

Tuesday, September 28, 2021

Attn: Jimmy Majewski Millenium Water 647 Thompson Road P.O. Box 303 Thompson, CT 06277

Project ID: DR HELEN BALDWIN SCH SDG ID: GCJ39667 Sample ID#s: CJ39667 - CJ39671

This laboratory is in compliance with the NELAC requirements of procedures used except where indicated.

This report contains results for the parameters tested, under the sampling conditions described on the Chain Of Custody, as received by the laboratory. This report is incomplete unless all pages indicated in the pagination at the bottom of the page are included.

A scanned version of the COC form accompanies the analytical report and is an exact duplicate of the original.

If you are the client above and have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext.200. The contents of this report cannot be discussed with anyone other than the client listed above without their written consent.

Sincerely yours,

XI:lle

Phyllis/Shiller Laboratory Director

NELAC - #NY11301 CT Lab Registration #PH-0618 MA Lab Registration #M-CT007 ME Lab Registration #CT-007 NH Lab Registration #213693-A,B NJ Lab Registration #CT-003 NY Lab Registration #11301 PA Lab Registration #68-03530 RI Lab Registration #63 UT Lab Registration #CT00007 VT Lab Registration #VT11301



Sample Id Cross Reference

September 28, 2021

SDG I.D.: GCJ39667

Project ID: DR HELEN BALDWIN SCH

Client Id	Lab Id	Matrix
TEACHERS LOUNGE	CJ39667	DRINKING WATER
MENS WASHROOM	CJ39668	DRINKING WATER
ROOM 106	CJ39669	DRINKING WATER
ROOM 230 WINDOW SINK	CJ39670	DRINKING WATER
MUSIC ROOM OFFICE	CJ39671	DRINKING WATER



Analysis F Septemb	Report er 28, 2021	FOR:	Attn: Jimmy Majewski Millenium Water 647 Thompson Road P.O. Box 303 Thompson, CT 06277		
Sample Informa	<u>tion</u>	Custody Inform	ation	<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:		09/13/21	9:00
Location Code:	MILLENIU	Received by:	СР	09/23/21	12:49
Rush Request:	Standard	Analyzed by:	see "By" below		
P.O.#:	90153	Laboratory	<u>Data</u>		GCJ39667

Phoenix ID: CJ39667

Project ID: DR HELEN BALDWIN SCH Client ID: TEACHERS LOUNGE

Parameter	Result	RL/ PQL	DIL	Units	AL MCL	MCLG Date/Time	Ву	Reference
Copper Lead	0.102 0.0019	0.002 0.0010	1 1	mg/L mg/L	1.3 0.015	09/27/21 09/27/21	CPP CPP	E200.7 E200.5
Total Metal Digestion	Completed					09/24/21	B/AG	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 143 Secondary Goals; CT Public Health Code 19-13-B102. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

Phyllis Shiller, Laboratory Director September 28, 2021 Reviewed and Released by: Helen Geoghegan, Project Manager



Analysis R Septembe		F	OR:	enium Thom . Box 3	limmy Majewski ium Water hompson Road 3ox 303 pson, CT 06277					
Sample Informati	ion	Cus	stody l	nforma	ation			Dat	<u>e</u>	Time
Matrix:	DRINKING WATE	R Coll	ected b	by:				09/1	3/21	9:05
Location Code:	MILLENIU	Rec	eived b	by:	СР			09/2	3/21	12:49
Rush Request:	Ana	Analyzed by: se			see "By" below					
P.O.#: Project ID: DI	Lab N SCH	<u>orat</u>	ory	Da	<u>ta</u>		_	_	D: GCJ39667 D: CJ39668	
110,00010.	ENS WASHROOM									
Parameter	Res	RL/ ult PQL	DIL	Units	AL	MCL	MCLG Date/	Time	Ву	Reference
Copper Lead *** Lead exceeds A	0.29 0.04 ction Level of 0.015 *	22 0.0010	1 1	mg/L mg/L	1.3 0.015		09/27/: 09/27/:		CPP CPP	E200.7 E200.5
Total Metal Digestion	eted					09/24/2	21	B/AG	E200.5/E200.7	

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

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Phyllis Shiller, Laboratory Director

/ September 28, 2021 Reviewed and Released by: Helen Geoghegan, Project Manager



Analysis Report September 28, 2021				F	FOR:	Mille 647 P.O.	enium Thom . Box 3	my Majewski n Water npson Road : 303 on, CT 06277							
Sample Inforr	nation		<u>Cu</u>	stody I	nforma	ation			Dat	<u>e</u>	<u>Time</u>				
Matrix:	DRINKING	WATER	Col	lected l	by:				09/1	3/21	9:10				
Location Code:	MILLENIU		Red	ceived l	by:	CP			09/2	3/21	12:49				
Rush Request:	Standard		Ana	alyzed b	oy:	see	e "By" k	oelow							
P.O.#:	90153		Lab	orat	tory	Da	<u>ta</u>		-	-	D: GCJ39667 D: CJ39669				
Project ID:	DR HELEN BA	LDWIN S	СН												
Client ID:	ROOM 106														
Parameter		Result	RL/ PQL	DIL	Units	AL	MCL	MCLG	Date/Time	Ву	Reference				
Copper Lead		0.121 0.0017	0.002 0.0010	1 1	mg/L mg/L	1.3 0.015			09/27/21 09/27/21	CPP CPP	E200.7 E200.5				

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Comments:

Total Metal Digestion

Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

Completed

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 143 Secondary Goals; CT Public Health Code 19-13-B102. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director September 28, 2021 Reviewed and Released by: Helen Geoghegan, Project Manager

09/24/21

B/AG E200.5/E200.7



Analysis F Septemb	Report er 28, 2021	FOR:	Attn: Jimmy Majewski Millenium Water 647 Thompson Road P.O. Box 303 Thompson, CT 06277				
Sample Informa	<u>tion</u>	Custody Inform	ation	<u>Date</u>	<u>Time</u>		
Matrix:	DRINKING WATER	Collected by:		09/13/21	9:15		
Location Code:	MILLENIU	Received by:	CP	09/23/21	12:49		
Rush Request:	Standard	Analyzed by:	see "By" below				
P.O.#:	90153	Laboratory	SDG ID: GCJ39667				

Phoenix ID: CJ39670

Project ID:DR HELEN BALDWIN SCHClient ID:ROOM 230 WINDOW SINK

Parameter	Result	RL/ PQL	DIL	Units	AL MCL	MCLG Date/Time	Ву	Reference
Copper Lead	0.115 0.0029	0.002 0.0010	1 1	mg/L mg/L	1.3 0.015	09/27/21 09/27/21	CPP CPP	E200.7 E200.5
Total Metal Digestion	Completed					09/24/21	B/AG	E200.5/E200.7

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Comments:

Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 143 Secondary Goals; CT Public Health Code 19-13-B102. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

Phyllis, Shiller, Laboratory Director September 28, 2021 Reviewed and Released by: Helen Geoghegan, Project Manager



Analysis F Septemb	Report per 28, 2021	FOR:	Attn: Jimmy Majewski Millenium Water 647 Thompson Road P.O. Box 303 Thompson, CT 06277					
Sample Informa	<u>ition</u>	Custody Inform	nation	<u>Date</u>	<u>Time</u>			
Matrix:	DRINKING WATER	Collected by:		09/14/21	13:00			
Location Code:	MILLENIU	Received by:	CP	09/23/21	12:49			
Rush Request:	Standard	Analyzed by:	see "By" below					
P.O.#: 90153		Laboratory	<u>Data</u>	SDG ID: GCJ39667				

Phoenix ID: CJ39671

Project ID: DR HELEN BALDWIN SCH Client ID: MUSIC ROOM OFFICE

Parameter	Result	RL/ PQL	DIL	Units	AL MCL	MCLG Date/Time	Ву	Reference
Copper Lead	0.164 0.0130	0.002 0.0010	1 1	mg/L mg/L	1.3 0.015	09/27/21 09/27/21	CPP CPP	E200.7 E200.5
Total Metal Digestion	Completed					09/24/21	B/AG	E200.5/E200.7

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Phyllis Shiller, Laboratory Director September 28, 2021 Reviewed and Released by: Helen Geoghegan, Project Manager



Environmental Laboratories, Inc.

587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045

Tel. (860) 645-1102 Fax (860) 645-0823

QA/QC Report

September 28, 2021

QA/QC Data

SDG I.D.: GCJ39667

Parameter	Blank	Blk RL	Sample Result	Dup Result	Dup RPD	LCS %	LCSD %	LCS RPD	MS %	MSD %	MS RPD	% Rec Limits	% RPD Limits
QA/QC Batch 593536A (mg/L),	QC Sar	nple No	: CJ3965	4 (CJ396	567, CJ	39668,	CJ3966	59, CJ39	9670, 0	CJ39671)		
ICP Metals - Aqueous													
Copper	BRL	0.0020				98.0			98.7			85 - 115	20
Lead	BRL	0.0010				102			102			85 - 115	20
Comment:													
This batch doos not include a dur	licato												

This batch does not include a duplicate.

Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

RPD - Relative Percent Difference

LCS - Laboratory Control Sample

LCSD - Laboratory Control Sample Duplicate

MS - Matrix Spike

MS Dup - Matrix Spike Duplicate

NC - No Criteria

Intf - Interference

Phyllis Shiller, Laboratory Director September 28, 2021

Criteria:	CT: DW	21	Sample Criteria Exceedance GCJ39667 - MILLENIU	Sample Criteria Exceedances Report GCJ39667 - MILLENIU							
State: SampNo	CT Acode	Phoenix Analyte	Criteria	Result	RL	Criteria	RL Criteria	Analysis Units			
CJ39668	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Cop	per ALs 0.0422	0.0010	0.015	0.001	mg/L			

Phoenix Laboratories does not assume responsibility for the data contained in this exceedance report. It is provided as an additional tool to identify requested criteria exceedences. All efforts are made to ensure the accuracy of the data (obtained from appropriate agencies). A lack of exceedence information does not necessarily suggest conformance to the criteria. It is ultimately the site professional's responsibility to determine appropriate compliance.



NY # 11301

Environmental Laboratories, Inc. 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Comments

September 28, 2021

SDG I.D.: GCJ39667

The following analysis comments are made regarding exceptions to criteria not already noted in the Analysis Report or QA/QC Report: None.

	0221122 Baldwin Sch Canterbury	90153		3962	39668	39669	SPEPO	396H							9/22/2021
FOR LAB USE ONLY Lab WO # Project Manager	CT r. Helen	Job # 90	Lead & Copper	x	X	X	X	X	COMMENTS						
FOI	PWS ID # Name: D Town:		# of L Bottles C				1	1							C Upon receipt at Lab.
ion	PWS PWS Name: Town:		Sample Type	Ċ	IJ	G	G	G			1			_	
ut Divis.			Time Collected	9:00	9:00	01:10	9:15-	1:00	TIME		3:45	10:10		12:49	·
Connecticut Division contract Operations Certified Operators MonitoringReporting Treatment Systems			Date Collected	9-13-21	9-12-21-9	9-13-21	9-13-21	9-14-21			/				Ambient
			Sample Matrix	DS	DS	DS	DS	DS	DATE		9-22-2	9-23-21		12/27	ч
	I		Duration	Α	V	A	A	A		~	6	<i>d</i> -,		6	Cooled
Millenium Water LLC A Division of LaFramboise Water Service, Inc. 647 Thompson Road, PO Box 303 Thompson, CT 06277 Phone: 1-800-624-2327 Fax: 860-923-9971	9-21-21 NTNC	YES NO	Sampling Point Description	Teachers Lounge	Mens Washroom	Room 106	Room 230 Window Sink	Music Room Office	CUSTODY TRANSFER	Client Physical Client	aucht Crch	A		nua fam-	Conditions Upon Receipt:
nium aFramboise 1 Road, PO E 1 8227 324-2327 1971	Date Collected: PWS Class	Routine Is Source Treated?	E E	003	203	206	230	237	CUSTO		By:		IBY.	K	
Millenium W8 A Division of LaFramboise Water 647 Thompson Road, PO Box 303 Thompson, CT 06277 Phone: 1-800-624-2327 Fax: 860-923-9971	Date (Is Source	WSF ID:	00900	00900	00900	00900	00600		Sampler:	Relinquished By:	Received By:	Relinquished By	Received By:	