Lead Sample Results

Peru Central School District

Intermediate (3-5 Grade)

Date Sampled: May 27, 2021. Laboratory results received: June 16th, 2021

Action Level for results: 15 ppb (parts per billion)

15 ppb = 0.015 mg/L (milligram per liter)

All Laboratory Analysis reported in mg/L.

<u>Location</u>	Laboratory Analysis	Corrective Action
MS Kitchen Wash Sink (Left)	0.0189 mg/L	Signage Posted indicating "Hand-washing only.
		Do not drink".
MS Kitchen Wash Sink (Right)	0.0161 mg/L	Signage Posted indicating "Hand-washing only.
		Do not drink".



Champlain Valley Edu Services

200674

PO Box 455

1585 Military Turnpike

Plattsburgh, NY 12901

Atten: Angela Jennette

PROJECT: Lead in School Taps, PeruMS/HS

WORK ORDER: 2105-14562

DATE RECEIVED: May 27, 2021

DATE REPORTED: June 17, 2021

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





CLIENT: Champlain Valley Edu Services WORK ORDER: 2105-14562 PROJECT: Lead in School Taps, PeruMS/HS DATE RECEIVED: 5/27/21									
001 Site: HS Kitchen NV	W Sink		Stagnant:	8.52 Hrs Dat	e Sampled:	5/27/21	Time: 4:01		
<u>Parameter</u>	Result	<u>Method</u>	Analysis Date	Lab/Tech	NELAC	<u>Qual.</u>			
Lead, Total	0.0114	mg/L	EPA 200.8	6/6/21	W SJM	A			
002 Site: HS Kitchen We	est Kettle		Stagnant:	8.52 Hrs Dat	e Sampled:	5/27/21	Time: 4:01		
<u>Parameter</u>	Result	<u>Units</u>	<u>Method</u>	Analysis Date	Lab/Tech	NELAC	Qual.		
Lead, Total	0.0119	mg/L	EPA 200.8	6/6/21	W SJM	A			
003 Site: HS Kitchen NV	W Sink - Left Bay		Stagnant:	8.52 Hrs Dat	e Sampled:	5/27/21	Time: 4:01		
<u>Parameter</u>	Result	<u>Units</u>	<u>Method</u>	Analysis Date	Lab/Tech	NELAC	Qual.		
Lead, Total	0.0079	mg/L	EPA 200.8	6/6/21	W SJM	A			
004 Site: HS Kitchen NV	V Sink - Middle Bay		Stagnant:	8.52 Hrs Dat	e Sampled:	5/27/21	Time: 4:01		
<u>Parameter</u>	Result	<u>Units</u>	<u>Method</u>	Analysis Date	Lab/Tech	NELAC	Qual.		
Lead, Total	0.0023	mg/L	EPA 200.8	6/6/21	W SJM	A			
005 Site: HS Kitchen NV	V Sink - Right Bay		Stagnant:	8.52 Hrs Dat	e Sampled:	5/27/21	Time: 4:01		
<u>Parameter</u>	Result	<u>Units</u>	<u>Method</u>	Analysis Date	Lab/Tech	NELAC	Qual.		
Lead, Total	0.0080	mg/L	EPA 200.8	6/6/21	W SJM	A			
006 Site: HS Kitchen Ea	st Kettle		Stagnant:	8.52 Hrs Dat	e Sampled:	5/27/21	Time: 4:01		
<u>Parameter</u>	Result	<u>Units</u>	<u>Method</u>	Analysis Date	<u>Lab/Tech</u>	<u>NELAC</u>	Qual.		
Lead, Total	0.0057	mg/L	EPA 200.8	6/6/21	W SJM	A			
007 Site: HS Kitchen SE	Sink		Stagnant:	8.52 Hrs Dat	e Sampled:	5/27/21	Time: 4:01		
<u>Parameter</u>	Result	<u>Units</u>	<u>Method</u>	Analysis Date	Lab/Tech	NELAC	Qual.		
Lead, Total	< 0.0010	mg/L	EPA 200.8	6/16/21	W SJM	A			
008 Site: HS Kitchen SW	V Sink		Stagnant:	8.53 Hrs Dat	e Sampled:	5/27/21	Time: 4:02		
<u>Parameter</u>	Result	<u>Units</u>	<u>Method</u>	Analysis Date	Lab/Tech	NELAC	Qual.		
Lead, Total	0.0061	mg/L	EPA 200.8	6/16/21	W SJM	A			
009 Site: HS Cafeteria			Stagnant:	8.53 Hrs Dat	e Sampled:	5/27/21	Time: 4:02		
<u>Parameter</u>	<u>Result</u>	<u>Units</u>	Method	Analysis Date	<u>Lab/Tech</u>	NELAC	Qual.		
Lead, Total	0.0036	mg/L	EPA 200.8	6/16/21	W SJM	A			
010 Site: D.O. Bathroom	1		Stagnant:	8.58 Hrs Dat	e Sampled:	5/27/21	Time: 4:05		
<u>Parameter</u>	Result	<u>Units</u>	Method	Analysis Date	<u>Lab/Tech</u>	NELAC	Qual.		

CLIENT PROJEC Lead, Total			mg/L		VORK ORDE DATE RECEIV 6/16/21			
011 Site:	D.O. Kitchen			Stagnant:	8.60 Hrs	Date Sampled:	5/27/21 Tin	me: 4:06
<u>Parameter</u>		Result	<u>Units</u>	Method	Analysis Date	<u>Lab/Tech</u>	<u>NELAC</u>	Qual.
Lead, Total		0.0023	mg/L	EPA 200.8	6/16/21	W SJM	A	
012 Site:	: HS Teacher Break Room	n Kitchen		Stagnant:	8.62 Hrs	Date Sampled:	5/27/21 Tir	me: 4:07
Parameter		Result	<u>Units</u>	Method	Analysis Date	Lab/Tech	<u>NELAC</u>	Qual.
Lead, Total		0.0061	mg/L	EPA 200.8	6/16/21	W SJM	A	
013 Site:	: Community Room			Stagnant:	8.63 Hrs	Date Sampled:	5/27/21 Tir	me: 4:08
<u>Parameter</u>		Result	<u>Units</u>	Method	Analysis Date	<u>Lab/Tech</u>	<u>NELAC</u>	<u>Qual.</u>
Lead, Total		0.0012	mg/L	EPA 200.8	6/16/21	W SJM	A	
014 Site:	: Band Room Sink			Stagnant:	8.68 Hrs	Date Sampled:	5/27/21 Tir	me: 4:11
<u>Parameter</u>		Result	<u>Units</u>	Method	Analysis Date	<u>Lab/Tech</u>	<u>NELAC</u>	Qual.
Lead, Total		0.0060	mg/L	EPA 200.8	6/16/21	W SJM	A	
015 Site:	: MS Gym Bottle Fill Stat	ion		Stagnant:	8.73 Hrs	Date Sampled:	5/27/21 Tir	me: 4:14
<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	6/16/21	W SJM	A	
016 Site:	: HS Library Office			Stagnant:	8.77 Hrs	Date Sampled:	5/27/21 Tir	me: 4:16
Parameter		Result	<u>Units</u>	Method	Analysis Date	<u>Lab/Tech</u>	<u>NELAC</u>	Qual.
Lead, Total		0.0020	mg/L	EPA 200.8	6/16/21	W SJM	A	
017 Site:	: HS (Lodge) Bottle Fill S	tation		Stagnant:	8.78 Hrs	Date Sampled:	5/27/21 Tir	me: 4:17
<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	6/16/21	W SJM	A	
018 Site:	: HS Office Sink			Stagnant:	8.78 Hrs	Date Sampled:	5/27/21 Tii	me: 4:17
<u>Parameter</u>		Result	<u>Units</u>	Method	Analysis Date	<u>Lab/Tech</u>	<u>NELAC</u>	Qual.
Lead, Total		0.0034	mg/L	EPA 200.8	6/16/21	W SJM	A	
019 Site:	: HS Guidance Bottle Fill	Station		Stagnant:	8.80 Hrs	Date Sampled:	5/27/21 Tir	me: 4:18
Parameter		Result	<u>Units</u>	Method	Analysis Date	Lab/Tech	NELAC	Qual.
Lead, Total		< 0.0010	mg/L	EPA 200.8	6/16/21	W SJM	A	

CLIE PROJ	•				VORK ORDER: DATE RECEIVE	2105-1456 D: 5/27/2		
020	Site: HS Nurse West Sink			Stagnant:	8.83 Hrs Da	ate Sampled:	5/27/21	Γime: 4:20
Parame	<u>ter</u>	Result	<u>Units</u>	Method	Analysis Date	Lab/Tech	NELAC	Qual.
Lead, To	otal	0.0086	mg/L	EPA 200.8	6/16/21	W SJM	A	
021	Site: HS Nurse East Sink			Stagnant:	8.83 Hrs Da	ate Sampled:	5/27/21	Γime: 4:20
Parame	<u>ter</u>	Result	<u>Units</u>	Method	Analysis Date	<u>Lab/Tech</u>	<u>NELAC</u>	Qual.
Lead, To	otal	0.0070	mg/L	EPA 200.8	6/16/21	W SJM	A	
022	Site: HS Break Room/Server			Stagnant:	8.85 Hrs Da	ate Sampled:	5/27/21	Γime: 4:21
Parame	<u>ter</u>	Result	<u>Units</u>	Method	Analysis Date	<u>Lab/Tech</u>	NELAC	Qual.
Lead, To	otal	0.0067	mg/L	EPA 200.8	6/16/21	W SJM	A	
023	Site: MS East Hall Bottle Fill	Sta - 1		Stagnant:	8.90 Hrs Da	ate Sampled:	5/27/21	Γime: 4:24
Parame	<u>ter</u>	Result	<u>Units</u>	Method	Analysis Date	<u>Lab/Tech</u>	<u>NELAC</u>	Qual.
Lead, To	otal	< 0.0010	mg/L	EPA 200.8	6/16/21	W SJM	A	
024	Site: MS Nurse Sink			Stagnant:	8.90 Hrs Da	nte Sampled:	5/27/21	Γime: 4:24
Parame	<u>ter</u>	<u>Result</u>	<u>Units</u>	Method	Analysis Date	<u>Lab/Tech</u>	<u>NELAC</u>	Qual.
Lead, To	otal	0.0022	mg/L	EPA 200.8	6/16/21	W SJM	A	
025	Site: MS Staff Room			Stagnant:	8.95 Hrs Da	ate Sampled:	5/27/21	Γime: 4:27
<u>Parame</u>	<u>ter</u>	Result	<u>Units</u>	Method	Analysis Date	<u>Lab/Tech</u>	<u>NELAC</u>	Qual.
Lead, To	otal	< 0.0010	mg/L	EPA 200.8	6/16/21	W SJM	A	
026	Site: MS Kitchen Wash Sink ((Left)		Stagnant:	8.95 Hrs Da	ate Sampled:	5/27/21	Γime: 4:27
Parame	<u>ter</u>	<u>Result</u>	<u>Units</u>	Method	Analysis Date	<u>Lab/Tech</u>	<u>NELAC</u>	Qual.
Lead, To	otal	0.0189	mg/L	EPA 200.8	6/16/21	W SJM	A	
027	Site: MS Kitchen Wash Sink	(Left)		Stagnant:	8.95 Hrs Da	ate Sampled:	5/27/21	Γime: 4:27
Parame	<u>ter</u>	<u>Result</u>	<u>Units</u>	Method	Analysis Date	<u>Lab/Tech</u>	<u>NELAC</u>	Qual.
Lead, To	otal	0.0161	mg/L	EPA 200.8	6/16/21	W SJM	A	
028	Site: MS Kitchen Main Sink			Stagnant:	8.97 Hrs Da	ate Sampled:	5/27/21	Γime: 4:28
Parame	<u>ter</u>	<u>Result</u>	<u>Units</u>	<u>Method</u>	Analysis Date	<u>Lab/Tech</u>	NELAC	Qual.
Lead, To	otal	0.0032	mg/L	EPA 200.8	6/16/21	W SJM	A	
029	Site: Ice Machine			Stagnant:	8.97 Hrs Da	ate Sampled:	5/27/21	Γime: 4:28
<u>Parame</u>	<u>ter</u>	Result	<u>Units</u>	Method	Analysis Date	<u>Lab/Tech</u>	<u>NELAC</u>	Qual.

CLIENT: Champlain Valley PROJECT: Lead in School T			·	WORK ORDER: DATE RECEIVED	2105-145 (27)		
Lead, Total					W SJM	A	
030 Site: MS North Hallway B.	F. S 1st		Stagnant:	8.97 Hrs Date	e Sampled:	5/27/21 Ti	me: 4:28
Parameter	Result	<u>Units</u>	<u>Method</u>	Analysis Date	Lab/Tech	NELAC	Qual.
Lead, Total	< 0.0010	mg/L	EPA 200.8	6/16/21	A		
031 Site: MS North Hallway B.	F. S 2nd		Stagnant:	9.03 Hrs Date	e Sampled:	5/27/21 Ti	me: 4:32
<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	6/16/21	W SJM	A	
032 Site: MS East Hallway B. F	F. S 2nd		Stagnant:	9.07 Hrs Date	e Sampled:	5/27/21 Ti	me: 4:34
<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	6/16/21	W SJM	A	
033 Site: MS Staff Break 2nd			Stagnant:	9.07 Hrs Date	e Sampled:	5/27/21 Ti	me: 4:34
Parameter	Result	<u>Units</u>	<u>Method</u>	Analysis Date	Lab/Tech	<u>NELAC</u>	Qual.
Lead, Total	0.0038	mg/L	EPA 200.8	6/16/21	W SJM	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	-	SERVING STATES	Tu	Α	7	A DOMESTIC
Due Date:	- Constant	ALCOHOL:	JW	/\		Appropriate

315 New York Road Plattsburgh, NY 12903

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

Phone (518)563-1720 **ELAP #11892**

Client: Champlain Valley Educa	tion Serv	rices	Accour	ıt #:	2	00674			SA	MPLE	SUPPLY INFORMATION		
Email Address: mlefevre@perucsd.org							PWS # Peru Water District						
Contact Person: Matt LeFevre			Project	Name B0	OCES	}	Collection Address: 17 School Street						
Phone: 518-643-6050			3T - Le	ad in Scho	ols		Hial	h Scho	ool - Mic	ddle So	chool		
PO#						······································	14.5	: Peru			State: NY Zip:	12972	
				Pag 1	of	3			s Nam	e: leF			
SAMPLE MATRIX CODES													
DW=drinking water SW+Surface Water WW=waste water SD=solid MW=monitoring well SO=soil HW=hazardous waste SL=sludge	olid Initial Te		Testing or	Bottle Tyoe / Volume	M a t	no	(Y) w	Flushed Line (Y)		naiys	sis Requested:		
TURNAROUND TIME	REQUES	STED] }	i	rvati	Dra.	pa	-eac				
Standard (2-4 weeks) Sample ID / Collection Site	ļ	Dat	te/Time	Bott		Preservation	First Draw (Y)	Flush	Total Lead		Water Last Used (Date / Time)	Lab Use	
1. HS kitchen NW sink		5/27/20	²¹ 4:01am	250mL, P	DW	*	Υ	N	Х		May 26 around 7:30pm	001	
2. HS kitchen west kettle		5/27/20	21 4:01am	250mL, P	DW	*	Υ	N	Х		May 26 around 7:30pm	002	
3. HS kicthen NW sink - left bay		5/27/20	20 4:01am	250mL, P	DW	*	Υ	N	Х		May 26 around 7:30pm	003	
4. HS kicthen NW sink - middle bay		5/27/20	²¹ 4:01am	250mL, P	DW	*	Υ	N	X		May 26 around 7:30pm	004	
5. HS kicthen NW sink - right bay		5/27/20	²¹ 4:01am	250mL, P	DW	*	Υ	N	×		May 26 around 7:30pm	005	
6. HS kitchen east kettle		5/27/20	²⁰ 4:01am	250mL, P	DW	*	Υ	N	Х		May 26 around 7:30pm	006	
7. HS kitchen SE sink		5/27/20	21 4:01am	250mL, P	DW	*	Y	Ν	Х		May 26 around 7:30pm	007	
8. HS kitchen SW sink		5/27/202	21 4:02am	250mL, P	DW	*	Υ	Ν	Х		May 26 around 7:30pm	008	
9. HS cafeteria		5/27/202	20 4:02am	250mL, P	DW	*	Y	N	Х		May 26 around 7:30pm	009	
10. D.O. bathroom		5/27/202	21 4:05am	250mL, P	DW	*	Υ	N	Х		May 26 around 7:30pm	010	
11. D.O. kitchen		5/27/202	4:06am	250mL, P	DW	*	Υ	N	Х		May 26 around 7:30pm	011	
12. HS techer break room kitchen		5/27/202	20 4:07am	250mL, P	DW	*	Y	N	X		May 26 around 7:30pm	012	
SAMPLE RECEIPT (Lab Use Only)	Date		Time	S	ample	Relino	uishe	d By (SIGN HE	RE)	Samples Recei	ved By	
Samples Intact? Filled to proper volume?	271Naw	2/ (7955	13/0 As (1)	ud Na	. Nua	o Bu	x Av			18		
# of Containers 33 0					L L~ //	7				420			
Samples preserved with NHO3 to pH < 2 after receipt at the lab. Θ~1000 000							2105-1 4 562						
Note: Results are emailed to the Health Department at the saction unless otherwise noted on the COC.					e as th	ne		Chang Lead	lain V in Sch	Jalley nool 1	Edu Services aps, PeruMS/HS		
OFFICE USE ONLY Analysis Fee \$	(or.	A/R	Payment	Terms a Method⊡0				à. 1C/Visa		Money Or	der Check, MO, Receip	ot#	

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 Account #: 200674 SAMPLE SUPPLY INFORMATION **Email Address:** mlefevre@perucsd.org PWS# Peru Water District Contact Person: Project Name BOCES Matt LeFevre Collection Address: 17 School Street Phone: 518-643-6050 3T - Lead in Schools High School - Middle School PO# City: Peru State: NY Zip: 12972 2 Pag 🕹 Collector's Name: LeFevre of SAMPLE MATRIX CODES **Bottle Tyoe / Volume** Analysis Requested: Compliance? Yes DW≕drinking water SW+Surface Water Initial Testing W=waste water SD=solid Flushed Line First Draw (Y) MW=monitoring well SO=soil or Repeat Testing HW=hazardous waste **TURNAROUND TIME REQUESTED** Standard (2-4 weeks) Lab Use Total Water Last Used Sample ID / Collection Site Date/Time (Date / Time) Sample # 5/27/2021 Υ Ν Х May 26 around 7:30pm DW 201 13. Community Room 4:08am 250ml F * 5/27/2021 Y DW Ν Х May 26 around 7:30pm 4:11am 962 14. Band Room Sink 250mL, F * 5/27/2020 DW Y Ν Х May 26 around 7:30pm 15. MS Gym bottle fill station 003 4:14am 250mL, P * 5/27/2021 Y Х DW N May 26 around 7:30pm 16. HS Library Office 094 4:16am 250mL, P * 5/27/2021 DW Υ Х N May 26 around 7:30pm 005 17. HS (Lodge) bottle fill station 4:17am 250mL. F * 5/27/2020 Υ DW N Х May 26 around 7:30pm 006 18. HS office sink 4:17am 250mL, F * 5/27/2021 Υ Х DW N May 26 around 7:30pm 19. HS Guidance bottle fill station 4:18am 007 250mL, F * 5/27/2021 DW Y N Х May 26 around 7:30pm 20. HS Nurse West sink 4:20am 008 250mL, F * 5/27/2020 DW Y Х N May 26 around 7:30pm 21. HS Nurse East sink 009 4:20am 250mL, F 5/27/2021 DW Y N Х May 26 around 7:30pm 22. HS Break Room/Server **e**10 4:21am 250mL, P * 5/27/2021 DW Υ Ν Х May 26 around 7:30pm 23. MS East Hall bottle fill station - 1st 4:24am 250mL * 5/27/2020 DW N Х May 26 around 7:30pm 24. MS Nurse sink 4:24am SAMPLE RECEIPT (Lab Use Only) Date Time Sample Relinquished By (SIGN HERE) Samples Received By Samples Intact? Filled to proper volume? # of Containers Samples preserved with NHO3 to pH < 2 after receipt at the lab. Note: Results are emailed to the Health Department at the same time as the client unless otherwise noted on the COC. OFFICE USE ONLY Terms are net 30 days with an open, up to date account Payment Method Cash Check or A/R Money Order Analysis Fee \$ Check, MO, Receipt #

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	n Services		Account	t#:	2	200674	1		S	AMPLE :	SUPPLY INFORMATION		
Email Address: mlefevre@peru				PWS # Peru Water District									
Contact Person: Matt LeFevre Project Na					OCES		Collection Address: 17 School Street						
Phone: 518-643-6050			3T - Lea	d in Scho	ols		0.50		ool - Mi				
PO#							4440	: Peru		adio Oc	State: NY Zip:	12972	
				Pag 3	of	3	1000		's Nam	e le		12312	
SAMPLE MATRIX CODES								0.0.					
WW=waste water SD=solid MW=monitoring well SO=soil HW=hazardous waste SL=sludge TURNAROUND TIME RE	nitoring well SO=soil or		esting	Bottle Tyoe / Volume	M a t r i	Preservation	First Draw (Y)	Flushed Line (Y)	Lead	naiys	is Requested:		
Standard (2-4 weeks)				T e	х	ser	St D	she	틸		\$84-4	Lab Use	
Sample ID / Collection Site	<u>D</u>	ate/	Time	B		Pre	Fi	Flu	Total		Water Last Used (Date / Time)	Sample #	
25. MS staff room	5/27	2021	4:27am	250mL, P	DW	*	Υ	N	Х		May 26 around 7:30pm		
26. MS kitchen wash sink (left)	5/27/	2021	4:27am	250mL, P	DW	*	Υ	N	Х		May 26 around 7:30pm	4744	
27. MS kitchen wash sink (left)	5/27/	2020	4:27am	250mL, P	DW	*	Υ	N	X		May 26 around 7:30pm		
28. MS kitchen main sink	5/27/	2021	4:28am	250mL, P	DW	*	Υ	N	X	ļ	May 26 around 7:30pm	- / -	
29. Ice Machine	5/27/	2021	4:28am	250mL, P	DW	*	Υ	N	X	ŀ	May 26 around 7:30pm		
30. MS North Hallway bottle fill station - 1	st 5/27/	2020	4:28am	250mL, P	DW	*	Υ	N	Х	ļ	May 26 around 7:30pm	· · · · · · · · · · · · · · · · · · ·	
31. MS North Hallway bottle fill station - 2	2nd 5/27/	2021	4:32am	250mL, P	DW	*	Υ	N	X		May 26 around 7:30pm	1/ /	
32. MS East Hallway bottle fill station - 2r	5/27/	2021	4:34am	250mL, P	DW	*	Y	N	X	ſ	May 26 around 7:30pm	 	
33. MS staff break 2nd	5/27/2	2020	4:34am	250mL, P	DW	*	Υ	N	X	ľ	May 26 around 7:30pm		
	5/27/2	2021		250mL, P	DW	*	Υ	N	Х	ľ	May 26 around 7:30pm	-010-	
	5/27/2	021		250mL, P	DW	*	Υ	N	X	ľ	May 26 around 7:30pm	-014	
	5/27/2	020		250mL, P	DW	*	Υ	N	X		May 26 around 7:30pm	_012_	
SAMPLE RECEIPT (Lab Use Only)	Date		Time	S	ample	Relinq	uishe	d By (SIGN HE	RE)	Samples Rec		
Samples Intact?													
filled to proper volume?													
of Containers													
Samples preserved with NHO3 to pl	-l < 2 after	rece	ipt at the	lab.									
lote: Results are emailed to the Heal		nent	at the sa	me time	as th	е							
lient unless otherwise noted on the C	COC.												
FFICE USE ONLY Analysis Fee \$	or A/R	I	[⊃] ayment M	Terms ar lethod⊡©		0 days	with a	in oper C/Visa		ate acco		eipt#	