

Laboratory Report

Champlain Valley Edu Services

200674

1585 Military Turnpike

Plattsburgh, NY 12901

Atten: Stephanie Trombly

PROJECT: Lead in School Taps, PSC

WORK ORDER: 1609-21610

DATE RECEIVED: September 22, 2016

DATE REPORTED: October 03, 2016

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





Laboratory Report

CLIENT: Champlain Valley Edu Services WORK ORDER: 1609-21610 PROJECT: Lead in School Taps, PSC DATE RECEIVED: 9/22/16								
001 Site	e: S. Hanger Boys R. Room l	₹		Stagnant:	9.75 Hrs Da	ate Sampled:	9/22/16	Γime: 6:42
Parameter	neter Result Units			Method	Analysis Date	Lab/Tech	NELAC	Qual.
Lead, Tota	ıl	0.003 mg/L			10/1/16	W RJL	A	
002 Site	e: S. Hanger Boys R. Room l			Stagnant:	9.78 Hrs Da	ate Sampled:	9/22/16	Time: 6:43
Parameter	2	Result	<u>Units</u>	Method	Analysis Date	<u>Lab/Tech</u>	<u>NELAC</u>	Qual.
Lead, Tota	ıl	0.003	mg/L	SM 3113B-04	10/1/16	W RJL	A	
003 Site	e: S. Hanger - Girls R. Room	R		Stagnant:	9.80 Hrs Da	ate Sampled:	9/22/16	Гіте: 6:41
Parameter	<u> </u>	Result	<u>Units</u>	<u>Method</u>	Analysis Date	Lab/Tech	NELAC	Qual.
Lead, Tota	1	0.002	mg/L	SM 3113B-04	10/1/16	W RJL	A	
004 Site	e: S. Hanger - Girls R. Room	L		Stagnant:	9.77 Hrs Da	ate Sampled:	9/22/16	Γime: 6:40
Parameter	<u> </u>	Result	<u>Units</u>	<u>Method</u>	Analysis Date	Lab/Tech	NELAC	Qual.
Lead, Tota	1	0.009	mg/L	SM 3113B-04	10/1/16	W RJL	A	
005 Site	e: District Office R. Room			Stagnant:	9.50 Hrs Da	ate Sampled:	9/22/16	Γime: 6:45
Parameter	[Result	<u>Units</u>	Method	Analysis Date	Lab/Tech	NELAC	Qual.
Lead, Tota	ıl	0.002	mg/L	SM 3113B-04	10/1/16	W RJL	A	
006 Site	e: Admin Kitchen			Stagnant:	9.70 Hrs Da	ate Sampled:	9/22/16	Time: 6:47
Parameter	<u>.</u>	Result	<u>Units</u>	Method	Analysis Date	<u>Lab/Tech</u>	<u>NELAC</u>	Qual.
Lead, Tota	ıl	0.004	mg/L	SM 3113B-04	10/1/16	W RJL	A	
007 Site	e: Admin R. Room 1			Stagnant:	9.70 Hrs Da	ate Sampled:	9/22/16	Time: 6:47
Parameter	[Result Units		Method	Analysis Date	Lab/Tech	<u>NELAC</u>	Qual.
Lead, Tota	otal 0.002 mg/L		SM 3113B-04	10/1/16	W RJL	A		
008 Site	e: Admin R. Room 2			Stagnant:	9.70 Hrs Da	ate Sampled:	9/22/16	Γime: 6:51
Parameter	[Result	<u>Units</u>	Method	Analysis Date	Lab/Tech	NELAC	Qual.
Lead, Tota	ıl	0.002	mg/L	SM 3113B-04	10/1/16	W RJL	A	
009 Site	009 Site: N. Hanger Boys R. Room R			Stagnant:	10.18 Hrs Da	ate Sampled:	9/22/16	Гіте: 6:52
Parameter	<u>:</u>	Result	<u>Units</u>	Method	Analysis Date	Lab/Tech	NELAC	Qual.
Lead, Tota	ıl	0.004	mg/L	SM 3113B-04	10/1/16	W RJL	A	
010 Site	e: N. Hanger Boys Room L			Stagnant:	10.18 Hrs Da	ate Sampled:	9/22/16	Γime: 6:54
Parameter		Result <u>Units</u>			Analysis Date	<u>Lab/Tech</u>	NELAC	Qual.

Laboratory Report

•	Valley Edu Services ool Taps, PSC 0.003	mg/L		WORK ORDER: DATE RECEIVED 10/1/16	1609-216 D: 9/22/ W RJL		
011 Site: N. Hanger Girls	Room R	10.35 Hrs Date	e Sampled:	9/22/16 Tim	e: 6:56		
<u>Parameter</u>	Result	<u>Units</u>	Method	Analysis Date	Lab/Tech	NELAC	Qual.
Lead, Total	0.003	mg/L	SM 3113B-04	10/1/16	W RJL	A	
012 Site: N. Hanger Girls	Room L		Stagnant:	10.35 Hrs Date	e Sampled:	9/22/16 Tim	e: 6:58
<u>Parameter</u>	Result	<u>Units</u>	Method	Analysis Date	Lab/Tech	NELAC	Qual.
Lead, Total	0.007	mg/L	SM 3113B-04	10/1/16	W RJL	A	

Report Summary of Qualifiers and Notes

Sample -009 volume was filled to approximately 240 mL.

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.



Endyne, Inc. - Plattsburgh Lab

LAB USE ONLY ZZOCHIO

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Flatisburgii, NY 12303 <u>IIIOS</u>	#41902												
Phone (518)563-1720 ELAF	P #11892 CP5€	D			\neg								
				200674				SAMPLE SUPPLY INFORMATION					
(Safeli	HE)	.1			1					Ot	. 1		
Email Address:						PWS	S# -	10W	<u>۷ مې</u>	41	a Arburgh		
Contact Person: Jerry Brooks Project Nam						Collection Address: 518 Ruger 5+							
Phone: 519-5(1. 0/00 NOT	in Schools												
PO#						City: Platts Surgh State: NY Zip:					ite: UY Zip: 18	2901	
10 #			Dag 1	of	١				,		y Broots		
			Pag 1			300					1		
SAMPLE MATRIX CODES DW=drinking water SW+Surface Water	Complianc	e?(Yes)	Tyoe / Volume					A	nalysi	s Re	quested:		
DW=drinking water SW+Surface Water WW=waste water SD=solid	Initial To		16/	м		1	3						
MW=monitoring well SO=soil	or		=	a t	_	18	le l						
HW=hazardous waste SL=sludge	Repeat To	esting] 8	r	tioi	≥	=	ا و ا	-				
TURNAROUND TIME REQI	JESTED		F	i x	Preservation)ra	First Draw (1)	Lea	1			labile-	
Standard (2-4 weeks)			Bottle			stl		Total Lead		Wa	ter Last Used _	Lab Use	
Sample ID / Collection Site	Date	Time A	6		Pre	Hi:	문	Tot		([Date / Time) 💇	Sample #	
		1. 6:40	250mL, P	DW	*	Y	N	Х		9/21	16 8157	001	
1 5- Wanger Boys R. Room	4 1	614		DW	*	1	1	X		ĺ	8:56	002	
2 S- HANGER BOYS R-ROOM 3 SM- HANGER - GIRLS R-ROUM	R	10641)	250mL, P	DW	*	11	17	×		1	8:53	003	
		6:4		DW	*	11	11	X			8154	004	
4 Spt- Wanger - Biels R-Room		6:4	15	DW	*	+	++	X			9:15	005	
5 District office R. Room		6:4	7 250mL, P	DW	*	#	1/	X			9:05		
6 Admin Kitchen		6:4	250mL, P	DW	*	+	1/-	+	1		9:08	007	
7 Admin R-Room 1		6.53	250mL, P	DW	*	++	\parallel	$\frac{1}{x}$	1	+	9:09	-	
8 Admin R. Room 2		6:5	250mL, P	DIM	*	++	lacksquare	$\frac{1}{x}$	1	$\mid - \mid$	8:41		
9 N- Hangen Buys Room	K		230/112, 1	DW	*	+	+	$\frac{1}{x}$	-				
10 N- Wangen Boys Room 11 NAS- Wangen Box Room	4	613	250HL, F		*	44	$+\!\!+$		4	\vdash	8:43	-	
11 NAS- Wonger Bays Room	R			DW	<u> </u>	-1,1,	4.	X	-	1	1 8:35		
12 & NUONGER GINE Rom	mt	G ? 5	250mL, 1	DW			th		1		8:37		
SAMPLE RECEIPT (Lab Use Only)	Date	Time		Samp	9 Re	linqui	shed E	By (SIGN	HERE)		Samples Red	ceived By	
Samples Intact? W 7	Splo	10/8	1	4,	1	\geq							
Filled to proper volume? **/			1					,			,		
# of Containers 17			<u>,</u>				16	בסח?	-2161	n			
* volume was just under ?	50mh /2	rived C	8) 22.2. EUR 1.	30	W)_	1 ,	 	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	الاستان الم	31 L F13			
* Samples preserved with NHO3 to p	H < 2 after	receipt at	the lab.	295) (7/0	-						
				<u> </u>	<u>ال</u>	<u>a</u>	<u>ر</u>		-21610 n Valle	u Fri	. Services		
Note: Results are emailed to the Hea		nent at the	same ti	me as	me		Le	ad in	School	Taps:	PSC		
client unless otherwise noted on the	COC.												
OFFICE USE ONLY	1								ip to date	account ney Order		ocaint #	
Analysis Fee \$	or A/R) Payme	ent Method	∐ Cas	n LJ	uleck	Шм	Ų VISd			Check, MO, R	eceibi #	
,													