

Laboratory Report

Champlain Valley Edu Services200674PO Box 4551443 Military TurnpikePlattsburgh, NY 129014tten: Angela Jennette

PROJECT: Lead in School Taps, CVES
WORK ORDER: 2401-02518
DATE RECEIVED: January 25, 2024
DATE REPORTED: February 05, 2024
SAMPLER: Jerry Brooks

Enclosed please find the results of the analyses performed for the samples referenced on the attached chain of custody located at the end of this report.

The column labeled Lab/Tech in the accompanying report denotes the laboratory facility where the testing was performed and the technician who conducted the assay. A "W" designates the Williston, VT lab under NELAC certification ELAP 11263; "R" designates the Lebanon, NH facility under certification NH 2037 and "N" the Plattsburgh, NY lab under certification ELAP 11892. "Sub" indicates the testing was performed by a subcontracted laboratory. The accreditation status of the subcontracted lab is referenced in the corresponding NELAC and Qual fields.

This NELAC column also denotes the accreditation status of each laboratory for each reported parameter. "A" indicates the referenced laboratory is NELAC accredited for the parameter reported. "N" indicates the laboratory is not accredited. "U" indicates that NELAC does not offer accreditation for that parameter in that specific matrix. Test results denoted with an "A" meet all National Environmental Laboratory Accreditation Program requirements except where denoted by pertinent data qualifiers. Test results are representative of the samples as they were received at the laboratory.

Endyne, Inc. warrants, to the best of its knowledge and belief, the accuracy of the analytical test results contained in this report, but makes no other warranty, expressed or implied, especially no warranties of merchantability or fitness for a particular purpose.

Reviewed by:

Christina A Lafountain Laboratory Director Plattsburgh, NY



www.endynelabs.com



315 New York Rd., Plattsburgh, NY 12903

Ph 518-563-1720 Fax 518-563-0052

Laboratory Report CLIENT: Champlain Valley Edu Services WORK ORDER: 2401-02518 PROJECT: Lead in School Taps, CVES DATE RECEIVED: 1/25/24 001 Site: 4070 P3 Stagnant: 10.60 Hrs Date Sampled: 1/25/24 Time: 7:38 Result Units Method Analysis Date NELAC Parameter Lab/Tech Oual. Lead, Total 0.0028 EPA 200.8 2/2/24 W RSB mg/L А Site: 4300 002 Stagnant: 11.98 Hrs Date Sampled: 1/25/24 Time: 7:25 NELAC Result Units Method Analysis Date Lab/Tech Qual. Parameter Lead, Total < 0.0010 EPA 200.8 2/2/24 W RSB mg/L А Site: 4026 003 Stagnant: 11.23 Hrs Date Sampled: 1/25/24 Time: 7:31 Units Method Analysis Date NELAC Qual. Parameter Result Lab/Tech < 0.0010 EPA 200.8 2/2/24 W RSB Lead, Total mg/L А Site: 4460 Time: 7:23 004 Stagnant: 10.68 Hrs Date Sampled: 1/25/24 NELAC Result Units Method Analysis Date Lab/Tech Qual. Parameter Lead, Total 0.0011 EPA 200.8 2/2/24 W RSB mg/L А 005 Site: 4380 Stagnant: 10.77 Hrs Date Sampled: 1/25/24 Time: 7:20 Parameter Result Units Method Analysis Date Lab/Tech NELAC Qual. Lead, Total 0.0015 mg/L EPA 200.8 2/2/24 W RSB А Site: 3200 006 13.15 Hrs Date Sampled: 1/25/24 Time: 7:13 Stagnant: Method Parameter Result Units Analysis Date Lab/Tech NELAC Qual. Lead, Total < 0.0010 EPA 200.8 2/2/24 W RSB mg/L А 007 Site: DF2 11.78 Hrs Date Sampled: 1/25/24 Time: 7:05 Stagnant: NELAC Units Analysis Date Lab/Tech Qual. Parameter Result Method Lead, Total < 0.0010 mg/L EPA 200.8 2/2/24 W RSB А 008 Site: 3250 Stagnant: 24.30 Hrs Date Sampled: 1/25/24 Time: 19:09 NELAC Parameter Result Units Method Analysis Date Lab/Tech Qual. Lead, Total < 0.0010 mg/L EPA 200.8 2/2/24W RSB А 009 Site: 1020 Stagnant: 11.95 Hrs Date Sampled: 1/25/24 Time: 7:18 Method NELAC Parameter Result Units Analysis Date Lab/Tech Qual. Lead. Total < 0.0010 mg/L EPA 200.8 2/2/24W RSB А 010 Site: 1070L 10.95 Hrs Date Sampled: 1/25/24 Time: 6:58 Stagnant: NELAC Result Units Method Analysis Date Lab/Tech Qual. Parameter

Page 2 of 3

		Labor	atory Report		Page	e 3 of 3	
CLIENT: Champlain Valle PROJECT: Lead in School 7 Lead, Total	-	mg/L	EPA 200.8	WORK ORDER: DATE RECEIVEI 2/2/24	<b>2401-025</b> D: 1/25/ W RSB	- •	
011 Site: 1070M			Stagnant:	10.88 Hrs Da	te Sampled:	1/25/24	Гіте: 6:57
Parameter	Result	Units	Method	Analysis Date	Lab/Tech	<u>NELAC</u>	Qual.
Lead, Total	0.0018	mg/L	EPA 200.8	2/2/24	W RSB	А	
012 Site: 3230			Stagnant:	12.63 Hrs Da	te Sampled:	1/25/24	Гіте: 7:08
Parameter	Result	Units	Method	Analysis Date	Lab/Tech	<u>NELAC</u>	Qual.
Lead, Total	< 0.0010	mg/L	EPA 200.8	2/2/24	W RSB	А	
013 Site: 1050L			Stagnant:	10.45 Hrs Da	te Sampled:	1/25/24	Time: 7:05
Parameter	Result	<u>Units</u>	Method	Analysis Date	Lab/Tech	<u>NELAC</u>	Qual.
Lead, Total	< 0.0010	mg/L	EPA 200.8	2/2/24	W RSB	А	
014 Site: 1050R			Stagnant:	10.43 Hrs Da	te Sampled:	1/25/24	Гіте: 7:06
Parameter	Result	Units	Method	Analysis Date	Lab/Tech	<u>NELAC</u>	Qual.
Lead, Total	< 0.0010	mg/L	EPA 200.8	2/2/24	W RSB	А	

Test results comply with all NELAC requirements unless otherwise noted. This Laboratory Report includes the client's COC sample documentation and shall not be reproduced except in full, without written approval of the laboratory.



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	518)563-009 endynelabs											
Phone (518)563-1720 ELAF	9 #11892											
CUES Client: Chondein Valley Edward	inal Str	Account	#: 7(){	11A	ų	Τ		ę	SAMPLE		NFORMATION	
Email Address: Drooks_	Jerry	e CUE	5.00	<u></u>		PW	PWS#					
Contact Person:	• •	Proiect N					Collection Address: 1585 m: listang Tump: Icc					
Phone: CID, dd h				ead in Schools								
PO #						Pla Hoby of						
							City: 14 Hosergh State: NY Zip: 10901 Collector's Name: JErry Browles					
SAMPLE MATRIX CODES				T	T	1					1	
DW=drinking water SW+Surface Water WW=waste water SD=solid	Compliance? Initial Test		Bottle Tyoe / Volume	м			ε		Analys	is Req	uested:	-
MW=monitoring well SO=soil	or		> 0	a t		3	Line ('					
HW=hazardous waste SL=sludge TURNAROUND TIME REQUE	Repeat Testi STED	ng	T Y O	r	atio	av		ad		$-\sqrt{1}$	24/24	
Standard (2-4 weeks)	Yas	1/24	ttle	×	Preservation	First Draw (Υ)	Flushed	Total Lead				Lab Use
Sample ID / Collection Site	Date/T	ime	ß		Pre	Firs	Flu:	Tota			· Last Used :e / Time)	Sample #
1 4070 83	7:38		250mL, P	DW	*	×		х		91	alpm	001
2 4300	7:25	T AM	250mL, P	DW	*	x		х		フロ	26 PM	002
3 4026	7:3	lon	250mL, P	DW	*	X		Х		8:1	17 BM	003
4 4460	7:2:	3 Am	250mL, P	DW	*	X		х		8:4	12 PM	004
<u>5 4380</u>	7:20	> pm	250mL, P	DW	*	X		х	ſ		yen	005
6 3200	7:13		250mL, P	DW	*	X		х	ſ		04 PM	006
7 DF2	7:05	AM	250mL, P	DW	*	X		х	F	7:18		007
8 3250	7:09	en	250mL, P	DW	*	8		х	ľ		IPM	008
9 1020	7:18	× 44	250mL, P	DW	*	6		х	ſ		7:2190	009
10 1070L	65 65	8 AA	250mL, P	DW	*	X		x	ſ	1/24	8:01 80	010
11 1070 M	425-6	57 4	50mL, P	DW	*	X		x		1/24	8:04Pm	011
12 3230	7:0	8 p.m	250mL, P	DW	*	8		х	Γ	673	to em	012
SAMPLE RECEIPT (Lab Use Only) Dat	1 2010	me∕ X N	<mark>∫ Sa</mark>	mple	Relinq	uishe	d By (S	IGN H	ERE)		Samples Receiv	ed By
Samples Intact? WS 25 Jan	129 1211		$A \not\sim$		49 4	l i	<u> </u>			- N/	<u>ANT</u>	¥4
Filled to proper volume? IMB # of Containers 140		{	/		/					¥		
	I		- <del> </del>				2	40)	-02	518		-
* Samples preserved with NHO3 to pH < 2 after receipt at the lab. 25 Jan 24												
Note: Results are emailed to the Health Department at the same time as the       2401-02518         Champlain Valley Edu Services       Champlain Valley Edu Services         Lead in School Taps, CVES       Champlain Valley Edu Services												
OFFICE USE ONLY Analysis Fee \$	AIR		Terms are		-				<b>-</b>			
principal of the second s	A/R Pa	yment Me	ethod C	ash [_	_] Uneck	Цм	IC/Visa	L_	_ Money On	der Che	eck, MO, Receipt	t #

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Endyne, Inc Plattsburgh Lab									
I 315 New York Road Fa	x (518)563-0052		'' Y						
Plattsburgh, NY 12903 inf	o@endynelabs.con AP #11892	n				•	`		
Client: CVES	1							- P- 4	
	Acco	ount #:		r	Coll	ector's	Name:	Jerry Brooks	
		Page	2 of M	$\frac{\nu}{1}$	Woi	rk Orde	er#		1
	1/25/	Botte KC	a t r i	Pres	1st Draw	Flushed Line	Lead, Total	العرابي ( عراب) Water Last Used (date/	
Sample ID / Collection Site	Date/Time		×	1.		Ē		Time)	Sample #
13 1050 L 14 1050 R	1/25 7:09			<u> </u>	*		X	\$:38 PM	013
	195 7.00	250mL, P	, DW	<u> </u>	X		X	8:40 PM	014
15		250mL, P	·	*			X		015
<u>16</u> 17		250mL, P		*			X X		016
17		250mL, P		*					017
18		250mL, P	DW	*			x		018
20		250mL, P		*	├		x		019
20		250mL, P	DW	*			x		020
22		250mL, P	DW	*			x		021
23		250mL, P	DW	*			$\frac{1}{x}$		022
24		250mL, P	DW	*			^ x		023
25		250mL, P	DW	*			x		024
26		250mL, P	DW	*			^ X		025
27		250mL, P	DW	*			x		026
28		250mL, P	DW	*			Â X		027
29		250mL, P	DW	*			x		028
80		250mL, P	DW	*			^ x		029
11		250mL, P	DW	*			$\frac{x}{x}$		030
2		250mL, P	DW	*					031
		250mL, P	DW	*			x		032
3		250mL, P	DW	*			x		033
5		250mL, P	DW	*			x		034
6		250mL, P	DW	*			x		035
7		250mL, P	DW	*			x		036
8		250mL, P	DW	*			x		037
9		250mL, P	DW	*			x		038
0		250mL, P	DW	*			$\frac{1}{x}$		039
1		250mL, P	DW	*			$\frac{1}{2}$		040
2		250mL, P	DW	*			$\frac{1}{2}$		041
3		250mL, P	DW	*					042
4		250mL, P	DW	*					043
5		250mL, P	DW	*					044
6		250mL, P		*			-		045
J	1	250mL, P	DW			<u> </u>			046

## Endyne, Inc

1585 Military Turpike - Pla Haburgh N?

315 New York Road Plattsburgh, NY 12903

(518) 563-1720 Fax: (518) 563-0052

# Sampling Instructions – Lead Sampling in Schools

Refer to the current NYS DOH Lead in Schools Guidance Manual for additional details. A sample must be collected after water has been sitting in the pipes for an extended period of time. A minimum 8-hour period during which there is no water use (and maximum of 18 hours) must be achieved prior to drawing the water for the sample. Due to this requirement, it is recommended that the sample be collected before the facility is open and before any water is used that day from Any tap. The collection procedure is described below:

- 1. Wait a minimum eight (8) hour period during which there is no water use to be sure stagnant conditions exist (this includes toilets). Collect all water samples before the facility is open for the day and before any water is used. The water should be sitting stagnant in the pipes for at least 8 hours, but not longer than 18 hours (unless it's normal for those sites to be unused for longer periods of time).
- 2. Do not remove the screen or tip of the tap that you are sampling from.
- 3. Follow the sampling plan. Begin sampling at the outlet closest to the point of entry and continue toward the outlet farthest from the point of entry. If there are multiple floors, sample from the bottom floor and continue up.
- 4. Place the bottle below the faucet and open the COLD water tap at the same rate that would be used to fill a glass of water. Make sure all water coming from the tap goes into the bottle. Fill the bottle to exactly the 250mL fill line that is marked on the bottle. There MUST be at least 250mL for the sample to be analyzed, but the bottle should not be filled much past that line. Do NOT overflow the bottle or pour any sample volume out! Tightly cap the sample bottle.
- 5. Label the bottle clearly and make sure the same ID is used on this form and the Chain of Custody (COC). Fill out the information at the bottom of this form completely. Contact your water operator or the lab if you have any questions.
- 6. Samples MUST be delivered to the lab within 5 days of collection. They do not need to be on ice.

Water Last Used: Date: <u>/·23-24</u> Time: <u>9:30 Pm</u>	
Sample Collected on: Date: <u>1-24-24</u> Time:	
This sample is a (check one): First Draw Flushed Line(min) Follow-Up	
Sampling Site ID / Site Number: 1585 portion Turnpille Platts Sugar NY 1290	<b>3</b> /
Maintenance since last sampling: (10) / No, If Yes then what:/0 50 R	150
l attest that I followed the instructions on this sheet and that all of the information on t	

sheet is true and complete to the best of my knowledge:

JErry Brooks (Signature of person taking the sample) (Print) (Date)

Revision 2: 19May21

#### 315 New York Road Plattsburgh, NY 12903

## Endyne, Inc

1585 m: litary Turpite Platsburgh (518) 563-1720 Fax: (518) 563-0052

(Date)

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Water Last Used:	Date: 1-23-24	Time: <b>9:30</b> Pm
Sample Collected on	: Date: <u>/- 24-24</u>	Time:
This sample is a (che	ck one): 📕 First DrawFlus	shed Line(min) Follow-Up
Sampling Site ID / Site	e Number: <u>1585 Milit</u>	my Turnpike Matsburgh NY 1280
Maintenance since la	est sampling: Yes / 🌀 If Yes the	en what:

I attest that I followed the instructions on this sheet and that all of the information on this sheet is true and complete to the best of my knowledge:

JErry Broots (Signature of person taking the sample) (Print)

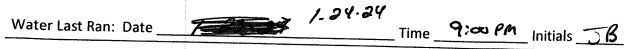
Revision 2: 19May21

1585 Military Turpite Platsby

### Site Preparation for Lead Testing

This site has been selected for the required lead in schools testing. The water must be stagnant in this fixture for 8-18 hours, but no longer unless that is normal for that site, and the last time that the water was ran needs to be documented.

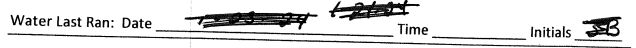
Please document the date and time that the tap was last used below. Thank you for your assistance!



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Water Last Ran: Date	1 Standy	Time		
		lime	Initials 🗩	_

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Water Last Ran: Date		<b>T</b> :	
	and the second	_ lime	Initials