



CERTIFICATE OF ANALYSIS

Todd Stevenson Somerset Hills Learning Institute 1810 Burnt Mills Rd Bedminster, NJ 07921

Project Name and Number:1st Draw PbCuWorkorder:25F1347Purchase Order:35F1347

July 07, 2025

This report relates only to the sample(s) as received by the laboratory on June 17, 2025. 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 Pace Analytical Services, LLC-Fairfield project coordinator.

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

Victor G. Cervantes For Sherry A. Flyte, Project Manager

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.





Lab ID: Sample ID:	25F1347-01 Older Student Kitchen (PbCu) (Di	S)	Matrix: Drinking Water			Date Collected: 06/17/2025 07:04 Date Received: 06/17/2025 12:00				
	Т	otal Me	tals - Pac	e Analyt	ical Serv	vices, LL(C-Fairfield			
Analyte	Re	sults	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution
Copper	0	0.688		mg/L	0.00220	0.00600	EPA 200.8	07/04/2025 00:27	07/04/2025 00:27	1
Lead		ND	U	mg/L	0.000492	0.00200	EPA 200.8	07/04/2025 00:27	07/04/2025 00:27	1







Lab ID: Sample ID:	25F1347-02 Young Kitchen (PbCu) (DS)		Matrix	: Drinking	Water		Date Collected: 06/17/2025 07:17 Date Received: 06/17/2025 12:00			
Total Metals - Pace Analytical Services, LLC-Fairfield										
Analyte		Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution
Copper		0.532		mg/L	0.00220	0.00600	EPA 200.8	07/04/2025 00:32	07/04/2025 00:32	1
Lead		ND	U	mg/L	0.000492	0.00200	EPA 200.8	07/04/2025 00:32	07/04/2025 00:32	1







Lab ID: Sample ID:	25F1347-03 Cafe (PbCu) (DS)	Matrix: Drinking Water			Date Colle Date Rece					
Total Metals - Pace Analytical Services, LLC-Fairfield										
Analyte		Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution
Copper		0.406		mg/L	0.00220	0.00600	EPA 200.8	07/04/2025 00:38	07/04/2025 00:38	1
Lead		ND	U	mg/L	0.000492	0.00200	EPA 200.8	07/04/2025 00:38	07/04/2025 00:38	1







Lab ID:	25F1347-04		Matrix: Drinking Water			Date Collected: 06/17/2025 07:08				
Sample ID:	Housekeeping (PbCu) (DS)						Date Received: 06/17/2025 12:00			
Total Metals - Pace Analytical Services, LLC-Fairfield										
Analyte		Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution
Copper		0.443		mg/L	0.00220	0.00600	EPA 200.8	07/04/2025 00:43	07/04/2025 00:43	1
Lead		0.00226		mg/L	0.000492	0.00200	EPA 200.8	07/04/2025 00:43	07/04/2025 00:43	1







Lab ID:	25F1347-05	Matrix	: Drinking	Water		Date Colle	cted: 06/17/2025	07:12	
Sample ID:	Classroom Room 109 HS (PbCu) (DS)				Date Received: 06/17/2025 12:00				
Total Metals - Pace Analytical Services, LLC-Fairfield									
Analyte	Results	Flag	Units	MDL	RDL	Method	Prepared	Analyzed	Dilution
Copper	0.420		mg/L	0.00220	0.00600	EPA 200.8	07/04/2025 00:48	07/04/2025 00:48	1
Lead	0.00263		mg/L	0.000492	0.00200	EPA 200.8	07/04/2025 00:48	07/04/2025 00:48	1







Qualifiers

U	Compound not detected
	Abbreviations
DET ND	Analyte DETECTED Analyte NOT DETECTED at or above the Reporting Detection Limit (RDL)
NR dry	Not Reported 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





Laboratory Certification List for this report.

	Certification						
Laboratory	NJ	NY	PA	СТ			
Pace Analytical Services,LLC Ewing 812 Silvia Street Ewing, NJ 08628	11005	12046	68-05417				
Pace Analytical Services, LLC-Fairfield 1275 Bloomfield Ave, Ste 37D Fairfield, NJ 07004	07010	11634	68-02903				



Pace Analy 1275 Bloom	ytical Services. LLC Fairfield NJ nield Avenue, Fairfield, NJ 07004 (9		N OF CU	STODY	4	25F1347 Hills Learning Institute	
Project:	Somerset Hills Learning Institu 1810 Burnt Mills Rd Bedminste Somerset Hills Learning Institu Todd Stevenson Address: A Verbied H 1810 Burnt Mills Rd Bedminster, NJ 07921	er, NJ 07921 te: 1st Draw PbCu (p) 908-719-6400, (c) PO #:	t For.	Rush (Ch 24 Hr 48 Hr Other Date:	Around Time dard 2 Weeks noose One Below) ** 72 Hr.	Report / Electron Results Only/Lvl 2 NJ DEP Reduced NJ DEP Full X State Forms/E2 PWSID # 1801310	Format Email Delivery Hazsite EDD EQuIS EDD Excel SRP #
25F134	Oider Student Kitchen (PbCu)	0415 0704	Grab	DW _	E2, _Sampling Fee, L	PUTRICIPALITY OF A STATE OF A STATE	Vere isomerisent.
D	Young Kitchen (PbCu)	6/17/25-0717	Grab	DW []	Lead and Copper 614115 50001 1020 M	6/17/25 LC	
D:	Cafe (PbCu)	6/17/25 07/0	Grab	DW [Lead and Copper	Container 1999mL Plastic HNO3	231Qty 1 ≁∂
Released By	Lloyd Crawford	Date / Time 6/17/2. Date / Time	5- 1200	Received By Received B	All	Date / Time	/17/25/206 Page 1 of 2

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CHAIN OF CUSTODY

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Pace Analytical Services, LLC Fairfield NJ 1275 Bloomfield Avenue, Fairfield. NJ 07004 (973) 227-0422

Housekeeping (PbCu) 6 17 / 2 5 070 § Grab DW Lead and Copper DS 0000 M 6/7/2 r L 1 DS 0000 M 6/7/2 r L Classroom Room 109 HS 6 17 / 2 5 07/2 Grab DW Lead and Copper Weight of the state	Lab ID	pled Time	SampleType	Main	Applicate Bentlected Field Applications - Applications - Applications
DS Classroom Room 109 HS 6 (7 2 5 07/2 Grab DW Lead and Copper (PbCu) Classroom Room 109 HS 6 (7 2 5 07/2 Grab DW Lead and Copper (PbCu) Classroom Room 109 HS 6 (7 2 5 07/2 Grab DW Lead and Copper (PbCu) Classroom Room 109 HS 6 (7 2 5 07/2 Grab DW Lead and Copper (PbCu) Classroom Room 109 HS 6 (7 2 5 07/2 Grab DW Lead and Copper (PbCu) Classroom Room 109 HS 6 (7 2 5 07/2 Grab DW Lead and Copper (PbCu) Classroom Room 109 HS 6 (7 2 5 07/2 Grab DW Lead and Copper (PbCu) Classroom Room 109 HS 6 (7 2 5 07/2 Grab DW Lead and Copper	Housekeeping (PbCu) 6/17/25	- 0708	Grab	DW	Lead and Copper
DS Classroom Room 109 HS 6 (7 2 5 07/2 Grab DW Lead and Copper (PbCu) Grab DW Lead and Copper Grab Scorel Hold Container					Spool 1000mLPlastic HNO3 72
(PbCu) (PbCu)	DS				
Scorel Container Plastic HNO3	Classroom Room 109 HS 6/17/25	0712	Grab	DW	Lead and Copper
	(PbCu)	.*.			

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Released By Lloyd Crawford	Date / Time 6/17/25 200	Received By	Date / Time
Released By	Date / Time	Received By	Date / Time 6/17/25/200. Page 2 of 2 Page 10 of 11

ices, LLC Page 1 of 1	Pace® Analytical Services, LLC	Qualtrax ID: 200132
		Comments/Resolution:
Ualey time:		Person Contacted:
		Client notification/ Resolution
	18	
	n	Additional Login Comments:
	DYES DNO DOIA	Trip Blank Present:
	DYes D No	Headspace in VOA Vials? (>6mm):
	etals	Compliance will crip reconnic
Lot #/Trace #:Time:	NA NIA NIA	All Containers needing preservation are found to be in
Preservation information: Preservative:	OYes D No P NA	All containers needing acid/base preservation have been checked.
	Des DNO DNA	Sample Labels match COC (sample IDs & date/lime of collection)
	NOTES ONO O NIA	Containers Intact
	OVes OND ONA	Correct Containers Used
	NN D N/A	Sufficient Volume
		Rush TAT requested on COC
	Tyes	Samples Arrived within Hold Time
		Sampler Name and Signature on COC
		Retinquished Signature on COC
	DYES CINO CINIA	Chain of Custody Filled Out
	Wes DNO DNA	Chain of Custody Present
ents:	Comments:	
		Samples were collected by Pace employee
	None	Packing Material: 🔲 Bubble
Yes No Ice: (Wet) Blue Metted None	Present: 🛛 Yes 🖌 No 🛛 Seals intact: 🗌 Yes 🖌 No	Custody Seal on Cooler/Box Present: 🔲 Yes
	$\left \right $	Tracking #
•		Other_
Int D Ground	First Overnight Priority Overnight Standard Overnight	Shipping Method: D First C
	0	Courier: Fed Ex
	(Correction Factor)	Cooler #1 1emp. CO. O.
(A should be complete on ice confine process has been	UK10	State of Origin: 1
Time: 200 Initials:	JROT :6/17/25	Thermometer ID:
•	l.	
	25F1347	
pH:		·
Examining contents: Label: Deliver to location:	Affix Sample Label Here	AMALYTICAL SERVICES
Date and Initials of person:		6
Form (SCUR)	Sample Condition Upon Receipt Form (SCUR)	

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SAMPLE ACKNOWLEDGEMENT

Report To:		Invoice To:		
Som	erset Hills Learning Institute		71-200)447
Tode	d Stevenson		Somer	set Hills Learning Institute
181) Burnt Mills Rd		Todd S	Stevenson
Bed	minster, NJ 07921		1810 E	Burnt Mills Rd
			Bedmi	nster, NJ 07921
Phone: 908	719-6400	Phone:	908-71	9-6400
Email: acco	ounting@somerset-hills.org	Email:	accour	nting@somerset-hills.org
		Pace Project Manager:	Sherry	A. Flyte
			(973) 2	227-0422 Option 1
			sherry.	flyte@pacelabs.com
Client PO#:	N/A	Pace Analytical Project I	ID:	25F1347
Client Project ID:	Somerset Hills Learning Institute: 1st Draw PbCu	Samples Rec	eived:	06/17/2025 12:00 PM
		Estimated Compl	letion:	07/01/2025 17:00 PM

CC:

Client Specified QC Sample(s):

Customer Sample ID	Pace Analytical Lab ID	Matrix	Date/Time	Method
Older Student Kitchen (PbCu) [DS]	25F1347-01	Drinking Water	Collected 06/17/2025 07:04 AM	-
[]				E2 Submission, Sampling Fee
				EPA 200.8
				ICP-MS Copper, ICP-MS Lead
				varies
				Lead and Copper
Young Kitchen (PbCu) [DS]	25F1347-02	Drinking Water	06/17/2025 07:17 AM	EPA 200.8
		-		ICP-MS Copper, ICP-MS Lead
				varies
				Lead and Copper
Cafe (PbCu) [DS]	25F1347-03	Drinking Water	06/17/2025 07:10 AM	EPA 200.8
		-		ICP-MS Copper, ICP-MS Lead
				varies
				Lead and Copper
Housekeeping (PbCu) [DS]	25F1347-04	Drinking Water	06/17/2025 07:08 AM	EPA 200.8
				ICP-MS Copper, ICP-MS Lead
				varies
				Lead and Copper
Classroom Room 109 HS (PbCu) [DS]	25F1347-05	Drinking Water	06/17/2025 07:12 AM	EPA 200.8
· · · ·				ICP-MS Copper, ICP-MS Lead
				varies
				Lead and Copper

Please contact your project manager if you recognize any discrepancy in this form or have any questions about your project.

Confidentiality Statement: The Parties agree that they will take all reasonable precatuions to prevent the unauthorized disclosure of any proprietary or confidential information of each other and that they will not disclose such information except to those employees, subcontractors, or agents who have expressly agreed to maintain confidentiality.



SAMPLE ACKNOWLEDGEMENT

Analyte List

Customer Sample ID	Method	Compound	MRL Units
Older Student Kitchen (PbCu) DS	EPA 200.8	Copper	0.006 mg/L
		Lead	0.002 mg/L
Young Kitchen (PbCu) DS	EPA 200.8	Copper	0.006 mg/L
		Lead	0.002 mg/L
Cafe (PbCu) DS	EPA 200.8	Copper	0.006 mg/L
		Lead	0.002 mg/L
Housekeeping (PbCu) DS	EPA 200.8	Copper	0.006 mg/L
		Lead	0.002 mg/L
Classroom Room 109 HS (PbCu) DS	EPA 200.8	Copper	0.006 mg/L
		Lead	0.002 mg/L

Please contact your project manager if you recognize any discrepancy in this form or have any questions about your project.

	ytical Services. LLC Fairfield NJ nfield Avenue, Fairfield, NJ 07004 (9		AIN OF CU	STODY	Somerse	25F1347 t Hills Learning Institute	
Project:	Somerset Hills Learning Institu 1810 Burnt Mills Rd Bedminste Somerset Hills Learning Institu Todd Stevenson	er, NJ 07921		Sta	rn Around Time ndard 2 Weeks Choose One Below) **	Report / Electron Results Only/Lvl 2 NJ DEP Reduced NJ DEP Full	Email Delivery Hazsite EDD EQUIS EDD
Project #:		PO #:		48 H	ir. 1 Week	X State Forms/E2	Excel
Comments:	Address: 1810 Burnt Mills Rd Bedminster, NJ 07921		، 	Date:	er (provide Date/Time) Time: y Need Lab Approval	PWSID # <u>1801310</u>	SRP #
148 10 25F134	adiritic shreet	Sampled Date Time	SampleType			id Analysis 💦 🔁 Timie 🖉 🖓	Messurement
D	Older Student Kitchen (PbCu) S	6/17/25 0704	Grab	DW	_E2, _Sampling Fee, 5రాగ	Lead and Copper	1 2 1 3 2
D:	Young Kitchen (PbCu)	6/17/25-0717	Grab	DW	Lead and Copper	6/17/25 LC	
D	Cafe (PbCu) S	6/17/25 07/0	Grab	DW	Lead and Copper	Container - 1000 mL Plastic HNO3 6/17/ 25	₩1.000/ 1 +-2
Released By	Lloyd Crawford	Date / Time 6/17/	125-1200	Received By		- Date / Time	
Released By		Date / Time		Received By	Xell	Date / Time	Page 1 of 2 Page 3 of 8
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lian iD	Sample Source: Field IS	Semp Date	leđ Time	SampleType	Matrix	Analysis Requested	d Analysis Ome Measurement.	
المناهدة بيودي فيتروي ويترك والتلاعية فتشريب والموارية المراجع	Housekeeping (PbCu)	6/17/25-	0708	Grab	DW	Lead and Copper		
						soonl	Container Qty 1 -1000mL-Plastic HN03 → 2	
DS							617125 LC	-
	Classroom Room 109 HS (PbCu)	6117125	0712	Grab	DW	Lead and Copper		
DS						Sooml	Container Qty/1 4000mL Plastic HNO3 ▲ み 6/11/25 L C	- Annual



Sample Condition Upon Receipt Form (SCUR)

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Pace ANALYTICAL SERVICES	Affix Sample Label Here	Date and Initials of person: Examining contents: Label: Deliver to location: pH:
	25F1347	
Courier: Gred Ex OUPS	Priority Overnight □ Standard Overnight I Priority Overnight □ Standard Overnight Yes No Seals intact: □ Yes Bubble Bags □ None □ Other	Pace Other
	Comments:	
Chain of Custody Present	Ores D No D N/A :*	
Chain of Custody Filled Out	CHYES D NO D N/A	
Relinquished Signature on COC	Dres DNO DNA	
Sampler Name and Signature on COC	Eyes INO IN/A	
Samples Arrived within Hold Time	Dyes D Ng D N/A	
Rush TAT requested on COC		
Sufficient Volume	Difes INO IN/A	
Correct Containers Used	Dres D NO D N/A	
Containers Intact	NOYES DNO DN/A	
Sample Labels match COC (sample IDs & of collection)	date/lime	•
All containers needing acid/base preservation been checked. All Containers needing preservation are for compliance with EPA recommendation: Exceptions: Vials, Microbio	ion have UYes INO N/A Preservation und to be in UYes No N/A Date: UYes No N/A Date:	
Headspace in VOA Vials? (>6mm):	DYes DNO DNA	
Trip Blank Present:		
Additional Login Comments:		
Client notification/ Resolution		
Person Contacted:	Date/T	īme:
Comments/Resolution:		·

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	ytical Services. LLC Fairfield NJ nfield Avenue, Fairfield, NJ 07004 (9		AIN OF CU	J STODY	Somerse	25F1347 t Hills Learning Institute	
Project:	Somerset Hills Learning Institu 1810 Burnt Mills Rd Bedminst Somerset Hills Learning Institu Todd Stevenson	er, NJ 07921		Sta	rn Around Time Indard 2 Weeks Choose One Below) **	Report / Election Results Only/Lvl 2 NJ DEP Reduced NJ DEP Full	Email Delivery Hazsite EDD EQuIS EDD
Project Wgr: Project #: Comments:		PO #:		48 H Oth Date:		X State Forms/E2 PWSID # 1801310	Excel
25F13U	17 Field.1D Older Student Kitchen (PbCu)	Sampled Oate Time 6/17/25 0704	Sample Type Grab	Mateix DW	Analysis Requester Fie _E2, _Sampling Fee, 5~n/	id Analysis J Time	
D:	Young Kitchen (PbCu)	6/17/20-0717	Grab	DW	Lead and Copper Sour L	Container -1000mt-Plastic HNO3 6/17/25 LC	
D	Cafe (PbCu) S	6/17/25 07/0	Grab	DW	Lead and Copper	Container 1000mL Plastic HNO3 6/17/25	<u>01%</u> 1 ≁a
Released By	Lloyd Crawford	Date / Time 6 / 11 Date / Time	125-1200	Received By Received By	Xal	Date / Time	,/17/25/Z06
				(-		_	Page 1 of 2 Page 6 of 8



lead (D	Sample Source: field ID	Samp Date	ed Rime	SampleType	Matrix	Analysis Bequester	d Analysis Time Measurement	
	Housekeeping (PbCu)	6/17/25-	0708	Grab	DW	Lead and Copper		
DS						soonl	Container JODOMLPlastic HNO3 → 2 617/25 LC	Internet and
	Classroom Room 109 HS	6117125	0712	Grab	DW	Lead and Copper		
DS	(PbCu)					Soonl	Container 2017 1 1000mL Plastic HNO3 → 2	No. of Concession, Name



Page 2 of 2

Sample Condition Upon Receipt Form (SCUR)

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Pace ANALYTICAL SERVICES	Affix Sample Label Here	Date and Initials of person: Examining contents: Label: Deliver to location: pH:
	25F1347	
Courier: Gred Ex OUPS	Priority Overnight □ Standard Overnight I Priority Overnight □ Standard Overnight Yes No Seals intact: □ Yes Bubble Bags □ None □ Other	Pace Other
	Comments:	
Chain of Custody Present	Ores D No D N/A	
Chain of Custody Filled Out	CHYES D NO D N/A	
Relinquished Signature on COC	Dres DNO DNA	
Sampler Name and Signature on COC	Eyes INO IN/A	
Samples Arrived within Hold Time	Dyes D Ng D N/A	
Rush TAT requested on COC		
Sufficient Volume	Difes INO IN/A	
Correct Containers Used	Dres D NO D N/A	
Containers Intact	NOYES DNO DN/A	
Sample Labels match COC (sample IDs & of collection)	date/lime	•
All containers needing acid/base preservation been checked. All Containers needing preservation are for compliance with EPA recommendation: Exceptions: Vials, Microbio	ion have UYes INO N/A Preservation und to be in UYes No N/A Date: UYes No N/A Date:	
Headspace in VOA Vials? (>6mm):	DYes DNO DNA	
Trip Blank Present:		
Additional Login Comments:		
Client notification/ Resolution		
Person Contacted:	Date/T	īme:
Comments/Resolution:		·

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