Lead Sample Results Peru Central School District Elementary (PreK-5)

Date Sampled: March 22, 2024. Laboratory results received: April 16th, 2024

Action Level for results: 5 ppb (parts per billion)

5 ppb = 0.005 mg/L (milligram per liter)

All Laboratory Analysis reported in mg/L.

<u>Location</u>	<b>Laboratory Analysis</b>	Corrective Action
Sample #4: Intermediate Kitchen NE Sink	0.0063 mg/L	Signage Posted indicating "Hand-washing only.  Do not drink".
Sample #15: Student Services Sink	0.0091 mg/L	Signage Posted indicating "Hand-washing only.  Do not drink".



Champlain Valley Edu Services

200674

PO Box 455

1443 Military Turnpike

Plattsburgh, NY 12901

Atten: Angela Jennette

PROJECT: Lead in School Taps, Peru CSD

WORK ORDER: 2403-08018

DATE RECEIVED: March 22, 2024

DATE REPORTED: April 15, 2024

SAMPLER: LeFevre

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





•	in Valley Edu Services School Taps, Peru CSD			VORK ORDER: DATE RECEIVED	<b>2403-080</b> 2 D: 3/22/		
001 Site: Control Bottl	e		Stagnant:	8.55 Hrs Dat	e Sampled:	3/22/24 T	Time: 3:03
<u>Parameter</u>	Result	<u>Units</u>	Method	Analysis Date	Lab/Tech	<u>NELAC</u>	Qual.
Lead, Total	< 0.0010	mg/L	EPA 200.8	4/9/24	W RSB	A	
002 Site: Intermediate	Kitchen West Sink		Stagnant:	8.57 Hrs Dat	e Sampled:	3/22/24 T	ime: 3:04
<u>Parameter</u>	Result	<u>Units</u>	Method	Analysis Date	<u>Lab/Tech</u>	NELAC	Qual.
Lead, Total	0.0023	mg/L	EPA 200.8	4/9/24	W RSB	A	
003 Site: Intermediate	Kitchen Kettle		Stagnant:	8.57 Hrs Dat	e Sampled:	3/22/24 T	Time: 3:04
<u>Parameter</u>	Result	<u>Units</u>	<u>Method</u>	Analysis Date	Lab/Tech	NELAC	Qual.
Lead, Total	0.0027	mg/L	EPA 200.8	4/9/24	W RSB	A	
004 Site: Intermediate	Kitchen NE Sink		Stagnant:	8.57 Hrs Dat	e Sampled:	3/22/24 T	ime: 3:04
<u>Parameter</u>	Result	<u>Units</u>	Method	Analysis Date	<u>Lab/Tech</u>	<u>NELAC</u>	Qual.
Lead, Total	0.0063	mg/L	EPA 200.8	4/9/24	W RSB	A	
005 Site: Intermediate	Kitchen SE Sink		Stagnant:	8.57 Hrs Dat	e Sampled:	3/22/24 T	ime: 3:04
<u>Parameter</u>	Result	<u>Units</u>	Method	Analysis Date	<u>Lab/Tech</u>	NELAC	Qual.
Lead, Total	0.0040	mg/L	EPA 200.8	4/9/24	W RSB	A	
006 Site: Intermediate	Nurse South Sink		Stagnant:	8.65 Hrs Dat	e Sampled:	3/22/24 T	ime: 3:09
<u>Parameter</u>	Result	<u>Units</u>	Method	Analysis Date	<u>Lab/Tech</u>	NELAC	Qual.
Lead, Total	0.0023	mg/L	EPA 200.8	4/9/24	W RSB	A	
007 Site: Intermediate	Nurse North Sink		Stagnant:	8.65 Hrs Dat	e Sampled:	3/22/24 T	ime: 3:09
<u>Parameter</u>	Result	<u>Units</u>	Method	Analysis Date	<u>Lab/Tech</u>	NELAC	Qual.
Lead, Total	0.0020	mg/L	EPA 200.8	4/9/24	W RSB	A	
008 Site: Intermediate	Bubbler 1stFl South		Stagnant:	8.67 Hrs Dat	e Sampled:	3/22/24 T	Sime: 3:10
<u>Parameter</u>	Result	<u>Units</u>	Method	Analysis Date	<u>Lab/Tech</u>	NELAC	Qual.
Lead, Total	< 0.0010	mg/L	EPA 200.8	4/9/24	W RSB	A	
009 Site: Intermediate	Bubbler 1stFl North		Stagnant:	8.67 Hrs Dat	e Sampled:	3/22/24 T	ime: 3:10
<u>Parameter</u>	Result	<u>Units</u>	Method	Analysis Date	<u>Lab/Tech</u>	NELAC	Qual.
Lead, Total	< 0.0010	mg/L	EPA 200.8	4/9/24	W RSB	A	
010 Site: Intermediate	BottleFill 1stFl N		Stagnant:	8.67 Hrs Dat	e Sampled:	3/22/24 T	ime: 3:10
<u>Parameter</u>	<u>Result</u>	<u>Units</u>	Method	Analysis Date	<u>Lab/Tech</u>	NELAC	Qual.

CLIENT PROJEC Lead, Total	T: Lead in School Taps,		mg/L		VORK ORDEI DATE RECEIV 4/9/24			
011 Site:	: Intermediate Bubbler 2ndl	Fl North		Stagnant:	8.68 Hrs	Date Sampled:	3/22/24 T	ime: 3:11
<u>Parameter</u>		Result	<u>Units</u>	Method	Analysis Date	<u>Lab/Tech</u>	<u>NELAC</u>	Qual.
Lead, Total		< 0.0010	mg/L	EPA 200.8	4/9/24	W RSB	A	
012 Site:	: Intermediate BottleFill 2nd	dFl N		Stagnant:	8.68 Hrs	Date Sampled:	3/22/24 T	ime: 3:11
<u>Parameter</u>		Result	<u>Units</u>	Method	Analysis Date	<u>Lab/Tech</u>	<u>NELAC</u>	Qual.
Lead, Total		< 0.0010	mg/L	EPA 200.8	4/9/24	W RSB	A	
013 Site:	: Elem Bubbler Student Ser	vices		Stagnant:	8.75 Hrs	Date Sampled:	3/22/24 T	ime: 3:15
<u>Parameter</u>		Result	<u>Units</u>	Method	Analysis Date	<u>Lab/Tech</u>	<u>NELAC</u>	Qual.
Lead, Total		< 0.0010	mg/L	EPA 200.8	4/9/24	W RSB	A	
014 Site:	: Elem BottleFill Student So	ervices		Stagnant:	8.75 Hrs	Date Sampled:	3/22/24 T	ime: 3:15
<u>Parameter</u>		Result	<u>Units</u>	Method	Analysis Date	<u>Lab/Tech</u>	<u>NELAC</u>	Qual.
Lead, Total		< 0.0010	mg/L	EPA 200.8	4/9/24	W RSB	A	
015 Site:	: Student Services Sink			Stagnant:	8.78 Hrs	Date Sampled:	3/22/24 T	ime: 3:17
<u>Parameter</u>		Result	<u>Units</u>	Method	Analysis Date	<u>Lab/Tech</u>	<u>NELAC</u>	Qual.
Lead, Total		0.0091	mg/L	EPA 200.8	4/9/24	W RSB	A	
016 Site:	: 12:1:3:1 East Sink			Stagnant:	8.80 Hrs	Date Sampled:	3/22/24 T	ime: 3:18
<u>Parameter</u>		Result	<u>Units</u>	Method	Analysis Date	<u>Lab/Tech</u>	<u>NELAC</u>	Qual.
Lead, Total		0.0021	mg/L	EPA 200.8	4/9/24	W RSB	A	
017 Site:	: 12:1:3:1 West Sink			Stagnant:	8.82 Hrs	Date Sampled:	3/22/24 T	ime: 3:19
Parameter		Result	<u>Units</u>	Method	Analysis Date	<u>Lab/Tech</u>	NELAC	Qual.
Lead, Total		0.0026	mg/L	EPA 200.8	4/9/24	W RSB	A	
018 Site:	: Elem. Bubbler Library			Stagnant:	8.83 Hrs	Date Sampled:	3/22/24 T	ime: 3:20
<u>Parameter</u>		Result	<u>Units</u>	Method	Analysis Date	<u>Lab/Tech</u>	<u>NELAC</u>	Qual.
Lead, Total		< 0.0010	mg/L	EPA 200.8	4/9/24	W RSB	A	
019 Site:	: Elem. BottleFill Library			Stagnant:	8.83 Hrs	Date Sampled:	3/22/24 T	ime: 3:20
Parameter		Result	<u>Units</u>	Method	Analysis Date	<u>Lab/Tech</u>	NELAC	Qual.
Lead, Total		< 0.0010	mg/L	EPA 200.8	4/9/24	W RSB	A	

•	Valley Edu Services nool Taps, Peru CSD			VORK ORDER: DATE RECEIVED	<b>2403-080</b> 2 <b>3</b> /22/		
020 Site: Elem. Kitchen k	Kettle .		Stagnant:	8.85 Hrs Dat	e Sampled:	3/22/24 T	ime: 3:21
<u>Parameter</u>	Result	<u>Units</u>	Method	Analysis Date	Lab/Tech	NELAC	Qual.
Lead, Total	0.0011	mg/L	EPA 200.8	4/9/24	W RSB	A	
021 Site: Elem. Kitchen S	SE Prep Sink		Stagnant:	8.87 Hrs Dat	e Sampled:	3/22/24 T	ime: 3:22
<u>Parameter</u>	Result	<u>Units</u>	Method	Analysis Date	<u>Lab/Tech</u>	<u>NELAC</u>	Qual.
Lead, Total	< 0.0010	mg/L	EPA 200.8	4/9/24	W RSB	A	
022 Site: Elem. Kitchen M	Main Wash Sink		Stagnant:	8.87 Hrs Dat	e Sampled:	3/22/24 T	ime: 3:22
<u>Parameter</u>	Result	<u>Units</u>	Method	Analysis Date	Lab/Tech	NELAC	Qual.
Lead, Total	0.0012	mg/L	EPA 200.8	4/9/24	W RSB	A	
023 Site: Elem. Kitchen N	NW Prep Sink		Stagnant:	8.87 Hrs Dat	e Sampled:	3/22/24 T	ime: 3:22
<u>Parameter</u>	Result	<u>Units</u>	Method	Analysis Date	<u>Lab/Tech</u>	<u>NELAC</u>	Qual.
Lead, Total	< 0.0010	mg/L	EPA 200.8	4/9/24	W RSB	A	
024 Site: Elem Staff Brea	ık Room Sink		Stagnant:	8.88 Hrs Dat	e Sampled:	3/22/24 T	ime: 3:23
<u>Parameter</u>	Result	<u>Units</u>	Method	Analysis Date	<u>Lab/Tech</u>	NELAC	Qual.
Lead, Total	0.0012	mg/L	EPA 200.8	4/9/24	W RSB	A	
025 Site: Elem. Nurse We	est Sink		Stagnant:	8.92 Hrs Dat	e Sampled:	3/22/24 T	ime: 3:25
<u>Parameter</u>	Result	<u>Units</u>	Method	Analysis Date	<u>Lab/Tech</u>	NELAC	Qual.
Lead, Total	< 0.0010	mg/L	EPA 200.8	4/12/24	W RSB	A	
026 Site: Elem. Nurse Ice	e Machine		Stagnant:	8.93 Hrs Dat	e Sampled:	3/22/24 T	ime: 3:26
<u>Parameter</u>	Result	<u>Units</u>	Method	Analysis Date	<u>Lab/Tech</u>	NELAC	Qual.
Lead, Total	< 0.0010	mg/L	EPA 200.8	4/12/24	W RSB	A	
027 Site: Elem. Nurse Eas	st Sink		Stagnant:	8.97 Hrs Dat	e Sampled:	3/22/24 T	ime: 3:28
<u>Parameter</u>	Result	<u>Units</u>	Method	Analysis Date	<u>Lab/Tech</u>	<u>NELAC</u>	Qual.
Lead, Total	0.0024	mg/L	EPA 200.8	4/12/24	W RSB	A	
028 Site: Elem. Main Off	ice Sink		Stagnant:	8.98 Hrs Dat	e Sampled:	3/22/24 T	ime: 3:29
<u>Parameter</u>	Result	<u>Units</u>	Method	Analysis Date	<u>Lab/Tech</u>	NELAC	Qual.
Lead, Total	< 0.0010	mg/L	EPA 200.8	4/12/24	W RSB	A	
029 Site: Elem. Bubbler b	oy Ramp		Stagnant:	9.07 Hrs Dat	e Sampled:	3/22/24 T	ime: 3:34
Parameter	Result	<u>Units</u>	Method	Analysis Date	<u>Lab/Tech</u>	NELAC	Qual.

CLIENT: Champlain Valley Edu Services WORK ORDER: 2403-08018 PROJECT: Lead in School Taps, Peru CSD DATE RECEIVED: 3/22/24 < 0.0010 Lead, Total EPA 200.8 4/12/24 W RSB mg/LA 030 Site: Elem. Bottle Fill by Ramp Stagnant: 9.07 Hrs Date Sampled: 3/22/24 Time: 3:34 **NELAC** Result Units Method Analysis Date Lab/Tech Qual. Parameter < 0.0010 Lead, Total mg/L EPA 200.8 4/12/24 W RSB Α 031 Site: Elem. Bubbler Gym Stagnant: 9.08 Hrs Date Sampled: 3/22/24 Time: 3:35 Result Units Method Analysis Date Lab/Tech **NELAC** Qual. Parameter < 0.0010 Lead, Total mg/L EPA 200.8 4/12/24 W RSB Α 032 Site: Elem. Bottle Fill Gym Stagnant: 9.08 Hrs Date Sampled: 3/22/24 Time: 3:35 Parameter Method **NELAC** Qual. Result **Units** Analysis Date Lab/Tech Lead, Total < 0.0010 EPA 200.8 4/12/24 W RSB mg/L A

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 Due Date:

315 New York Road Plattsburgh, NY 12903 Phone (518)563-1720

Fax (518)563-0052 info@endynelabs.com ELAP #11892

·			lame BC			PW Coll		Peru Wate	r District							
Phone: 518-643-6050  PO #  SAMPLE MATRIX CODES  DW=drinking water SW+Surface Water C						Coll				S A SCHOOL S A COUNTY AND A COU						
SAMPLE MATRIX CODES  DW=drinking water SW+Surface Water C		3T - Lead	d in Schoo	ols		0.0000000000000000000000000000000000000	ection	Address:	ollection Address: 116 Plesant Street							
SAMPLE MATRIX CODES  DW=drinking water SW+Surface Water C									ediate Sc	hool						
DW=drinking water SW+Surface Water C				City						State: NY Zip:	12972					
DW=drinking water SW+Surface Water C			Pag 1 of 7 <b>Colle</b>					Collector's Name: LeFevre								
55.00									# TODGE 10 THE TIME I VE TO THE	equested:						
MW=monitoring well SO=soil HW=hazardous waste SL=sludge	or Papast To	otina	Tyoe / Volume	a t	Ę	First Draw (Y)	ine.									
TURNAROUND TIME REQUEST	Repeat Te FED	surig	<u>  </u>	i X	Preservation		Flushed Line (Y)	ead								
Standard (2-4 weeks)		September da	Bottle				she	Total Lead	l w	Lab Use						
Sample ID / Collection Site	Date/	Time	ď		Pre	走	正	٥	ı	ater Last Used Date / Time)	Sample #					
1. Control Bottle	3/22/2024	3:03am	250mL, P	DW	*	Υ	N	Х	Marcl	n 21 around 6:30pm	001					
2. Intermediate Kicthen - West Sink	3/22/2024	3:04am	250mL, P	DW	*	Υ	N	Х	Marcl	1 21 around 6:30pm	002					
3. Intermediate Kicthen - Kettle	3/22/2024	3:04am	250mL, P	DW	*	Υ	N	X	March	1 21 around 6:30pm	003					
4. Intermediate Kitchen - NE Sink	3/22/2024	3:04am	250mL, P	DW	*	Υ	N	X	March	1 21 around 6:30pm	004					
5. Intermediate Kitchen - SE Sink	3/22/2024	3:04am	250mL, P	DW	*	Υ	N	X	March 21 around 6:30pm		005					
6. Intermediate Nurse - South Sink	3/22/2024	3:09am	250mL, P	DW	*	Υ	N	X	March	March 21 around 6:30pm						
7. Intermediate Nurse - North Sink	3/22/2024	3:09am	250mL, P	DW	*	Y	N	X	March	March 21 around 6:30pm						
B. Intermediate Bubbler - 1st fir - South	3/22/2024	3:10am	250mL, P	DW	*	Y	N	X	March	March 21 around 6:30pm						
9. Intermediate Bubbler - 1st fir - North	3/22/2024	3:10am	250mL, P	DW	*	Υ	Ν	X	March	21 around 6:30pm	009					
10. Intermediate Bottle Fill- 1st flr - North	3/22/2024	3:10am	250mL, P	DW	*	Υ	N	Х	March	21 around 6:30pm	010					
11. Intermediate Bubbler - 2nd fir - North	3/22/2024	3:11am	250mL, P	DW	*	Υ	N	X	March	21 around 6:30pm	011					
12. Intermediate Bottle Fili- 2nd fir - North	3/22/2024	3:11am	250g/L, P	DW	*	Υ	N	х	$\perp \perp \perp \perp \perp$	21 around 6:30pm	012					
SAMPLE RECEIPT (Lab Use Only) Date	// 11/	Time .	/ s	ample	Reline	quishe	ed By (	SIGN HERE	<u> </u>	/ Samples Recei	ved By					
Samples Intact?	4 110	9	X-	<u> </u>	<u></u>	1 .	-9	21/11/		MUULT"	ger					
Filled to proper volume?				b.	JU)		0	<i>4////</i>	4							
7 of Containers 32		$\ell$	ļ	<u> </u>			24	03-0	ROIR		_					
Samples preserved with NHO3 to pH < 2 a	after rece	eipt at the	e lab.	25ma	y 24		ellen (									
Note: Results are emailed to the Health Dep	oartment	at the sa	ame time	as th	ie .		[h=	240 Bolain U	3-08018 Valley Ed	u Services						
client unless otherwise noted on the COC.			***************************************				Lea	d in Sch	nool Taps	, Peru CSD						
OFFICE USE ONLY Analysis Fee \$or A	VR)	Payment N	Terms a	re net :	30 day	s with										

## Endyne, Inc. - Plattsburgh Lab

LAB USE ONLY Due Date:

315 New York Road Plattsburgh, NY 12903 Phone (518)563-1720 Fax (518)563-0052 info@endynelabs.com ELAP #11892

Client: Champlain Valley Education	#:			SAMPLE SUPPLY INFORMATION												
Email Address: mlefevre@pe	mlefevre@perucsd.org						PW	S#	Vater Distri	strict						
Contact Person: Matt LeFevre	Project Person: Matt LeFevre Project						Collection Address: 116 Plesant Street									
Phone: 518-643-6050	3T - Lead	BT - Lead in Schools					Elementary / Intermediate School									
PO#							City: Peru State: NY Zip: 1297									
		Pag 1	of	7	Collector's Name: LeFevre											
SAMPLE MATRIX CODES  DW=drinking water SW+Surface Water Compliance'  WW=waste water SD=solid Initial Tes				Bottle Tyoe / Volume	M		9	ε	A	Analysis	s Requested:					
MW=monitoring well S0=soil  HW=hazardous waste SL=sludge	Repe	or at Te	sting	J eo	t r i x	<u>6</u>	C	Ĕ	-							
TURNAROUND TIME F Standard (2-4 weeks)	REQUESTED			£		ırval	First Draw (Y)	Jed	Lea			l ab llas				
Sample ID / Collection Site	l n	ate/	Time	Bott		Preservation		Flushed Line	Total Lead		Water Last Used (Date / Time)	Lab Use				
13. Elem. Bubbler (Student Services)		Date/Time 2/2024 3:15am		250mL, P	250ml P DW		Y	Z	X	1	March 21 around 6:30pm	Sample # 013				
14. Elem. Bottle Fill (Student Services)	3/22/	2024	3:15am	250mL, P	DW	*	Υ	N	Х	1	March 21 around 6:30pm	014				
15. Student Services Sink	3/22/	2024	3:17am	250mL, P	DW	*	Υ	N	Х	ı	March 21 around 6:30pm	015				
16. 12:1:3:1 East Sink	East Sink 3/22/2024		3:18am	250mL, P	DW	*	Y	N	Х	N	March 21 around 6:30pm	016				
17. 12:1:3:1 West Sink	/est Sink 3/22/2024		3:19am	250mL, P	DW	*	Υ	N	Х	N	March 21 around 6:30pm	017				
18. Elem. Bubbler (Library)	3/22/	2024	3:20am	250mL, P	DW	*	Υ	N	Х	V	March 21 around 6:30pm	018				
D. Elem. Bottle Fill (Library)		2024	3:20am	250mL, P	DW	*	Υ	N	X	N	March 21 around 6:30pm	019				
20. Elem. Kitchen - Kettle	3/22/	3/22/2024		250mL, P	DW	*	Y	N	X	٨	farch 21 around 6:30pm	020				
21. Elem. Kitchen - SE Prep Sink	3/22/	3/22/2024		250mL, P	DW	*	Υ	N	Х	N	farch 21 around 6:30pm	021				
22. Elem. Kitchen - Main Wash Sink	3/22/	2024	3:22am	250mL, P	DW	*	Υ	N	X	N	larch 21 around 6:30pm	022				
23. Elem. Kitchen - NW Prep Sink	3/22/	2024	3:22am	250mL, P	DW	*	Υ	N	X	N	larch 21 around 6:30pm	023				
24. Elem Staff Break Room Sink	3/22/	2024	3:23am	250mL, P	DW	*	Υ	N	×	N	larch 21 around 6:30pm	024				
SAMPLE RECEIPT (Lab Use Only)	Date		Time	S	Sample Relin		quish	ed By (	SIGN H	ERE)	Samples Recei	ved By				
Samples Intact?		ļ														
Filled to proper volume?						****						····				
# of Containers		<u> </u>						·	***************************************							
Samples preserved with NHO3 to	pH < 2 after	rece	eipt at the	e lab.												
Note: Results are emailed to the He	ealth Departi	ment	at the sa	ame time	as th	—— 1е										
client unless otherwise noted on the																
OFFICE USE ONLY Analysis Fee \$	or A/R		Payment I			30 day Check		an ope MC/Visa		date accou		pt #				

## Endyne, Inc. - Plattsburgh Lab

LAB USE ONLY Due Date:

315 New York Road Plattsburgh, NY 12903 Phone (518)563-1720 Fax (518)563-0052 info@endynelabs.com ELAP #11892

Client: Champlain Valley Education Services Acco					Account #:					SAMPLE SUPPLY INFORMATION									
Email Address:	mlefevre@pe		PWS # Peru Water District																
Contact Person:	Matt LeFevre			Project N	Project Name BOCES					Collection Address: 116 Plesant Street									
Phone: 518-643-6050 3T - Lea						3T - Lead in Schools					ermedia	ate S	chool	i jakana	-				
								City	12972										
						Pag 1 of 7					City: Peru State: NY Zip:  Collector's Name: LeFevre								
SAMPLE MATRIX CO	<u>DES</u>				3 (15 (14 (15 (15 (15 (15 (15 (15 (15 (15 (15 (15														
ŭ	SW+Surface Water SD=solid		liance al Te	e? Yes stina	Bottle Tyoe / Volume	м			Flushed Line (Y)		Analys	SIS I	Requested:		-				
	SO=soil		or	J	Ž	a t		۶		[ ]									
HW=hazardous waste	SL=sludge	Repe	at Te	sting	Ş	r	Ιğ		占	0									
	NAROUND TIME	REQUESTED			e F	i x	Preservation	First Draw (Y)	per	Total Lead					l ab Ilaa				
Standard (2-4 wee					# H		ese	ıst	rsi	otal		Water Last Used			Lab Use				
Sample ID / Col	lection Site			Time	W			90,000,000,000					\	/ Time)	Sample #				
25. Elem. Nurse - Wes	st Sink	3/22/	2024	3:25am	250mL, P	DW	*	Y	N	Х		Ma	rch 21 ar	ound 6:30pm	025				
26. Elem. Nurse - Ice	Machine	3/22/	2024	3:26am	250mL, P	DW	*	Υ	N	Х		Ma	rch 21 ar	ound 6:30pm	026				
27. Elem. Nurse - Eas	t Sink	3/22/	2024	3:28am	250mL, P	DW	*	Υ	N	Х		Ма	rch 21 ar	ound 6:30pm	027				
28. Elem. Main Office	n. Main Office Sink		2024	3:29am	250mL, P	DW	*	Υ.	N	Х		March 21 around 6:30pm		028					
29. Elem. Bubbler - by	9. Elem. Bubbler - by Ramp		2024	3:34am	250mL, P	DW	*	Υ	N	Х		March 21 around 6:30pm		029					
30. Elem. Bottle Fill -	by Ramp	3/22/	2024	3:34am	250mL, P	DW	*	Υ	N	Х		March 21 around 6:30pm		030					
31, Elem. Bubbler - G	1. Elem. Bubbler - Gym 3/22/20		2024	3:35am	250mL, P	DW	*	Y	N	X		March 21 around 6:30pm		031					
32. Elem. Bottle Fill -	Gym	3/22/	3/22/2024		250mL, P	DW	*	Y	N	Х		March 21 around 6:30pm		ound 6:30pm	032				
		3/22/	2024		250mL, P	DW	*	Υ	N	X									
		3/22/	2024		250mL, P	DW	*	Υ	N	Х									
		3/22/	2024		250mL, P	DW	*	Υ	N	Х									
		3/22/	2024		250mL, P	DW	*	Υ	N	Χ									
SAMPLE RECEIPT <b>(L</b>	ab Use Only)	Date		Time	S	ample	Relin	quish	ed By (	SIGN I	HERE)		S	amples Rece	ived By				
Samples Intact?														1402 40800					
Filled to proper volu	ıme?			***************************************															
# of Containers				·····	<u></u>														
* Samples preserve	ed with NHO3 to	pH < 2 after	r rec	eipt at the	e lab.														
Note: Results are e	mailed to the H	ealth Depart	men	t at the sa	ame time	e as t	he												
client unless otherw	vise noted on th	e COC.																	
OFFICE USE ONLY Analysis Fee \$	i .	or A/R		Payment I					an ope MC/Visa	ın, up t	date ac			ck, MO, Rece	ipt#				