



CERTIFICATE OF ANALYSIS

Project Name: 549 Cooper Street	Workorder:	N097478	
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Raul Agosto LEAP Academy University Charter Schoc 130 North Broadway Camden, NJ 08102 Project Name and Number: 549

549 Cooper Street

June 30, 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

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

Project: 549 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: 06/11/21 13:17 by Abby Haupert

CoolerTemp C°Default Cooler1.6

Laboratory ID	Sample Name	Sample Date		Sampled By
N097478-01	1ST FLOOR WATER FOUNTAIN (TALL)		06/11/21 09:	30 Mark Elias
N097478-02	1ST FLOOR WATER FOUNTAIN (SHOR	Т)	06/11/21 09:	31 Mark Elias
N097478-03	2ND FLOOR WATER FOUNTAIN (Tall)		06/11/21 09:	32 Mark Elias
N097478-04	2ND FLOOR WATER FOUNTAIN (short)	06/11/21 09:	33 Mark Elias
N097478-05	basement mens room	06/11/21 09:3	34	Mark Elias
N097478-06	basement teachers lounge	06/11/21 09:3	35	Mark Elias
N097478-07	basement kitchen sink	06/11/21 09:3	36	Mark Elias

Additional Comments:

None.

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otal Metals	5						Date R	eceived: 06/11/21	13:17
Sample							Sample		
ID#	Analysis	Method	Results	RL	Units	MCL	Point	Sampled	Analyzed
N097478-01	Copper	EPA 200.8	57.9	10.0	ug/L	1300	1ST FLOOR WATER FOUNTAIN (TALL)	06/11/21 09:30	06/28/21 18:22
N097478-02	Copper	EPA 200.8	ND	10.0	ug/L	1300	1ST FLOOR WATER FOUNTAIN (SHORT)	06/11/21 09:31	06/28/21 18:24
N097478-03	Copper	EPA 200.8	36.7	10.0	ug/L	1300	2ND FLOOR WATER FOUNTAIN (Tall)	06/11/21 09:32	06/28/21 18:27
N097478-04	Copper	EPA 200.8	35.6	10.0	ug/L	1300	2ND FLOOR WATER FOUNTAIN (short)	06/11/21 09:33	06/28/21 18:33
N097478-05	Copper	EPA 200.8	230	10.0	ug/L	1300	basement mens room	06/11/21 09:34	06/29/21 12:14
N097478-06	Copper	EPA 200.8	119	10.0	ug/L	1300	basement teachers lounge	06/11/21 09:35	06/28/21 18:49
N097478-07	Copper	EPA 200.8	30.4	10.0	ug/L	1300	basement kitchen sink	06/11/21 09:36	06/28/21 18:51
Sample							Sample		
ID#	Analysis	Method	Results	RL	Units	MCL	Point	Sampled	Analyzed
N097478-01	Lead	EPA 200.8	ND	0.5	ug/L	15	1ST FLOOR WATER FOUNTAIN (TALL)	06/11/21 09:30	06/28/21 18:22
N097478-02	Lead	EPA 200.8	ND	0.5	ug/L	15	1ST FLOOR WATER FOUNTAIN (SHORT)	06/11/21 09:31	06/28/21 18:24
N097478-03	Lead	EPA 200.8	ND	0.5	ug/L	15	2ND FLOOR WATER FOUNTAIN (Tall)	06/11/21 09:32	06/28/21 18:27
N097478-04	Lead	EPA 200.8	ND	0.5	ug/L	15	2ND FLOOR WATER FOUNTAIN (short)	06/11/21 09:33	06/28/21 18:33
N097478-05	Lead	EPA 200.8	ND	0.5	ug/L	15	basement mens room	06/11/21 09:34	06/29/21 12:14
N097478-06	Lead	EPA 200.8	6.2	0.5	ug/L	15	basement teachers lounge	06/11/21 09:35	06/28/21 18:49
N097478-07	Lead	EPA 200.8	ND	0.5	ug/L	15	basement kitchen sink	06/11/21 09:36	06/28/21 18:51

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Notes and Definitions

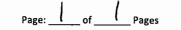
U	Compound not detected
DET	Analyte DETECTED
ND	Analyte NOT DETECTED at or above the Reporting Detection Limit (RDL)
NR	Not Reported
dry	Sample results reported on a dry weight basis
RPD	Relative Percent Difference
<	Less than reporting limit
<u><</u>	Less than or equal to reporting limit
>	Greater than reporting limit
<u>></u>	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

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Lab Job #

N097478-07

LABORATORY SERVICES

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Client	Name:	Leapp	Academy	_					F	RESE	RVATI	IVE	COMMENTS Collected By: Customer Name: MARL ELIAS
	NAME: Rau eport & Bill	To: Rutg	Phone: 609-315-2572 ers University, 152 Ohio Ave. Clementon, NJ 08021 Raul Agosto, Email: ragosto@leap.rutgers.edu								<u>_</u>		Signature: Mal EL:
Address:		St. Camd	ny - NJ School - Lead & Copper en, NJ 08102					Nitric Acid	: NaOH		Un-Preserved, Cool 4'C		Turn-Around Time: Standard $Cooler Temp / 6 °C - CF 0.4 °C = 2.0 °CC Received on Ice ON C Aq. Pest, pH 5-9 Y N NA I pH Adjustment/NO3 C-11.21$
Lab Use	Date	Time	Sample Identification	Grab	Comp. Matrix			HNO3	Caustic	HCL	Un-Pre	Other	C Received on Ice ON C Aq. Pest, pH 5-9 Y N NA I pH Adjustment Chlorine Present Y VOA Headspace Y N
	and the server												ANALYSIS REQUESTED ~~~~~
1A	611-21	9:30	1ST ELVOL ENT FOUNTA (TAL)	x	DV	N					x		Lead & Copper 1st Draw (250 mL Plastic, UnPrev)
2A		9:31	√ (storr)	x	DV	N					x		Lead & Copper 1st Draw (250 mL Plastic, UnPrev)
3A		9:32	and fe FOUNTAI (TAU)	x	DV	N					x		Lead & Copper 1st Draw (250 mL Plastic, UnPrev)
ЧA		9:33	(SHon)	x	DV	N					x		Lead & Copper 1st Draw (250 mL Plastic, UnPrev)
SA		9:34	BASEMANT MENTS RUDM	x	DV	v					x		Lead & Copper 1st Draw (250 mL Plastic, UnPrev)
GA		9:35	BADENING TEAMON COUNTES	x	DV	v					x		Lead & Copper 1st Draw (250 mL Plastic, UnPrev)
7A	V	9:36	DASCH KITCHED SINK	x	DV	v					x		Lead & Copper 1st Draw (250 mL Plastic, UnPrev)
				x	Dv	v					x		Lead & Copper 1st Draw (250 mL Plastic, UnPrev)
				x	DV	v					x		Lead & Copper 1st Draw (250 mL Plastic, UnPrev)
				x	DV	v					x		Lead & Copper 1st Draw (250 mL Plastic, UnPrev)
			esults Due By: Date:						ter,	ww =	=Wast	ewate	r, SL = Sludge, S=Soil, SW=Surface H2O, GW = Ground H2O, WST=Waste
74	Religquished	۳ <u>ل</u> ز	Date Time Received By:		Reli	inqui	shed	by:				ſ	G-11-21 Time Received for Laboratory by and the
1	Lab Use:		Samples Collected by Customer: [] Samples Collected by NJAL Field Services []		N 14	· ·		red to red to		•] Lab Use: Iced: Y / N, Cooler Temp = ices: [] Initials: @ NJAL





CERTIFICATE OF ANALYSIS

Project Name:	130 N Broadway	Workorder:	N097477	
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Raul Agosto LEAP Academy University Charter Schoc 130 North Broadway Camden, NJ 08102 Project Name and Number: 13

130 N Broadway

June 30, 2021

Dear Raul Agosto,

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George Latham For Bonnie Gingras, Project Manager

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

Project: 130 N Broadway *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: 06/11/21 13:11 by Abby Haupert

<u>Cooler</u>	<u>Temp C°</u>
Default Cooler	1.2

Laboratory ID	Sample Name	Sample Date	Sampled By
N097477-01	Fountain SHS-1-H-1202-W2CP	06/11/21 08:20	Mark Elias
N097477-02	Fountain SHS-1-H-1202-WCIP	06/11/21 08:21	Mark Elias
N097477-03	12TH FL WARMING STATION	06/11/21 08:22	Mark Elias
N097477-04	11th floor SHS-1-H-45	06/11/21 08:23	Mark Elias
N097477-05	10TH FLOOR	06/11/21 08:24	Mark Elias
N097477-06	9TH FLOOR SHS-1-H-802-WC-P	06/11/21 08:25	Mark Elias
N097477-07	8TH FLOOR SHS-1-H-802-WC-P	06/11/21 08:26	Mark Elias
N097477-08	7TH FLOOR SHS-1-H-702-WC-P	06/11/21 08:27	Mark Elias
N097477-09	6TH FLOOR SHS-1-H-602-WC-P	06/11/21 08:28	Mark Elias
N097477-10	5TH FLOOR SHS-1-H-502-WC-P	06/11/21 08:29	Mark Elias
N097477-11	4TH FLOOR MENS ROOM	06/11/21 08:55	Mark Elias
N097477-12	3RD SHS1H302WCP	06/11/21 08:56	Mark Elias
N097477-13	2ND SHS1H202WCP	06/11/21 08:57	Mark Elias
N097477-14	1ST SHS1HRESTROOMWCP	06/11/21 08:58	Mark Elias
N097477-15	1ST MAIN KITCHEN SINK	06/11/21 08:59	Mark Elias

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Additional Comments:

None.

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tal Metal	5						Date	Received: 06/11/21	12:11
Sample					_		Sample		
ID#	Analysis	Method	Results	RL		MCL	Point	Sampled	Analyzed
N097477-01	Copper	EPA 200.8	ND	10.0	ug/L	1300	Fountain SHS-1-H-1202-W2CP	06/11/21 08:20	06/28/21 17:31
N097477-02	Copper	EPA 200.8	ND	10.0	ug/L	1300	Fountain SHS-1-H-1202-WCIP	06/11/21 08:21	06/28/21 17:34
N097477-03	Copper	EPA 200.8	122	10.0	ug/L	1300	12TH FL WARMING STATION	06/11/21 08:22	06/28/21 17:36
N097477-04	Copper	EPA 200.8	ND	10.0	ug/L	1300	11th floor SHS-1-H-45	06/11/21 08:23	06/28/21 17:39
N097477-05	Copper	EPA 200.8	ND	10.0	ug/L	1300	10TH FLOOR	06/11/21 08:24	06/28/21 17:42
N097477-06	Copper	EPA 200.8	ND	10.0	ug/L	1300	9TH FLOOR SHS-1-H-802-WC-P	06/11/21 08:25	06/28/21 17:44
N097477-07	Copper	EPA 200.8	ND	10.0	ug/L	1300	8TH FLOOR SHS-1-H-802-WC-P	06/11/21 08:26	06/28/21 17:47
N097477-08	Copper	EPA 200.8	ND	10.0	ug/L	1300	7TH FLOOR SHS-1-H-702-WC-P	06/11/21 08:27	06/28/21 17:50
N097477-09	Copper	EPA 200.8	ND	10.0	ug/L	1300	6TH FLOOR SHS-1-H-602-WC-P	06/11/21 08:28	06/29/21 12:04
N097477-10	Copper	EPA 200.8	ND	10.0	ug/L	1300	5TH FLOOR SHS-1-H-502-WC-P	06/11/21 08:29	06/29/21 12:06
N097477-11	Copper	EPA 200.8	19.9	10.0	ug/L	1300	4TH FLOOR MENS ROOM	06/11/21 08:55	06/28/21 18:08
N097477-12	Copper	EPA 200.8	ND	10.0	ug/L	1300	3RD SHS1H302WCP	06/11/21 08:56	06/28/21 18:11
N097477-13	Copper	EPA 200.8	ND	10.0	ug/L	1300	2ND SHS1H202WCP	06/11/21 08:57	06/28/21 18:14
N097477-14	Copper	EPA 200.8	ND	10.0	ug/L	1300	1ST SHS1HRESTROOMWCP	06/11/21 08:58	06/28/21 18:16
N097477-15	Copper	EPA 200.8	10.4	10.0	ug/L	1300	1ST MAIN KITCHEN SINK	06/11/21 08:59	06/28/21 18:19
Sample							Sample		
ID#	Analysis	Method	Results	RL	Units	MCL	Point	Sampled	Analyzed
N097477-01	Lead	EPA 200.8	ND	0.5	ug/L	15	Fountain SHS-1-H-1202-W2CP	06/11/21 08:20	06/28/21 17:31
N097477-02	Lead	EPA 200.8	ND	0.5	ug/L	15	Fountain SHS-1-H-1202-WCIP	06/11/21 08:21	06/28/21 17:34
N097477-03	Lead	EPA 200.8	ND	0.5	ug/L	15	12TH FL WARMING STATION	06/11/21 08:22	06/28/21 17:36
N097477-04	Lead	EPA 200.8	ND	0.5	ug/L	15	11th floor SHS-1-H-45	06/11/21 08:23	06/28/21 17:39
N097477-05	Lead	EPA 200.8	ND	0.5	ug/L	15	10TH FLOOR	06/11/21 08:24	06/28/21 17:42
N097477-06	Lead	EPA 200.8	ND		ug/L		9TH FLOOR SHS-1-H-802-WC-P	06/11/21 08:25	06/28/21 17:44
				0.5		15			
N097477-07	Lead	EPA 200.8	ND	0.5	ug/L	15	8TH FLOOR SHS-1-H-802-WC-P	06/11/21 08:26	06/28/21 17:47
N097477-08	Lead	EPA 200.8	ND	0.5	ug/L	15	7TH FLOOR SHS-1-H-702-WC-P	06/11/21 08:27	06/28/21 17:50
		EDA 200 0	ND	0.5	ug/L	15	6TH FLOOR SHS-1-H-602-WC-P	06/11/21 08:28	06/29/21 12:04
N097477-09	Lead	EPA 200.8	ND						
N097477-09 N097477-10	Lead Lead	EPA 200.8	ND	0.5	ug/L	15	5TH FLOOR SHS-1-H-502-WC-P	06/11/21 08:29	06/29/21 12:06
					ug/L ug/L	15 15	5TH FLOOR SHS-1-H-502-WC-P 4TH FLOOR MENS ROOM	06/11/21 08:29 06/11/21 08:55	06/29/21 12:06 06/28/21 18:08
N097477-10	Lead	EPA 200.8	ND	0.5					
N097477-10 N097477-11	Lead Lead	EPA 200.8 EPA 200.8	ND ND	0.5 0.5	ug/L	15	4TH FLOOR MENS ROOM	06/11/21 08:55	06/28/21 18:08

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Total Metal	s						Date	Received: 06/11/21	13:11
Sample							Sample		
ID#	Analysis	Method	Results	RL	Units	MCL	Point	Sampled	Analyzed
N097477-15	Lead	EPA 200.8	ND	0.5	ug/L	15	1ST MAIN KITCHEN SINK	06/11/21 08:59	06/28/21 18:19

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Notes and Definitions

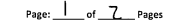
U	Compound not detected
DET	Analyte DETECTED
ND	Analyte NOT DETECTED at or above the Reporting Detection Limit (RDL)
NR	Not Reported
dry	Sample results reported on a dry weight basis
RPD	Relative Percent Difference
<	Less than reporting limit
<u><</u>	Less than or equal to reporting limit
>	Greater than 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

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Lab Job #

N097477-15

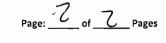
LABORATORY SERVICES

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Client	Name:	Leapp	Academy							P	RESE	RVAT	IVE		COMMENTS Collected By : Customer
CONTAC	г <mark>ламе</mark> : Raul	Agosto	Phone: 609-315-2572											4'C	Signature: Maleli
Client I	Report & Bill ⁻	-	ers University, 152 Ohio Ave. Clementon, NJ 08021 Raul Agosto, Email: ragosto@leap.rutgers.edu									14'C		ThioSulfate, 4	Organization: NJAL Turn-Around Time: Standard
Project Name & Address: Leapp Academy - NJ School - Lead & Copper 130 N Broadway Camden, NJ 08102 Quote # 30929			Address: NJAL				Nitric Acid	Caustic NaOH		Un-Preserved, Cool		- Sodium Th	(Cooler Temp $\frac{1}{1.6}$ °C -CF 0.4 °C = 2.0 °C c Received on Ice $(O \ N)$ c Aq. Pest, pH 5-9 Y N (IA) pH Adjustment $HNO3$ (-11.21) (IC)		
Lab Use	Date	Time	Sample Identification	Grab	Comp.	Matrix	# Bottles	H2SO4	HNO3	Caustic	нсг	Un-Pre	Other	Sterile -	c Aq. Pest, pH 5-9 Y N WA pH Adjustment HNO3 G-(1-2-1 MC c Chlorine Present Y N NA f VOA Headspace Y N NA T
															~~~~~ ANALYSIS REQUESTED ~~~~~
(1)	6-11-21	8:20	Fourmir SHS-1-H1202-Wad	x	[	DW						x			Lead & Copper 1st Draw (250 mL Plastic, UnPrev)
ž		821	SHS-1-14-1202-WCIP	x	[	ow						x			Lead & Copper 1st Draw (250 mL Plastic, UnPrev)
3		822	1214 VL HARDEN STATION	x	1	DW						x			Lead & Copper 1st Draw (250 mL Plastic, UnPrev)
4		873	SHS-1-H12 ??? 1/12 KL	x	[	SW						x			Lead & Copper 1st Draw (250 mL Plastic, UnPrev)
5		824	10th FLOUR FTN BY 1007	x	[	сw						x			Lead & Copper 1st Draw (250 mL Plastic, UnPrev)
6		825	94 SHSIH902 WCP	x		сw						x			Lead & Copper 1st Draw (250 mL Plastic, UnPrev)
7		876	Pt SAS-I-N=POL-WC-P	x	[	SW						х			Lead & Copper 1st Draw (250 mL Plastic, UnPrev)
8		827		x		SW						х			Lead & Copper 1st Draw (250 mL Plastic, UnPrev)
G		878	GH SHS I HLOF WCP	x		SW						х			Lead & Copper 1st Draw (250 mL Plastic, UnPrev)
10	V	829	5 SHS I ASON WCP	х	_	SW						x			Lead & Copper 1st Draw (250 mL Plastic, UnPrev)
			Results Due By: Date:		_					er, V	ww	=Wast	_		SL = Sludge, S=Soil, SW=Surface H2O, GW = Ground H2O, WST=Waste
N	Relinquishéd	y:	Bate JI-21 Time Received By:		R	elino	quish	ed by	y:					Date	11-21 Time Received for Laboratory by:
	Lab Use:		Samples Collected by Customer: [ ] Samples Collected by NJAL Field Services []									stome AL Fiel		[ ] vices	

L-7 A.8 D-?

New Jersey Analytical Laboratories



# Lab Job # N097477-15

#### LABORATORY SERVICES

812 Silvia St. Building B Ewing, NJ 08628 Phone: 609-737-3477 www.NJAL.com or www.InternationalHydronics.com

Client	Name:	Leapp	Academy							PI	RESEF	RVATI	VE		Collected By: Customer Name: MAKE ELIAS	
	NAME: Raul	To: Rutge	Phone: 609-315-2572 ers University, 152 Ohio Ave. Clementon, NJ 08021 Raul Agosto, Email: ragosto@leap.rutgers.edu									Cool 4'C		iioSulfate, 4'C	Signature: Mah El- Organization: NJAL	
130 N B Quote #	& Address: Leap roadway Car # 30929	•	ny - NJ School - Lead & Copper 08102			Addi NJA	L	4	Nitric Acid	Caustic NaOH		Un-Preserved, Coo		- Sodium ThioSulfate,	Turn-Around Time: ( Cooler Temp $1.6^{\circ}$ C -CF $0.4^{\circ}$ C = $2.0^{\circ}$ C c Received on Ice $N$ N c Aq. Pest, pH 5-9 Y N NA I pH Adjustment HAO3 G (1-2-1) I pH Adjustment Y N	fication
Lab Use	Date	Time	Sample Identification	Grab	Comp.	Matrix	# Bottles	H2S04	HN03	Causti	HCL	Un-Pre	Other	Sterile	Chlorine Present Y N VOA Headspace Y N	pH Verification
							驪	纖			灦				ANALYSIS REQUESTED	
4	6-11-21	8.55	44 FL MENS ROOM	x		DW						x			ead & Copper 1st Draw (250 mL Plastic, UnPrev)	
12		8:56	3rd SHSIHJOZ WCP	x		DW						х			ead & Copper 1st Draw (250 mL Plastic, UnPrev)	
13		8:37	2r SHSIN-202 WCP	x		DW						x			.ead & Copper 1st Draw (250 mL Plastic, UnPrev)	
Ч		8:58	1ST SHSTH-RESTRUOM-WCP	x		DW						х			.ead & Copper 1st Draw (250 mL Plastic, UnPrev)	
15	V	8:59	1st MAIN KITCHEN SINK	x		DW						х			ead & Copper 1st Draw (250 mL Plastic, UnPrev)	
				x		DW						х			.ead & Copper 1st Draw (250 mL Plastic, UnPrev)	
				x		DW						х			ead & Copper 1st Draw (250 mL Plastic, UnPrev)	
				x		ĐW						x			.ead & Copper 1st Draw (250 mL Plastic, UnPrev)	
				х		DW						х			ead & Copper 1st Draw (250 mL Plastic, UnPrev)	
				x		DW						х			ead & Copper 1st Draw (250 mL Plastic, UnPrev)	
			Results Due By: Date:		Matri	ix: DV	/ = Dri	nking	Wate	er, N	WW =	Wast	ewate	er, S	= Sludge, S=Soil, SW=Surface H2O, GW = Ground H2O, WST=Waste	
n	Relinquished	I.	Date Time Received By:			Relin	quish	ed by	y:				1	Date G-I	-21 Time Received for Laboratory by	
	Lab Use:		Samples Collected by Customer: [ ] Samples Collected by NJAL Field Services [ ]		14.316	Samp Samp	经济利益 化化	1	とういんしい	والأخاصين		A		vices		ċ





# CERTIFICATE OF ANALYSIS

Project Name:	532 Cooper Street	Workorder:	N097479	
5	L			

Raul Agosto LEAP Academy University Charter Schoc 130 North Broadway Camden, NJ 08102 Project Name and Number: 532

532 Cooper Street

June 30, 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

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

*Project:* 532 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: 06/11/21 13:20 by Abby Haupert

<u>Cooler</u> Default Cooler	<u>Temp C°</u> 1.6	
Laboratory ID	Sample Name	

Laboratory ID	Sample Name	Sample Date	Sampled By
N097479-01	1st fountain- tall	06/11/21 09:45	mark Elias
N097479-02	1st fountain- short	06/11/21 09:46	mark Elias
N097479-03	2nd fountain- tall	06/11/21 09:47	mark Elias
N097479-04	2nd fountain- short	06/11/21 09:48	mark Elias
N097479-05	3rd fountain- tall	06/11/21 09:49	mark Elias
N097479-06	3rd fountain- short	06/11/21 09:50	mark Elias
N097479-07	3rd fountain- tall	06/11/21 10:00	mark Elias
N097479-08	3rd fountain- short	06/11/21 10:51	mark Elias
N097479-09	2nd fountain- tall	06/11/21 10:02	mark Elias
N097479-10	2nd fountain- short	06/11/21 10:03	mark Elias
N097479-11	1st fountain- tall	06/11/21 10:00	mark Elias
N097479-12	1st fountain- short	06/11/21 10:01	mark Elias

#### Additional Comments:

None.

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Sampled           06/11/21 09:45           06/11/21 09:46           06/11/21 09:47           06/11/21 09:48           06/11/21 09:49           06/11/21 09:50           06/11/21 10:00           06/11/21 10:51           06/11/21 10:02           06/11/21 10:03	Analyzed 06/28/21 18:54 06/28/21 18:57 06/28/21 18:59 06/28/21 19:02 06/28/21 19:02 06/28/21 19:07 06/28/21 19:10 06/29/21 12:22 06/28/21 19:26 06/28/21 19:29
06/11/21 09:45 06/11/21 09:46 06/11/21 09:47 06/11/21 09:48 06/11/21 09:49 06/11/21 09:50 06/11/21 10:50 06/11/21 10:51 06/11/21 10:02 06/11/21 10:03	06/28/21 18:54 06/28/21 18:57 06/28/21 18:59 06/28/21 19:02 06/28/21 19:05 06/28/21 19:07 06/28/21 19:10 06/28/21 19:10 06/29/21 12:22 06/28/21 19:26
06/11/21 09:46 06/11/21 09:47 06/11/21 09:48 06/11/21 09:49 06/11/21 09:50 06/11/21 10:00 06/11/21 10:51 06/11/21 10:02 06/11/21 10:03	06/28/21 18:57 06/28/21 18:59 06/28/21 19:02 06/28/21 19:05 06/28/21 19:07 06/28/21 19:10 06/29/21 12:22 06/28/21 19:26
06/11/21 09:47 06/11/21 09:48 06/11/21 09:49 06/11/21 09:50 06/11/21 10:00 06/11/21 10:51 06/11/21 10:02 06/11/21 10:03	06/28/21 18:59 06/28/21 19:02 06/28/21 19:05 06/28/21 19:07 06/28/21 19:10 06/29/21 12:22 06/28/21 19:26
06/11/21 09:48 06/11/21 09:49 06/11/21 09:50 06/11/21 10:00 06/11/21 10:51 06/11/21 10:02 06/11/21 10:03	06/28/21 19:02 06/28/21 19:05 06/28/21 19:07 06/28/21 19:10 06/29/21 12:22 06/28/21 19:26
06/11/21 09:49 06/11/21 09:50 06/11/21 10:00 06/11/21 10:51 06/11/21 10:02 06/11/21 10:03	06/28/21 19:05 06/28/21 19:07 06/28/21 19:10 06/29/21 12:22 06/28/21 19:26
06/11/21 09:50 06/11/21 10:00 06/11/21 10:51 06/11/21 10:02 06/11/21 10:03	06/28/21 19:07 06/28/21 19:10 06/29/21 12:22 06/28/21 19:26
06/11/21 10:00 06/11/21 10:51 06/11/21 10:02 06/11/21 10:03	06/28/21 19:10 06/29/21 12:22 06/28/21 19:26
06/11/21 10:51 06/11/21 10:02 06/11/21 10:03	06/29/21 12:22 06/28/21 19:26
06/11/21 10:02 06/11/21 10:03	06/28/21 19:26
06/11/21 10:03	
	06/28/21 19:29
06/11/21 10:00	
06/11/21 10:00	06/28/21 19:31
06/11/21 10:01	06/29/21 12:36
Sampled	Analyzed
06/11/21 09:45	06/28/21 18:54
06/11/21 09:46	06/28/21 18:57
06/11/21 09:47	06/28/21 18:59
06/11/21 09:48	06/28/21 19:02
06/11/21 09:49	06/28/21 19:05
06/11/21 09:50	06/28/21 19:07
06/11/21 10:00	06/28/21 19:10
06/11/21 10:51	06/29/21 12:22
06/11/21 10:02	06/28/21 19:26
06/11/21 10:03	06/28/21 19:29
06/11/21 10:00	06/28/21 19:31
06/11/21 10:01	06/29/21 12:36
	Sampled           06/11/21 09:45           06/11/21 09:46           06/11/21 09:47           06/11/21 09:48           06/11/21 09:49           06/11/21 09:50           06/11/21 10:01           06/11/21 10:02           06/11/21 10:03           06/11/21 10:00

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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
<u>&lt;</u>	Less than or equal to reporting limit
>	Greater than reporting limit
<u>&gt;</u>	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

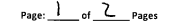
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## New Jersey Analytical Laboratories





Lab Job #

# N097479-12

#### LABORATORY SERVICES

812 Silvia St. Building B Ewing, NJ 08628 Phone: 609-737-3477 www.NJAL.com or www.InternationalHydronics.com

Client	Name:	Leapp A	Academy	1							P	RESER	VATIVI	E	COMMENTS	Collected By : Name: MA	Customer	
	NAME: Rau		_	Phone:	609-315-2572									4'C		Signature:	Mohel	-
	Sort & Bill	-		ity, 152 Ohio Ave. Cl to, Email: ragosto	•								0 4'C	Sodium ThioSulfate		Organizatio	יש <b>באבע</b> יני איש איש איש איש איש איש איש איש איש אי	
Address:	Address Leap 639 Cooper Jote # 309	St. Camde	-	iool - Lead & Copp 2	per		·			Nitric Acid	NaOH		Un-Preserved, Cool 4'C	Sodium T	: Cooler Temp <u>1</u> : Received on Ice : Aq. Pest, pH 5- pH Adjustment : Chlorine Preser	Y N NA		cation
Lab Use	Date	Time		Sample Identific	ation	Grab	Comp. Matrix	ועומנווא	# Bottles H7SO4	HNO3	Caustic NaOH	HCL	Un-Pre	Sterile -	r VOA Headspac			pH Verification
	l in the second s														~~~~~ AN	ALYSIS REQUESTED	~ ~ ~ ~ ~	
IB	6-11-21	9:45	155	FOUNDAIN	(TAU)	x	D	N					x		Lead & Copper	1st Draw	( 250 mL Plastic, UnPrev)	
23		\$9:46		$\downarrow$	(SHONT)	x	D	N					x		Lead & Copper	1st Draw	( 250 mL Plastic, UnPrev)	
33		9:42	2nd	Four	(TAU)	x	D۱	N					x		Lead & Copper	1st Draw	( 250 mL Plastic, UnPrev)	
4B	(	9:48			(SHONT)	x	, D/	N					x		Lead & Copper	1st Draw	( 2S0 mL Plastic, UnPrev)	
58	Υ Υ	9:49	3rd 1	fevor	(TAC)	x	D\	N					x		Lead & Copper	1st Draw	( 250 mL Plastic, UnPrev)	
63	14	DS9:5	, ¥		(SHOUT)	x	D\	N					x		Lead & Copper	1st Draw	( 250 mL Plastic, UnPrev)	
7B	6-11-2	10:00	Zul	fun the	(TAU)	x	D\	N					x		Lead & Copper	1st Draw	( 250 mL Plastic, UnPrev)	
80	LATE	e 10:01	4	-	(SHA)	x	D\	N					x		Lead & Copper	1st Draw	( 250 mL Plastic, UnPrev)	
9B		10:02	210	floor	(TAU)	х	D۱	N					x		Lead & Copper	1st Draw	( 250 mL Plastic, UnPrev)	
193	¥ K	DZIN	3	V	(SHOR)	х	D۱						x		Lead & Copper		( 250 mL Plastic, UnPrev)	
	Turn Around			By: Date:							ter, \	WW =V	Vastev				Ground H20, WST=Waste	
M.	Refinquined		Date 6-1	I-21 Mine Receiv	ved By:		Rel	inqu	ished	by:				Dat	e -11-21 Time 1915	Received for Lab	oratory by ailt	Ý
	Lab Use:			ples Collected by Custome ples Collected by NJAL Fie			12 C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- N. S.	Delive Delive					[ Service		Lab Use: Iced: Y Initials:	/ N, Cooler Temp = @ NJAL	'C

ARRIVED CAMDEN C SAM - LEFT C 10:15 (ME)

# New Jersey Analytical Laboratories



Page: <u>7</u> of <u>7</u> Pages

# N097479-12

#### LABORATORY SERVICES

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Client	Name:	Leapp A	Academy							Ρ	RESE	RVAT	IVE		Collected By : Customer Name: MARK ELIAS
	Report & Bill	To: Rutge	Phone: 609-315-2572 rs University, 152 Ohio Ave. Clementon, NJ 0802: Raul Agosto, Email: ragosto@leap.rutgers.edu											ate, 4'C	Signature: Made Eli- Organization:
Project Name) Address: Leapp Academy - NJ School - Lead & Copper Address: 639 Cooper St. Camden, NJ 08102 NJAL Quote # 30929										Cooler Temp $\underline{I}$ $\underline{C}$ $$					
Lab Use	Date	Time	Sample Identification	Grab	Сотр.	Matrix	# Bottles	H2S04	HN03	Caustic NaOH	HCL	Un-Pre	Other	Sterile -	c Aq. Pest, pH 5-9 Y N (₩A) I pH Adjustment <u>ANO3 G 1-1-21</u> ML € Chlorine Present Y N (₩A) r VOA Headspace Y N (₩A) 1
i lan sing			157:	2020											~~~~~ ANALYSIS REQUESTED ~~~~~
1113	6-11-21	10:00	15t fuer Four (Thu)	x		DW						x			Lead & Copper 1st Draw (250 mL Plastic, UnPrev)
12B		10:01	(in the second s	х		DW						x			Lead & Copper 1st Draw (250 mL Plastic, UnPrev)
				х		DW						х			Lead & Copper 1st Draw (250 mL Plastic, UnPrev)
				x		DW						x			Lead & Copper 1st Draw (250 mL Plastic, UnPrev)
				x		DW						x			Lead & Copper 1st Draw (250 mL Plastic, UnPrev)
				x		DW						x			Lead & Copper 1st Draw (250 mL Plastic, UnPrev)
				x		DW						х			Lead & Copper 1st Draw (250 mL Plastic, UnPrev)
				х		DW						х			Lead & Copper 1st Draw (250 mL Plastic, UnPrev)
				х		DW						х			Lead & Copper 1st Draw (250 mL Plastic, UnPrev)
				х		DW						x			Lead & Copper 1st Draw (250 mL Plastic, UnPrev)
V	Turn Around		Date Date Date Date Date Date Date Date Date Date Date				/ = Dri quish			er, \	ww:	=Wast		Date	IL = Sludge, S=Soil, SW=Surface H2O, GW = Ground H2O, WST=Waste       Time       Image:
	Lab Use:		Samples Collected by Customer: [ ] Samples Collected by NJAL Field Services [ ]				es Del es Del	1 A A A A A A A A A A A A A A A A A A A	A				ř. (	[]]]	Lab Use: Iced: Y / N, Cooler Temp = 'C





# CERTIFICATE OF ANALYSIS

Project Name: 639 Cooper Street	Workorder: <b>N098030</b>	
---------------------------------	---------------------------	--

Raul Agosto LEAP Academy University Charter Schoc 130 North Broadway Camden, NJ 08102 Project Name and Number: 639

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.

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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

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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.

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otal Metal	s						Date	Received: 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

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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			
<u>&lt;</u>	Less than or equal to reporting limit			
>	Greater than reporting limit			
<u>&gt;</u>	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				
TTLC				
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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# N098030-06 A

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Page: _____ of _____ Pages

Lab J

LEAP Academy University Charter School

LABORATORY SERVICES

LABORATORY SERVICES 812 Silvia St. Building B Ewing, NJ 08628 Phone: 609-737-3477 www.NJAL.com or www.InternationalHydronics.com ARKIVED C P:30 CHAIN OF CUSTODY COMPLETE C 9:00

Client	Nam	ne:	Leapp	Academy				_			P	RESE	RVAT	IVE		COMMENTS	Collected By : Name: MAR		
CONTACT NAME: Raul Agosto Phone: 609-315-2572															4'C		Signature: 7	MahEli	
Client Report & Bill To: Rutgers University, 152 Ohio Ave. Clementon, NJ 08021 Attn: Raul Agosto, Email: ragosto@leap.rutgers.edu													Cool 4'C		ThioSulfate,		Organization: $NJAL$ Turn-Around Time: 0.4 $C^{-2}$ $d \cdot C$ er Temp $L \cdot C^{-C}$		
Project Name & Address: Leapp Academy - NJ School - Lead & Copper Address: 549 Cooper St. Camden, NJ 08102 NJAL Quote # 30929										Nitric Acid	Caustic NaOH		Un-Preserved, Coc		- Sodium Tł	Red Aq.	bler Temp (	N NA 103 7-2-21 ME	Verification
Lab Use	Date		Time	Sample Identification	Grab	Comp.	Matrix	# Bottles	H2S04	HNO3	Caustio	HCL	Un-Pre	Other	Sterile -	VC	A Headspace		pH Verif
			100220								111					~~~~~ ANA	LYSIS REQUESTED ~	~~~~	
1	7.2.	21	P:40	1st FL. SLE-01-HIOG.WCCP	x		DW						х			Lead & Copper 1	st Draw	( 2S0 mL Plastic, UnPrev)	
2			8:45	2nd FL - FOUNTAW	x		DW						х			Lead & Copper 1	st Draw	( 250 mL Plastic, UnPrev)	
3			8:47	3th KIRHEN SINF	x		DW						х			Lead & Copper 1	st Draw	( 250 mL Plastic, UnPrev)	
4			8:49	3 de sue-1-14-301-WC2P	x		DW						х			Lead & Copper 1	st Draw	( 250 mL Plastic, UnPrev)	
5			8:52	BASEMENT FOUNTAIN	x		DW						х			Lead & Copper 1	st Draw	( 250 mL Plastic, UnPrev)	
6		/	8:55	BASEMENS KIRHEN SINF	x		DW						х			Lead & Copper 1	st Draw	( 250 mL Plastic, UnPrev)	
					x		DW						х			Lead & Copper 1	st Draw	( 250 mL Plastic, UnPrev)	<u> </u>
					x		DW						х			Lead & Copper 1		( 250 mL Plastic, UnPrev)	<u> </u>
					X	-	DW						Х			Lead & Copper 1	st Draw	( 250 mL Plastic, UnPrev)	<u> </u>
					X		DW						Х			Lead & Copper 1		( 250 mL Plastic, UnPrev)	
		lisheorb		Results Due By: Date: Date , Time Received By:			x: DW Relind				er, \	WW =	Was				Surface H2O, GW = Received for Lab	Ground H20, WST=Waste	
Ma			×.	7.2.21 J3:30 Received By:			Reind	laisu	ea b	y:					7-2	-21 1330	Received for Lab	Della	2
/	Lab Use			Samples Collected by Customer: [ ] Samples Collected by NJAL Field Services [ ]			Sampl Sampl			5		· .			[ ] vices:		Lab Use: Iced: Y Initials:	/ N, Cooler Temp = @ NJAL	'C

1-7:20 A-RIZA - AIZA