associated with this batch in compliance with NJDEP guidelines.

The requested analysis methods and results are detailed in the following data summary report.

Any exception to method procedures are listed in the comments section below or noted with qualification on the results summary pages.

Sample collection performed by the individual indicated on the chain of custody, if not collected by a NJAL technician, then NJAL is not responsible for sample integrity prior to receipt at the lab as indicated on the chain of custody.

### **Comments by Project Manager:**

Received: 04/08/22 13:30 by Sam Moser

Cooler Temp C°
Default Cooler 2.3

Sample Name	Sample Date	Sampled By
Sample Name	Sample Date	Sampled by
SHS-1HRESTKRVOM-WC-P 1ST FLR	04/08/22 08:15	Mark Elias
SHS-1-H 1202 WCL-P 12TH FL	04/08/22 08:19	Mark Elias
SHS-1-H 11TH FL	04/08/22 08:23	Mark Elias
10TH FLOOR FOUNTAIN	04/08/22 08:27	Mark Elias
SHS-1-H902WC-P 9TH	04/08/22 08:31	Mark Elias
SHS-1-H802-WC-P 8TH	04/08/22 08:34	Mark Elias
SHS-1-H702-WC-P 7TH	04/08/22 08:38	Mark Elias
SHS-1-H-602-WC-P 6TH	04/08/22 08:42	Mark Elias
SHS-1-1-502-WC-P 5TH	04/08/22 08:46	Mark Elias
SHS-1-H-402-WC-P 4TH	04/08/22 08:50	Mark Elias
SHS-1-H302-WC-P 3RD	04/08/22 08:54	Mark Elias
SHS-1-H202-WC-P 2ND	04/08/22 08:58	Mark Elias
	SHS-1-H 1202 WCL-P 12TH FL SHS-1-H 11TH FL 10TH FLOOR FOUNTAIN SHS-1-H902WC-P 9TH SHS-1-H802-WC-P 8TH SHS-1-H702-WC-P 7TH SHS-1-H-602-WC-P 6TH SHS-1-1-502-WC-P 5TH SHS-1-H-402-WC-P 4TH SHS-1-H302-WC-P 3RD	SHS-1HRESTKRVOM-WC-P 1ST FLR       04/08/22 08:15         SHS-1-H 1202 WCL-P 12TH FL       04/08/22 08:19         SHS-1-H 11TH FL       04/08/22 08:23         10TH FLOOR FOUNTAIN       04/08/22 08:27         SHS-1-H902WC-P 9TH       04/08/22 08:31         SHS-1-H802-WC-P 8TH       04/08/22 08:34         SHS-1-H702-WC-P 7TH       04/08/22 08:38         SHS-1-H-602-WC-P 6TH       04/08/22 08:42         SHS-1-1-502-WC-P 5TH       04/08/22 08:46         SHS-1-H-402-WC-P 4TH       04/08/22 08:50         SHS-1-H302-WC-P 3RD       04/08/22 08:54

#### **Additional Comments:**

This report covers the samples collected at 130 North Broadway the other locations will be noted in seperate reports.

Vinnie Dombay

New Jersey Analytical Laboratories

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

Page 2 of 8





Total Metal	s						Date I	Received: 04/08/22	13:30
Sample							Sample		
ID#	Analysis	Method	Results	RL	Units	MCL	Point	Sampled	Analyzed
N104434-01	Copper	EPA 200.8	ND	10.0	ug/L	1300	SHS-1HRESTKRVOM-WC-P 1ST FLR	04/08/22 08:15	04/15/22 12:56
N104434-02	Copper	EPA 200.8	ND	10.0	ug/L	1300	SHS-1-H 1202 WCL-P 12TH FL	04/08/22 08:19	04/15/22 12:59
N104434-03	Copper	EPA 200.8	ND	10.0	ug/L	1300	SHS-1-H 11TH FL	04/08/22 08:23	04/15/22 13:02
N104434-04	Copper	EPA 200.8	ND	10.0	ug/L	1300	10TH FLOOR FOUNTAIN	04/08/22 08:27	04/15/22 13:05
N104434-05	Copper	EPA 200.8	ND	10.0	ug/L	1300	SHS-1-H902WC-P 9TH	04/08/22 08:31	04/15/22 13:07
N104434-06	Copper	EPA 200.8	ND	10.0	ug/L	1300	SHS-1-H802-WC-P 8TH	04/08/22 08:34	04/15/22 13:15
N104434-07	Copper	EPA 200.8	ND	10.0	ug/L	1300	SHS-1-H702-WC-P 7TH	04/08/22 08:38	04/15/22 13:18
N104434-08	Copper	EPA 200.8	ND	10.0	ug/L	1300	SHS-1-H-602-WC-P 6TH	04/08/22 08:42	04/15/22 13:21
N104434-09	Copper	EPA 200.8	ND	10.0	ug/L	1300	SHS-1-1-502-WC-P 5TH	04/08/22 08:46	04/15/22 13:24
N104434-10	Copper	EPA 200.8	ND	10.0	ug/L	1300	SHS-1-H-402-WC-P 4TH	04/08/22 08:50	04/15/22 13:26
N104434-11	Copper	EPA 200.8	ND	10.0	ug/L	1300	SHS-1-H302-WC-P 3RD	04/08/22 08:54	04/15/22 13:29
N104434-12	Copper	EPA 200.8	ND	10.0	ug/L	1300	SHS-1-H202-WC-P 2ND	04/08/22 08:58	04/15/22 13:32
Sample							Sample		
ID#	Analysis	Method	Results	RL	Units	MCL	Point	Sampled	Analyzed
N104434-01	Lead	EPA 200.8	ND	0.5	ug/L	15	SHS-1HRESTKRVOM-WC-P 1ST FLR	04/08/22 08:15	04/18/22 11:57
N104434-02	Lead	EPA 200.8	ND	0.5	ug/L	15	SHS-1-H 1202 WCL-P 12TH FL	04/08/22 08:19	04/18/22 11:59
N104434-03	Lead	EPA 200.8	ND	0.5	ug/L	15	SHS-1-H 11TH FL	04/08/22 08:23	04/18/22 12:01
N104434-04	Lead	EPA 200.8	ND	0.5	ug/L	15	10TH FLOOR FOUNTAIN	04/08/22 08:27	04/18/22 12:04
N104434-05	Lead	EPA 200.8	ND	0.5	ug/L	15	SHS-1-H902WC-P 9TH	04/08/22 08:31	04/18/22 12:06
N104434-06	Lead	EPA 200.8	ND	0.5	ug/L	15	SHS-1-H802-WC-P 8TH	04/08/22 08:34	04/18/22 12:09
N104434-07	Lead	EPA 200.8	ND	0.5	ug/L	15	SHS-1-H702-WC-P 7TH	04/08/22 08:38	04/18/22 12:16
N104434-08	Lead	EPA 200.8	ND	0.5	ug/L	15	SHS-1-H-602-WC-P 6TH	04/08/22 08:42	04/18/22 12:18
N104434-09	Lead	EPA 200.8	ND	0.5	ug/L	15	SHS-1-1-502-WC-P 5TH	04/08/22 08:46	04/18/22 12:21
N104434-10	Lead	EPA 200.8	ND	0.5	ug/L	15	SHS-1-H-402-WC-P 4TH	04/08/22 08:50	04/18/22 12:23
N104434-11	Lead	EPA 200.8	ND	0.5	ug/L	15	SHS-1-H302-WC-P 3RD	04/08/22 08:54	04/18/22 12:25
N104434-12	Lead	EPA 200.8	ND	0.5	ug/L	15	SHS-1-H202-WC-P 2ND	04/08/22 08:58	04/18/22 12:28

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### **Notes and Definitions**

U Compound not detected

DET Analyte DETECTED

ND Analyte NOT DETECTED at or above the Reporting Detection Limit (RDL)

NR Not Reported

dry Sample results reported on a dry weight basis

RPD Relative Percent Difference
< Less than reporting limit

Less than or equal to reporting limitGreater than reporting limit

Greater than or equal to reporting limit

MDL Method Detection Limit

RDL Reporting Detection Limit

MCL/AL Maxium Contaminant Level/Action Level
mg/kg wet Results reported as wet weight
TTLC Total Threshold Limit Concentration
STLC Soluble Threshold Limit Concentration
TCLP Toxicity Characteristic Leachate Procedure

All work performed by New Jersey Analytical Laboratories LLC, is subject to our terms and conditions of services viewable at our office and our website: http://www.njal.com/About-NJAL/Terms-and-Conditions.aspx

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Lab Job #		

N104434-22
LEAP Academy University Charter Scho

### **LABORATORY SERVICES**

812 Silvia Street, Building-B Ewing, NJ 08628 Phone: 609-737-3477 or 609-737-3477

CLIE	NT: Leapp Academy										PRESERVATIVE COMMENTS COllected By: NJAL Name: MAKE ELIAS								
CONT	₹CT №	IAM	E: Rau	ul Agosto	o: 6093152572						П						4'C	Signature: Work Eli	
				University leap.rutg	y, 152 Ohio Ave, Cleme gers.edu	enton, NJ 08021		Att	n: Ru	ıal					4'C		ThioSulfate,	Cooler Temp <u>2, 4°c - CF 0.1 °c = 2.3</u> °c Received on Ice N	
North Broadway Camden, NJ					Addres	ss: 13	30		Nitric Acid	NaOH		Un-Preserved, Cool		- Sodium Th	Ag. Pest, pH 5-9 Y N W	Verification			
LAB USE	Date		Time		Sample Identifica	ition	Grab	Сотр.	Matrix	# Bottles	H2SO4	HN03	Caustic	HCL	Un-Pre	Other	Sterile -	VOA Headspace Y N NA	pH Verifi
																		~~~~~ ANALYSIS REQUESTED ~~~~~	
	18.2	2 8	715	SHS-1	IHRESTRUM-WO	E-P 1514	х		DW	1		х						First Draw, Lead and Copper (250ml p, HNO3)	
2		;	819	SHS-1	-H 1202 WC1-P	124A	x		DW	1		х						First Draw, Lead and Copper (250ml p, HNO3)	
3	$\perp$	{1	823	S 45-1	I- <i>H</i>	IIMK	х		DW	1		х						First Draw, Lead and Copper (250ml p, HNO3)	
4		5	827	10th F	GL FOUNTAIN	104k	X		DW	1		х						First Draw, Lead and Copper (250ml p, HNO3)	
5					1-4902WC-P	944	х		DW	1		Х						First Draw, Lead and Copper (250ml p, HNO3)	
6		{{1}}	834	SHS.	1-4802-WC-P		x		DW	1		х				·		First Draw, Lead and Copper (250ml p, HNO3)	
7	$\perp$	•	8-38	SHS-	1-17 702 WC-1	المرح الم	Х		DW	1		х						First Draw, Lead and Copper (250ml p, HNO3)	
8	$\perp$		842	5HS -1	1- H-602-WC-1	0 6H	х		DW	1		х						First Draw, Lead and Copper (250ml p, HNO3)	
9				1	-H-501-WC-1	p sh	х		DW	1		х						First Draw, Lead and Copper (250ml p, HNO3)	
0	J				1-H 402- WC	4 1	х		DW	1		х						First Draw, Lead and Copper (250ml p, HNO3)	
				e: Result	s Due By: Date:			Matrix	c DW	= Drii	nking '	Wate	er, W	W=V	/aste	wate	r, SL	. = Sludge, S=Soil, SW=Surface H2O,	
1	Selinqu	uished	HOV:		Date Time Receive	ed By:		C	DW								Date	Time Received for Laboratory by:	
/(	ab Use	ii			Samples Collected by Customer Samples Collected by NJAL Field	•			Sample Sample								) ices:		c

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812 Silvia Street, Building-B Ewing, NJ 08628 Phone: 609-737-3477 or 609-737-3477

CLIE	ENT:	Leapr	p Academy		***************************************				PRESE	ERVAT	TIVE		COMMENTS COM		
CONT	ract nai	ME: Rai	ul Agosto: 6093152572					十	T	Т	Τ	Τ	T	4,C	
		_	University, 152 Ohio Ave, Clementon, Pleap.rutgers.edu	NJ 08021	F	Attn: R	lual					Cool 4'C		ThioSulfate, <sup>4</sup>	Cooler Temp <u>2. 4 °c -CF 0.1 °c = 2.0 °c</u>
North I	oject Description: Leapp Academy- NJ School-Lead and Copper Address: 130 orth Broadway Camden, NJ						130		Nitric Acid			Un-Preserved, Coo		- Sodium Th	Received on Ice (Y) N  Aq. Pest, pH 5-9 Y N N/A  pH Adjustment H NO3 - H - X 22  Chlorine Present Y N N/A
LAB USE	Date	Time	Sample Identification		Grab	Comp. Matrix	# Bottles	H2S04	HN03	Caustic	된	Un-Pre	Other	Sterile -	VOA Headspace Y N N/A
	<b>10</b>							4							~~~~~ ANALYSIS REQUESTED ~~~~~
11	4-8-22	854	SHS-1-H 302. WC-P	3 /4	x	DV	V 1		Х						First Draw, Lead and Copper (250ml p, HNO3)
12	1	<b>66</b>	SHS. 1-4) 202-WC-P	240	х	DW	V 1		x						First Draw, Lead and Copper (250ml p, HNO3)
					х	DW	V 1		х						First Draw, Lead and Copper (250ml p, HNO3)
					х	DW	V 1		Х						First Draw, Lead and Copper (250ml p, HNO3)
	<u> </u>				х	DW	V 1		х						First Draw, Lead and Copper (250ml p, HNO3)
	+				х	DW	V 1		х						First Draw, Lead and Copper (250ml p, HNO3)
	<u> </u>				x	DW	V 1		Х						First Draw, Lead and Copper (250ml p, HNO3)
					х	DW	/ 1		Х						First Draw, Lead and Copper (250ml p, HNO3)
					х	DW	/ 1		Х						First Draw, Lead and Copper (250ml p, HNO3)
					х	DW	/ 1		х						First Draw, Lead and Copper (250ml p, HNO3)
	7 //		e : Results Due By: Date:		Mi			rinking	g Wat	ter, V	/W =	:Waste		,	= Sludge, S=Soil, SW=Surface H20, GW = Ground H20, WST=Waste
	Melinguish	ledby:	4.8.22 1330			DW								Date	Time Received for Laboratory by:
- /	/ Lab Use: Samples Collected by Customer: [ ] Samples Delivere Samples Collected by NIAL Field Services [ X ] Samples Delivere														Lab Use: iced: Y / N, Cooler Temp ='C [ X ]

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812 Silvia Street, Building-B Ewing, NJ 08628 Phone: 609-737-3477 or 609-737-3477

CLIE	IENT: Leapp Academy									PRESERVATIVE					l	COMMENTS  COMMEN	
CONT	ACT	NAN	ИE: Rau	Agosto: 6093152572											4'C	Signature: Mar Elv	
	rt & Bill to Address: Rutgers University, 152 Ohio Ave, Clementon, NJ 08021 Attn: Rua osot Email:rgosto@leap.rutgers.edu						Rual					Cool 4'C		ThioSulfate,	Cooler Temp 2.4 °C -CF 0.1 °C = 2.4 °C Received on Ice		
Project Description: Leapp Academy- NJ School-Lead and Copper Cooper Street, Camden, NJ  532 Cooks 57				A	Address: 532			Nitric Acid	NaOH				Sodium Th	Aq. Pest, pH 5-9 Y N (N/A) pH Adjustment HN03 YF.22 W Chlorine Present Y N (N/A)	ation		
LAB USE	Date		Time	Sample Iden	tification	Grab	Comp. Matrix	# Bottles	H2S04		Caustic NaOH	HCL	Un-Preserved,	Other	Sterile -	VOA Headspace Y N NA	pH Verification
																~~~~~ ANALYSIS REQUESTED ~~~~~	
13	4.8.	12	9:08	151 FLOOR FOUNT	AIA	x	DV	V 1		х						First Draw, Lead and Copper (250ml p, HNO3)	
N			911	ERA 151	ewn :	x	DV	V 1		х						First Draw, Lead and Copper (250ml p, HNO3)	
15			914	ENA 2M FO	w.	<b>〈</b>	DV	V 1		х						First Draw, Lead and Copper (250ml p, HNO3)	
16			917	2 W FC. FOURT	in i	x	DV	V 1		х						First Draw, Lead and Copper (250ml p, HNO3)	
П			921	ERNA 3rd FC		x	DV	V 1		х						First Draw, Lead and Copper (250ml p, HNO3)	
IT	J	!	921	ENA 2M FO 2M FL FOUNTA ENA 3M FC 3M FC FOUNTA	10 :	x	DV	V 1		х						First Draw, Lead and Copper (250ml p, HNO3)	
						x	DV	V 1		Х						First Draw, Lead and Copper (250ml p, HNO3)	
					,	x	DΜ	/ 1		х						First Draw, Lead and Copper (250ml p, HNO3)	
					,	x	DΜ	/ 1		х						First Draw, Lead and Copper (250ml p, HNO3)	
					,	ĸ	DW	/ 1		х						First Draw, Lead and Copper (250ml p, HNO3)	
N			und Time ed by:	: Results Due By: Date: Date Time Re	eceived By:	N	Aatrix: D'	W = Di	rinking	g Wat	er, W	′W =\	Waste		r, SL <b>Date</b>	= Sludge, S=Soil, SW=Surface H2Q, GW = Ground H2Q, WST=Waste  Time Received for Laboratory by:  L  -8 -22   330	
1	Lab Use: Samples Collected by Customer: [ ] Samples De								elivered to Lab by Customer [ elivered to Lab by NJAL Field Ser							Lob Use: Iced: Y / N, Cooler Temp =	'C

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<b>New Jersey Analytical</b>		
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812 Silvia Street, Building-B Ewing, NJ 08628 Phone: 609-737-3477 or 609-737-3477

CLIE	CLIENT: Leapp Academy								Pi	RESER	RVATI	IVE	l	Collected By: NJAL Name: MAKE EZIAS						
CONTACT NAME: Raul Agosto: 6093152572													4,C	Signature: Mal El						
Report & Bill to Address: Rutgers University, 152 Ohio Ave, Clementon, NJ 08021 Attn: Rual Agosot Email:rgosto@leap.rutgers.edu									1 4'C		ThioSulfate, <sup>4</sup>	Cooler Temp 2. 4 °C - CF 0.1 °C = 2.3 °C Received on Ice								
Project Description: Leapp Academy- NJ School-Lead and Copper Address: 532 Cooper Street, Camden, NJ  S49 CWE S7					2		Nitric Acid NaOH	NaOH		Un-Preserved, Cool		Sodium Th	Aq. Pest, pH 5-9 Y N WA							
LAB USE	Date		Time	Sample Id	entification	Grab	Comp.	Matrix	# Bottles	H2S04	HN03	Caustic	HCL	Un-Pre	Other	Sterile -	pH Adjustment Hw03 4.7.12 W Chlorine Present Y N N/A VOA Headspace Y N N/A	an o		
																	~~~~~ ANALYSIS REQUESTED ~~~~~			
19	4.8.	22	928	15 fe FOUNTAL	<i>,</i>	Х		DW	1		х						First Draw, Lead and Copper (250ml p, HNO3)			
20			932	155 KL FOUNTAL BASEMENT KITT 24 FL FOUNTA 34 FLOOR F	CHEN SINK	Х		DW	11		х						First Draw, Lead and Copper (250ml p, HNO3)			
<u>21</u>			936.	24 FL FOUNTA	10	Х		DW	1		х						First Draw, Lead and Copper (250ml p, HNO3)			
22	1		940	34 Koon F	OUNTALL	Х		DW	1		х						First Draw, Lead and Copper (250ml p, HNO3)			
						Х		DW	1		х						First Draw, Lead and Copper (250ml p, HNO3)			
						х		DW	1		х						First Draw, Lead and Copper (250ml p, HNO3)			
						Х		DW	1		х						First Draw, Lead and Copper (250ml p, HNO3)			
		_				х		DW	1		х						First Draw, Lead and Copper (250ml p, HNO3)			
						х		DW	1		х		_		-		First Draw, Lead and Copper (250ml p, HNO3)	_		
						х		DW	1		Х					1	First Draw, Lead and Copper (250ml p, HNO3)	_		
Date Time Received By:				trix: DW = Drie		nking \	ding Water,		WW =W	Wastewa		r, SL Date	. = Sludge, S=Soil, SW=Surface H2O, GW = Ground H2O, WST=Waste  Time Received for Laboratory by:	$\dashv$						
	4.8.12 1330													Xa 4-8-22 1330						
1	Lab Us	e:	Samples Collected by Customer: [ ] Samples De Samples Collected by NIAL Field Services [ X ] Samples De														LOB Use: Iced: Y / N,			