



Laboratory Report

Beekmantown Central School	200091
37 Eagle Way	
West Chazy, NY 12992	
Atten: Dan Noonan	

PROJECT: Lead in School Taps, CHES
WORK ORDER: **2104-10887**
DATE RECEIVED: April 22, 2021
DATE REPORTED: May 07, 2021
SAMPLER: Dan Noonan

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.

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Reviewed by:

Christina A Lafountain
Laboratory Director Plattsburgh, NY

Laboratory Report

CLIENT: Beekmantown Central School
PROJECT: Lead in School Taps, CHES

WORK ORDER: 2104-10887
DATE RECEIVED: 4/22/21

001	Site: RM 202 BoysBrmAdjBoilerRm	Stagnant:	8.17 Hrs	Date Sampled:	4/22/21	Time:	4:10
Parameter	Result	Units	Method	Analysis Date	Lab/Tech	NELAC	Qual.
Lead, Total	0.0011	mg/L	EPA 200.8	5/5/21	W SJM	A	
002	Site: RM 203 GirlsBrmAdjBoilerRm	Stagnant:	8.20 Hrs	Date Sampled:	4/22/21	Time:	4:12
Parameter	Result	Units	Method	Analysis Date	Lab/Tech	NELAC	Qual.
Lead, Total	< 0.0010	mg/L	EPA 200.8	5/5/21	W SJM	A	
003	Site: RM 207 NurseOffice Sink Cold	Stagnant:	8.22 Hrs	Date Sampled:	4/22/21	Time:	4:13
Parameter	Result	Units	Method	Analysis Date	Lab/Tech	NELAC	Qual.
Lead, Total	0.0024	mg/L	EPA 200.8	5/5/21	W SJM	A	
004	Site: RM 207ANurseOfficeExamRmSink	Stagnant:	8.25 Hrs	Date Sampled:	4/22/21	Time:	4:15
Parameter	Result	Units	Method	Analysis Date	Lab/Tech	NELAC	Qual.
Lead, Total	0.0059	mg/L	EPA 200.8	5/5/21	W SJM	A	
005	Site: KitchenSinkW/EyeWash Sink	Stagnant:	8.28 Hrs	Date Sampled:	4/22/21	Time:	4:17
Parameter	Result	Units	Method	Analysis Date	Lab/Tech	NELAC	Qual.
Lead, Total	0.0080	mg/L	EPA 200.8	5/5/21	W SJM	A	
006	Site: KitDoubleSinkSameWallEyeWash	Stagnant:	8.30 Hrs	Date Sampled:	4/22/21	Time:	4:18
Parameter	Result	Units	Method	Analysis Date	Lab/Tech	NELAC	Qual.
Lead, Total	0.0023	mg/L	EPA 200.8	5/5/21	W SJM	A	
007	Site: Kit Kettle Faucet	Stagnant:	8.30 Hrs	Date Sampled:	4/22/21	Time:	4:18
Parameter	Result	Units	Method	Analysis Date	Lab/Tech	NELAC	Qual.
Lead, Total	0.0043	mg/L	EPA 200.8	5/5/21	W SJM	A	
008	Site: KitDoubleSinkAdjServingLine Rt	Stagnant:	8.32 Hrs	Date Sampled:	4/22/21	Time:	4:19
Parameter	Result	Units	Method	Analysis Date	Lab/Tech	NELAC	Qual.
Lead, Total	< 0.0010	mg/L	EPA 200.8	5/5/21	W SJM	A	
009	Site: KitDoubleSinkAdjServingLine Lt	Stagnant:	8.32 Hrs	Date Sampled:	4/22/21	Time:	4:19
Parameter	Result	Units	Method	Analysis Date	Lab/Tech	NELAC	Qual.
Lead, Total	0.0049	mg/L	EPA 200.8	5/5/21	W SJM	A	
010	Site: KitSmallSinkHandLt of DishWasher	Stagnant:	8.33 Hrs	Date Sampled:	4/22/21	Time:	4:20
Parameter	Result	Units	Method	Analysis Date	Lab/Tech	NELAC	Qual.

Laboratory Report

CLIENT: Beekmantown Central School	WORK ORDER: 2104-10887
PROJECT: Lead in School Taps, CHES	DATE RECEIVED: 4/22/21
Lead, Total < 0.0010 mg/L EPA 200.8	5/5/21 W SJM A

011 Site: KitDWasherHoseRt of DWasher	Stagnant:	8.35 Hrs	Date Sampled:	4/22/21	Time:	4:21
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<u>Parameter</u>	<u>Result</u>	<u>Units</u>	<u>Method</u>	<u>Analysis Date</u>	<u>Lab/Tech</u>	<u>NELAC</u>	<u>Qual.</u>
Lead, Total	0.0222	mg/L	EPA 200.8	5/5/21	W SJM	A	

012 Site: KitSink at End of DW Line	Stagnant:	8.37 Hrs	Date Sampled:	4/22/21	Time:	4:22
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<u>Parameter</u>	<u>Result</u>	<u>Units</u>	<u>Method</u>	<u>Analysis Date</u>	<u>Lab/Tech</u>	<u>NELAC</u>	<u>Qual.</u>
Lead, Total	0.0013	mg/L	EPA 200.8	5/5/21	W SJM	A	

013 Site: Kit Ice Machine	Stagnant:	8.38 Hrs	Date Sampled:	4/22/21	Time:	4:23
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<u>Parameter</u>	<u>Result</u>	<u>Units</u>	<u>Method</u>	<u>Analysis Date</u>	<u>Lab/Tech</u>	<u>NELAC</u>	<u>Qual.</u>
Metals Digestion HNO3-HCl	Digested		EPA 200.7/200.8	5/4/21	W SJM	A	
Lead, Total	< 0.0010	mg/L	EPA 200.8	5/5/21	W SJM	A	

014 Site: BottleFillerAdjStage	Stagnant:	8.43 Hrs	Date Sampled:	4/22/21	Time:	4:26
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<u>Parameter</u>	<u>Result</u>	<u>Units</u>	<u>Method</u>	<u>Analysis Date</u>	<u>Lab/Tech</u>	<u>NELAC</u>	<u>Qual.</u>
Lead, Total	< 0.0010	mg/L	EPA 200.8	5/5/21	W SJM	A	

015 Site: Rm214A FacLadyBrmSinkColld	Stagnant:	8.58 Hrs	Date Sampled:	4/22/21	Time:	4:35
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<u>Parameter</u>	<u>Result</u>	<u>Units</u>	<u>Method</u>	<u>Analysis Date</u>	<u>Lab/Tech</u>	<u>NELAC</u>	<u>Qual.</u>
Lead, Total	< 0.0010	mg/L	EPA 200.8	5/5/21	W SJM	A	

016 Site: Rm 214B FacMensBrmSink Cold	Stagnant:	8.60 Hrs	Date Sampled:	4/22/21	Time:	4:36
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<u>Parameter</u>	<u>Result</u>	<u>Units</u>	<u>Method</u>	<u>Analysis Date</u>	<u>Lab/Tech</u>	<u>NELAC</u>	<u>Qual.</u>
Lead, Total	0.0012	mg/L	EPA 200.8	5/5/21	W SJM	A	

017 Site: Rm 216 CHES Office Sink	Stagnant:	8.63 Hrs	Date Sampled:	4/22/21	Time:	4:38
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<u>Parameter</u>	<u>Result</u>	<u>Units</u>	<u>Method</u>	<u>Analysis Date</u>	<u>Lab/Tech</u>	<u>NELAC</u>	<u>Qual.</u>
Lead, Total	0.0022	mg/L	EPA 200.8	5/5/21	W SJM	A	

018 Site: Rm 216 CHES Office BrmSink	Stagnant:	8.63 Hrs	Date Sampled:	4/22/21	Time:	4:38
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<u>Parameter</u>	<u>Result</u>	<u>Units</u>	<u>Method</u>	<u>Analysis Date</u>	<u>Lab/Tech</u>	<u>NELAC</u>	<u>Qual.</u>
Lead, Total	0.0018	mg/L	EPA 200.8	5/5/21	W SJM	A	

019 Site: Rm 218 ClassroomSink	Stagnant:	8.65 Hrs	Date Sampled:	4/22/21	Time:	4:39
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<u>Parameter</u>	<u>Result</u>	<u>Units</u>	<u>Method</u>	<u>Analysis Date</u>	<u>Lab/Tech</u>	<u>NELAC</u>	<u>Qual.</u>
Lead, Total	< 0.0010	mg/L	EPA 200.8	5/5/21	W SJM	A	

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WORK ORDER: **2104-10887**
DATE RECEIVED: 4/22/21

020	Site: Rm 220 ClassroomSink			Stagnant:	8.68 Hrs	Date Sampled:	4/22/21	Time:	4:41
	<u>Parameter</u>	<u>Result</u>	<u>Units</u>	<u>Method</u>	<u>Analysis Date</u>	<u>Lab/Tech</u>	<u>NELAC</u>	<u>Qual.</u>	
	Lead, Total	< 0.0010	mg/L	EPA 200.8	5/5/21	W SJM	A		
021	Site: Rm 222 ClassroomSink			Stagnant:	8.70 Hrs	Date Sampled:	4/22/21	Time:	4:42
	<u>Parameter</u>	<u>Result</u>	<u>Units</u>	<u>Method</u>	<u>Analysis Date</u>	<u>Lab/Tech</u>	<u>NELAC</u>	<u>Qual.</u>	
	Lead, Total	0.0047	mg/L	EPA 200.8	5/5/21	W SJM	A		
022	Site: Rm 223 BoysBathRmSink			Stagnant:	8.72 Hrs	Date Sampled:	4/22/21	Time:	4:43
	<u>Parameter</u>	<u>Result</u>	<u>Units</u>	<u>Method</u>	<u>Analysis Date</u>	<u>Lab/Tech</u>	<u>NELAC</u>	<u>Qual.</u>	
	Lead, Total	0.0038	mg/L	EPA 200.8	5/5/21	W SJM	A		
023	Site: Rm 224 GirlsBarhRmSink			Stagnant:	8.75 Hrs	Date Sampled:	4/22/21	Time:	4:45
	<u>Parameter</u>	<u>Result</u>	<u>Units</u>	<u>Method</u>	<u>Analysis Date</u>	<u>Lab/Tech</u>	<u>NELAC</u>	<u>Qual.</u>	
	Lead, Total	0.0030	mg/L	EPA 200.8	5/5/21	W SJM	A		
024	Site: Rm 227 ClassRmSink			Stagnant:	8.77 Hrs	Date Sampled:	4/22/21	Time:	4:46
	<u>Parameter</u>	<u>Result</u>	<u>Units</u>	<u>Method</u>	<u>Analysis Date</u>	<u>Lab/Tech</u>	<u>NELAC</u>	<u>Qual.</u>	
	Lead, Total	< 0.0010	mg/L	EPA 200.8	5/5/21	W SJM	A		
025	Site: Rm 229 ClassRmSink			Stagnant:	8.78 Hrs	Date Sampled:	4/22/21	Time:	4:47
	<u>Parameter</u>	<u>Result</u>	<u>Units</u>	<u>Method</u>	<u>Analysis Date</u>	<u>Lab/Tech</u>	<u>NELAC</u>	<u>Qual.</u>	
	Lead, Total	0.0019	mg/L	EPA 200.8	5/5/21	W SJM	A		
026	Site: Rm 231 ClassRmSink			Stagnant:	8.80 Hrs	Date Sampled:	4/22/21	Time:	4:48
	<u>Parameter</u>	<u>Result</u>	<u>Units</u>	<u>Method</u>	<u>Analysis Date</u>	<u>Lab/Tech</u>	<u>NELAC</u>	<u>Qual.</u>	
	Lead, Total	< 0.0010	mg/L	EPA 200.8	5/5/21	W SJM	A		
027	Site: Rm 232 ClassRmSink			Stagnant:	8.83 Hrs	Date Sampled:	4/22/21	Time:	4:50
	<u>Parameter</u>	<u>Result</u>	<u>Units</u>	<u>Method</u>	<u>Analysis Date</u>	<u>Lab/Tech</u>	<u>NELAC</u>	<u>Qual.</u>	
	Lead, Total	0.0018	mg/L	EPA 200.8	5/5/21	W SJM	A		
028	Site: Rm 233 ClassRmSink			Stagnant:	8.85 Hrs	Date Sampled:	4/22/21	Time:	4:51
	<u>Parameter</u>	<u>Result</u>	<u>Units</u>	<u>Method</u>	<u>Analysis Date</u>	<u>Lab/Tech</u>	<u>NELAC</u>	<u>Qual.</u>	
	Lead, Total	0.0037	mg/L	EPA 200.8	5/5/21	W SJM	A		
029	Site: Rm 234 ClassRmSink			Stagnant:	8.88 Hrs	Date Sampled:	4/22/21	Time:	4:53
	<u>Parameter</u>	<u>Result</u>	<u>Units</u>	<u>Method</u>	<u>Analysis Date</u>	<u>Lab/Tech</u>	<u>NELAC</u>	<u>Qual.</u>	

Laboratory Report

CLIENT:	Beekmantown Central School	WORK ORDER:	2104-10887
PROJECT:	Lead in School Taps, CHES	DATE RECEIVED:	4/22/21
Lead, Total	0.0010	mg/L	EPA 200.8
			5/5/21
			W SJM
			A

030	Site: Rm 102 ClassRmSink	Stagnant:	9.00 Hrs	Date Sampled:	4/22/21	Time:	5:00
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<u>Parameter</u>	<u>Result</u>	<u>Units</u>	<u>Method</u>	<u>Analysis Date</u>	<u>Lab/Tech</u>	<u>NELAC</u>	<u>Qual.</u>
Metals Digestion HNO3-HCl	Digested		EPA 200.7/200.8	5/4/21	W SJM	A	
Lead, Total	0.0239	mg/L	EPA 200.8	5/5/21	W SJM	A	

031	Site: NO SAMPLE Rm103SinkOutOfService	Stagnant:	4.00 Hrs	Date Sampled:	4/22/21	Time:	0:00
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<u>Parameter</u>	<u>Result</u>	<u>Units</u>	<u>Method</u>	<u>Analysis Date</u>	<u>Lab/Tech</u>	<u>NELAC</u>	<u>Qual.</u>
No analysis							

032	Site: Rm 104 ClassRmSink	Stagnant:	9.05 Hrs	Date Sampled:	4/22/21	Time:	5:03
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<u>Parameter</u>	<u>Result</u>	<u>Units</u>	<u>Method</u>	<u>Analysis Date</u>	<u>Lab/Tech</u>	<u>NELAC</u>	<u>Qual.</u>
Lead, Total	0.0020	mg/L	EPA 200.8	5/5/21	W SJM	A	

033	Site: Rm 105 ClassRmSink	Stagnant:	9.07 Hrs	Date Sampled:	4/22/21	Time:	5:04
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<u>Parameter</u>	<u>Result</u>	<u>Units</u>	<u>Method</u>	<u>Analysis Date</u>	<u>Lab/Tech</u>	<u>NELAC</u>	<u>Qual.</u>
Lead, Total	< 0.0010	mg/L	EPA 200.8	5/5/21	W SJM	A	

034	Site: Rm 106 ClassRmSink	Stagnant:	9.08 Hrs	Date Sampled:	4/22/21	Time:	5:05
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<u>Parameter</u>	<u>Result</u>	<u>Units</u>	<u>Method</u>	<u>Analysis Date</u>	<u>Lab/Tech</u>	<u>NELAC</u>	<u>Qual.</u>
Lead, Total	< 0.0010	mg/L	EPA 200.8	5/5/21	W SJM	A	

035	Site: Rm 107 ClassRmSink	Stagnant:	9.08 Hrs	Date Sampled:	4/22/21	Time:	5:05
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<u>Parameter</u>	<u>Result</u>	<u>Units</u>	<u>Method</u>	<u>Analysis Date</u>	<u>Lab/Tech</u>	<u>NELAC</u>	<u>Qual.</u>
Lead, Total	0.0031	mg/L	EPA 200.8	5/5/21	W SJM	A	

036	Site: Rm 108 ClassRmSink	Stagnant:	9.10 Hrs	Date Sampled:	4/22/21	Time:	5:06
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<u>Parameter</u>	<u>Result</u>	<u>Units</u>	<u>Method</u>	<u>Analysis Date</u>	<u>Lab/Tech</u>	<u>NELAC</u>	<u>Qual.</u>
Lead, Total	0.0011	mg/L	EPA 200.8	5/5/21	W SJM	A	

037	Site: Rm 109 ClassRmSink	Stagnant:	9.12 Hrs	Date Sampled:	4/22/21	Time:	5:07
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<u>Parameter</u>	<u>Result</u>	<u>Units</u>	<u>Method</u>	<u>Analysis Date</u>	<u>Lab/Tech</u>	<u>NELAC</u>	<u>Qual.</u>
Lead, Total	0.0016	mg/L	EPA 200.8	5/5/21	W SJM	A	

038	Site: Rm 110 ClassRmSink	Stagnant:	9.13 Hrs	Date Sampled:	4/22/21	Time:	5:08
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<u>Parameter</u>	<u>Result</u>	<u>Units</u>	<u>Method</u>	<u>Analysis Date</u>	<u>Lab/Tech</u>	<u>NELAC</u>	<u>Qual.</u>
Lead, Total	0.0015	mg/L	EPA 200.8	5/5/21	W SJM	A	

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CLIENT: Beekmantown Central School
PROJECT: Lead in School Taps, CHES

WORK ORDER: **2104-10887**
DATE RECEIVED: 4/22/21

039 Site: Rm 113 ClassRmSink Stagnant: 9.13 Hrs Date Sampled: 4/22/21 Time: 5:08

Parameter	Result	Units	Method	Analysis Date	Lab/Tech	NELAC	Qual.
Lead, Total	0.0021	mg/L	EPA 200.8	5/5/21	W SJM	A	

040 Site: Rm 114 ClassRmSink Stagnant: 9.15 Hrs Date Sampled: 4/22/21 Time: 5:09

Parameter	Result	Units	Method	Analysis Date	Lab/Tech	NELAC	Qual.
Lead, Total	0.0036	mg/L	EPA 200.8	5/5/21	W SJM	A	

041 Site: Rm 115 ClassRmSink Stagnant: 9.17 Hrs Date Sampled: 4/22/21 Time: 5:10

Parameter	Result	Units	Method	Analysis Date	Lab/Tech	NELAC	Qual.
Lead, Total	< 0.0010	mg/L	EPA 200.8	5/5/21	W SJM	A	

042 Site: Rm 116 ClassRmSink Stagnant: 9.20 Hrs Date Sampled: 4/22/21 Time: 5:12

Parameter	Result	Units	Method	Analysis Date	Lab/Tech	NELAC	Qual.
Lead, Total	0.0012	mg/L	EPA 200.8	5/5/21	W SJM	A	

043 Site: Rm 318 ClassRmSink Stagnant: 9.28 Hrs Date Sampled: 4/22/21 Time: 5:17

Parameter	Result	Units	Method	Analysis Date	Lab/Tech	NELAC	Qual.
Lead, Total	0.0076	mg/L	EPA 200.8	5/5/21	W SJM	A	

044 Site: Rm 317 ClassRmSink Stagnant: 9.30 Hrs Date Sampled: 4/22/21 Time: 5:18

Parameter	Result	Units	Method	Analysis Date	Lab/Tech	NELAC	Qual.
Lead, Total	< 0.0010	mg/L	EPA 200.8	5/5/21	W SJM	A	

045 Site: Rm 316 ClassRmSink Stagnant: 9.32 Hrs Date Sampled: 4/22/21 Time: 5:19

Parameter	Result	Units	Method	Analysis Date	Lab/Tech	NELAC	Qual.
Lead, Total	0.0013	mg/L	EPA 200.8	5/5/21	W SJM	A	

046 Site: Rm 315 ClassRmSink Stagnant: 9.33 Hrs Date Sampled: 4/22/21 Time: 5:20

Parameter	Result	Units	Method	Analysis Date	Lab/Tech	NELAC	Qual.
Lead, Total	0.0056	mg/L	EPA 200.8	5/5/21	W SJM	A	

047 Site: HallBottleFillerAdjRm314 Stagnant: 9.37 Hrs Date Sampled: 4/22/21 Time: 5:22

Parameter	Result	Units	Method	Analysis Date	Lab/Tech	NELAC	Qual.
Lead, Total	< 0.0010	mg/L	EPA 200.8	5/5/21	W SJM	A	

048 Site: 3rdFloorGirlsBathRmSink 1 Stagnant: 9.40 Hrs Date Sampled: 4/22/21 Time: 5:24

Parameter	Result	Units	Method	Analysis Date	Lab/Tech	NELAC	Qual.
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Laboratory Report

CLIENT: Beekmantown Central School	WORK ORDER: 2104-10887
PROJECT: Lead in School Taps, CHES	DATE RECEIVED: 4/22/21
Lead, Total < 0.0010 mg/L EPA 200.8	5/5/21 W SJM A

049 Site: 3rdFloorGirlsBathRmSink 3	Stagnant:	9.42 Hrs	Date Sampled:	4/22/21	Time: 5:25
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<u>Parameter</u>	<u>Result</u>	<u>Units</u>	<u>Method</u>	<u>Analysis Date</u>	<u>Lab/Tech</u>	<u>NELAC</u>	<u>Qual.</u>
Lead, Total	< 0.0010	mg/L	EPA 200.8	5/5/21	W SJM	A	

050 Site: Rm 313 ClassRmSink	Stagnant:	9.42 Hrs	Date Sampled:	4/22/21	Time: 5:25
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<u>Parameter</u>	<u>Result</u>	<u>Units</u>	<u>Method</u>	<u>Analysis Date</u>	<u>Lab/Tech</u>	<u>NELAC</u>	<u>Qual.</u>
Lead, Total	0.0059	mg/L	EPA 200.8	5/5/21	W SJM	A	

051 Site: Rm 310 ClassRmSink	Stagnant:	9.43 Hrs	Date Sampled:	4/22/21	Time: 5:26
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<u>Parameter</u>	<u>Result</u>	<u>Units</u>	<u>Method</u>	<u>Analysis Date</u>	<u>Lab/Tech</u>	<u>NELAC</u>	<u>Qual.</u>
Lead, Total	< 0.0010	mg/L	EPA 200.8	5/5/21	W SJM	A	

052 Site: Rm 309 ClassRmSink	Stagnant:	9.45 Hrs	Date Sampled:	4/22/21	Time: 5:27
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<u>Parameter</u>	<u>Result</u>	<u>Units</u>	<u>Method</u>	<u>Analysis Date</u>	<u>Lab/Tech</u>	<u>NELAC</u>	<u>Qual.</u>
Lead, Total	0.0067	mg/L	EPA 200.8	5/5/21	W SJM	A	

053 Site: Rm 307 ClassRmSink	Stagnant:	9.47 Hrs	Date Sampled:	4/22/21	Time: 5:28
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<u>Parameter</u>	<u>Result</u>	<u>Units</u>	<u>Method</u>	<u>Analysis Date</u>	<u>Lab/Tech</u>	<u>NELAC</u>	<u>Qual.</u>
Lead, Total	0.0014	mg/L	EPA 200.8	5/5/21	W SJM	A	

054 Site: Rm 306 ClassRmSink	Stagnant:	9.48 Hrs	Date Sampled:	4/22/21	Time: 5:29
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<u>Parameter</u>	<u>Result</u>	<u>Units</u>	<u>Method</u>	<u>Analysis Date</u>	<u>Lab/Tech</u>	<u>NELAC</u>	<u>Qual.</u>
Lead, Total	0.0173	mg/L	EPA 200.8	5/5/21	W SJM	A	

055 Site: Rm 305 LibrarySink	Stagnant:	9.50 Hrs	Date Sampled:	4/22/21	Time: 5:30
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<u>Parameter</u>	<u>Result</u>	<u>Units</u>	<u>Method</u>	<u>Analysis Date</u>	<u>Lab/Tech</u>	<u>NELAC</u>	<u>Qual.</u>
Lead, Total	0.0030	mg/L	EPA 200.8	5/5/21	W SJM	A	

056 Site: HallBottleFillerAdjRm 302	Stagnant:	9.52 Hrs	Date Sampled:	4/22/21	Time: 5:31
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<u>Parameter</u>	<u>Result</u>	<u>Units</u>	<u>Method</u>	<u>Analysis Date</u>	<u>Lab/Tech</u>	<u>NELAC</u>	<u>Qual.</u>
Lead, Total	< 0.0010	mg/L	EPA 200.8	5/5/21	W SJM	A	

057 Site: 3rdFloorBoysBathRmSink 1	Stagnant:	9.53 Hrs	Date Sampled:	4/22/21	Time: 5:32
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<u>Parameter</u>	<u>Result</u>	<u>Units</u>	<u>Method</u>	<u>Analysis Date</u>	<u>Lab/Tech</u>	<u>NELAC</u>	<u>Qual.</u>
Lead, Total	< 0.0010	mg/L	EPA 200.8	5/5/21	W SJM	A	

Laboratory Report

CLIENT: Beekmantown Central School
PROJECT: Lead in School Taps, CHES

WORK ORDER: **2104-10887**
DATE RECEIVED: 4/22/21

058 Site: Rm 401 FacMensBathRmSink Stagnant: 9.60 Hrs Date Sampled: 4/22/21 Time: 5:36

Parameter	Result	Units	Method	Analysis Date	Lab/Tech	NELAC	Qual.
Lead, Total	< 0.0010	mg/L	EPA 200.8	5/5/21	W SJM	A	

059 Site: Rm 401 FacLadysBathRmSink Stagnant: 9.62 Hrs Date Sampled: 4/22/21 Time: 5:37

Parameter	Result	Units	Method	Analysis Date	Lab/Tech	NELAC	Qual.
Lead, Total	< 0.0010	mg/L	EPA 200.8	5/5/21	W SJM	A	

060 Site: 4thFloorBoysBathRmSink Rt Stagnant: 9.63 Hrs Date Sampled: 4/22/21 Time: 5:38

Parameter	Result	Units	Method	Analysis Date	Lab/Tech	NELAC	Qual.
Lead, Total	< 0.0010	mg/L	EPA 200.8	5/6/21	W SJM	A	

061 Site: 4thFloorBoysBathRmSink Lt Stagnant: 9.65 Hrs Date Sampled: 4/22/21 Time: 5:39

Parameter	Result	Units	Method	Analysis Date	Lab/Tech	NELAC	Qual.
Lead, Total	< 0.0010	mg/L	EPA 200.8	5/6/21	W SJM	A	

062 Site: 4thFloorGirlsBathRmSink Rt Stagnant: 9.67 Hrs Date Sampled: 4/22/21 Time: 5:40

Parameter	Result	Units	Method	Analysis Date	Lab/Tech	NELAC	Qual.
Lead, Total	< 0.0010	mg/L	EPA 200.8	5/6/21	W SJM	A	

063 Site: 4thFloorGirlsBathRmSink Lt Stagnant: 9.70 Hrs Date Sampled: 4/22/21 Time: 5:42

Parameter	Result	Units	Method	Analysis Date	Lab/Tech	NELAC	Qual.
Lead, Total	< 0.0010	mg/L	EPA 200.8	5/6/21	W SJM	A	

064 Site: 4thFloorHallBottleFiller Stagnant: 9.70 Hrs Date Sampled: 4/22/21 Time: 5:42

Parameter	Result	Units	Method	Analysis Date	Lab/Tech	NELAC	Qual.
Lead, Total	< 0.0010	mg/L	EPA 200.8	5/6/21	W SJM	A	

065 Site: Rm 407 ClassRmSink Stagnant: 9.72 Hrs Date Sampled: 4/22/21 Time: 5:43

Parameter	Result	Units	Method	Analysis Date	Lab/Tech	NELAC	Qual.
Lead, Total	0.0025	mg/L	EPA 200.8	5/6/21	W SJM	A	

066 Site: Rm 408 ClassRmSink Stagnant: 9.73 Hrs Date Sampled: 4/22/21 Time: 5:44

Parameter	Result	Units	Method	Analysis Date	Lab/Tech	NELAC	Qual.
Lead, Total	0.0015	mg/L	EPA 200.8	5/6/21	W SJM	A	

067 Site: Rm 409 ClassRmSink Stagnant: 9.75 Hrs Date Sampled: 4/22/21 Time: 5:45

Parameter	Result	Units	Method	Analysis Date	Lab/Tech	NELAC	Qual.
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Laboratory Report

CLIENT:	Beekmantown Central School	WORK ORDER:	2104-10887
PROJECT:	Lead in School Taps, CHES	DATE RECEIVED:	4/22/21
Lead, Total	0.0059	mg/L	EPA 200.8
			5/6/21
			W SJM
			A

068	Site: Rm 410 ClassRmSink	Stagnant:	9.77 Hrs	Date Sampled:	4/22/21	Time:	5:46
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<u>Parameter</u>	<u>Result</u>	<u>Units</u>	<u>Method</u>	<u>Analysis Date</u>	<u>Lab/Tech</u>	<u>NELAC</u>	<u>Qual.</u>
Lead, Total	0.0012	mg/L	EPA 200.8	5/6/21	W SJM	A	

069	Site: Rm 406 ClassRmSink	Stagnant:	9.70 Hrs	Date Sampled:	4/22/21	Time:	5:42
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<u>Parameter</u>	<u>Result</u>	<u>Units</u>	<u>Method</u>	<u>Analysis Date</u>	<u>Lab/Tech</u>	<u>NELAC</u>	<u>Qual.</u>
Lead, Total	0.0024	mg/L	EPA 200.8	5/6/21	W SJM	A	

070	Site: Rm 401 FacBreakRmCSink	Stagnant:	9.60 Hrs	Date Sampled:	4/22/21	Time:	5:36
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<u>Parameter</u>	<u>Result</u>	<u>Units</u>	<u>Method</u>	<u>Analysis Date</u>	<u>Lab/Tech</u>	<u>NELAC</u>	<u>Qual.</u>
Lead, Total	0.0011	mg/L	EPA 200.8	5/6/21	W SJM	A	

071	Site: Rm 113 BrmSink	Stagnant:	9.13 Hrs	Date Sampled:	4/22/21	Time:	5:08
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<u>Parameter</u>	<u>Result</u>	<u>Units</u>	<u>Method</u>	<u>Analysis Date</u>	<u>Lab/Tech</u>	<u>NELAC</u>	<u>Qual.</u>
Lead, Total	< 0.0010	mg/L	EPA 200.8	5/6/21	W SJM	A	

072	Site: Rm 114 BrmSink	Stagnant:	9.15 Hrs	Date Sampled:	4/22/21	Time:	5:09
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<u>Parameter</u>	<u>Result</u>	<u>Units</u>	<u>Method</u>	<u>Analysis Date</u>	<u>Lab/Tech</u>	<u>NELAC</u>	<u>Qual.</u>
Lead, Total	0.0011	mg/L	EPA 200.8	5/6/21	W SJM	A	

073	Site: Rm 115 BrmSink	Stagnant:	9.17 Hrs	Date Sampled:	4/22/21	Time:	5:10
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<u>Parameter</u>	<u>Result</u>	<u>Units</u>	<u>Method</u>	<u>Analysis Date</u>	<u>Lab/Tech</u>	<u>NELAC</u>	<u>Qual.</u>
Lead, Total	0.0020	mg/L	EPA 200.8	5/6/21	W SJM	A	

074	Site: Rm 116BrmSink	Stagnant:	9.18 Hrs	Date Sampled:	4/22/21	Time:	5:11
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<u>Parameter</u>	<u>Result</u>	<u>Units</u>	<u>Method</u>	<u>Analysis Date</u>	<u>Lab/Tech</u>	<u>NELAC</u>	<u>Qual.</u>
Lead, Total	0.0012	mg/L	EPA 200.8	5/6/21	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
Due Date: 06 May 21

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

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

Client: Beekmantown CSD	Account #: 200091	SAMPLE SUPPLY INFORMATION	
Email Address: noonan.daniel@bcsdk12.org	PWS # 0902619		
Contact Person: Dan Noonan	Project Name: <u>Lead</u>	Collection Address: 1187 Cumberland Head Road	
Phone: 518-324-2988	3T - Lead in Schools		
PO #		City: Plattsburgh	State: ny Zip: 12901

SAMPLE MATRIX CODES		Compliance? <input checked="" type="checkbox"/> Yes Initial Testing or Repeat Testing	Bottle Type / Volume	M a t r i x	Preservation	First Draw (Y)	Flushed Line (Y)	Total Lead	Analysis Requested:		Lab Use Sample #
DW=drinking water	SW=Surface Water								Water Last Used (Date / Time)		
WW=waste water	SD=solid										
MW=monitoring well	SO=soil										
HW=hazardous waste	SL=sludge										
TURNAROUND TIME REQUESTED											
Standard (2-4 weeks)											
Sample ID / Collection Site	Date/Time										
1 Rm 202 BoysBrmAdjBoilerRm	4/22/21 0410hrs		250mL, P	DW	*	X		X		4/22/21 2000hrs	001
2 Rm 203 GirlsBrmAdjBoilerRm	0412hrs		250mL, P	DW	*			X			002
3 Rm 207 NurseOffice Sink Cold	0413hrs		250mL, P	DW	*			X			003
4 Rm 207ANurseOfficeExamRmSink	0415hrs		250mL, P	DW	*			X			004
5 KitchenSinkW/EyeWash Sink	0417hrs		250mL, P	DW	*			X			005
6 KitDoubleSinkSameWallEyeWash	0418hrs		250mL, P	DW	*			X			006
7 Kit Kettle Faucet	0418hrs		250mL, P	DW	*			X			007
8 KitDoubleSinkAdjServingLine Rt	0419hrs		250mL, P	DW	*			X			008
9 KitDoubleSinkAdjServingLine Lt	0419hrs		250mL, P	DW	*			X			009
10 KitSmallSinkHandLt of DishWasher	0420hrs		250mL, P	DW	*			X			010
11 KitDWasherHoseRt of DWasher	0421hrs		250mL, P	DW	*			X			011
12 KitSink at End of DW Line	0422hrs		250mL, P	DW	*			X			012

SAMPLE RECEIPT (Lab Use Only)		Date	Time	Sample Relinquished By (SIGN HERE)	Samples Received By
Samples Intact?	<u>WDS</u>	<u>22 Apr 21</u>	<u>14:39</u>	<u>Daniel E Noonan</u>	<u>JD</u>
Filled to proper volume?	<u>WDS</u>				
# of Containers	<u>73</u>				

2104-10887



* 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.

Beekmantown Central School
Lead in School Taps, CHES

OFFICE USE ONLY	Analysis Fee \$ _____ of A/R	Terms are net 30 days with an open, up to date account
		Payment Method <input type="checkbox"/> Cash <input type="checkbox"/> Check <input type="checkbox"/> MC/Visa <input type="checkbox"/> Money Order
		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: Beekmantown CSD

Account #: 200091

Collector's Name: Dan Noonan

CHES

Page 2 of

Work Order #

Sample ID / Collection Site	Date/Time	Bottle	M a t r i x	Pres	1st Draw	Flushed Line	Lead, Total	Water Last Used (date/ Time)	Sample #
13 Kit Ice Machine	4/22/21 0423hr	250mL, P	DW	*	X		X	4/21/21 2000hrs	013
14 BottleFillerAdjStage	0426hr	250mL, P	DW	*			X		014
15 Rm214A FacLadyBrmSinkCold	0435hr	250mL, P	DW	*			X		015
16 Rm 214B FacMensBrmSinkCold	0436hr	250mL, P	DW	*			X		016
17 Rm 216 CHES Office Sink	0437hr	250mL, P	DW	*			X		017
18 Rm 216 CHES Office BrmSink	0438hr	250mL, P	DW	*			X		018
19 Rm 218 ClassroomSink	0439hr	250mL, P	DW	*			X		019
20 Rm 220 ClassroomSink	0441hr	250mL, P	DW	*			X		020
21 Rm 222 Classroom Sink	0442hr	250mL, P	DW	*			X		021
22 Rm223 BoysBathRmSink	0443hr	250mL, P	DW	*			X		022
23 Rm 224 GirlsBarhRmSink	0445hr	250mL, P	DW	*			X		023
24 Rm 227 ClassRmSink	0446hr	250mL, P	DW	*			X		024
25 Rm 229 ClassRmSink	0447hr	250mL, P	DW	*			X		025
26 Rm 231 ClassRmSink	0448hr	250mL, P	DW	*			X		026
27 Rm 232 ClassRmSink	0450hr	250mL, P	DW	*			X		027
28 Rm 233 ClassRmSink	0451hr	250mL, P	DW	*			X		028
29 Rm 234 ClassRmSink	0453hr	250mL, P	DW	*			X		029
30 Rm 102 ClassRmSink	0500hr	250mL, P	DW	*			X		030
31 No Sample Rm103SinkOutofService		250mL, P	DW	*			X		031
32 Rm 104 ClassRmSink	0503hr	250mL, P	DW	*			X		032
33 Rm 105 ClassRmSink	0504hr	250mL, P	DW	*			X		033
34 Rm 106 ClassRmSink	0505hr	250mL, P	DW	*			X		034
35 Rm 107 ClassRmSink	0505hr	250mL, P	DW	*			X		035
36 Rm 108 ClassRmSink	0506hr	250mL, P	DW	*			X		036
37 Rm 109 ClassRmSink	0507hr	250mL, P	DW	*			X		037
38 Rm 110 ClassRmSink	0508hr	250mL, P	DW	*			X		038
39 Rm 113 ClassRmSink	0508hr	250mL, P	DW	*			X		039
40 Rm 114 ClassRmSink	0509hr	250mL, P	DW	*			X		040
41 Rm 115 ClassRmSink	0510hr	250mL, P	DW	*			X		041
42 Rm 116 ClassRmSink	0512hr	250mL, P	DW	*			X		042
43 Rm 318 ClassRmSink	0517hr	250mL, P	DW	*			X		043
44 Rm 317 ClassRmSink	0518hr	250mL, P	DW	*			X		044
45 Rm 316 ClassRmSink	0519hr	250mL, P	DW	*			X		045
46 Rm 315 ClassRmSink	0520hr	250mL, P	DW	*			X		046

Endyne, Inc. - Plattsburgh Lab

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Due Date:

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

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info@endynelabs.com
ELAP #11892

Client: Beekmantown

Account #: 200091

Collector's Name: Dan Noonan

CHES

Page 3 of

Work Order #

Sample ID / Collection Site	Date/Time	Bottle	M a t r i x	Pres	1st Draw	Flushed Line	Lead, Total	Water Last Used (date/ Time)	Sample #
47 HallBottleFillerAdjRm314	4/22/21 0522hr	250mL, P	DW	*	X		X	4/21/21 2000hrs	047
48 3rdFloorGirlsBathRmSink 1	0524hr	250mL, P	DW	*			X		048
49 3rdFloorGirlsBathRmSink 3	0525hr	250mL, P	DW	*			X		049
50 Rm 313 ClassRmSink	0525hr	250mL, P	DW	*			X		050
51 Rm 310 ClassRmSink	0526hr	250mL, P	DW	*			X		051
52 Rm 309 ClassRmSink	0527hr	250mL, P	DW	*			X		052
53 Rm 307 ClassRmSink	0528hr	250mL, P	DW	*			X		053
54 Rm 306 ClassRmSink	0529hr	250mL, P	DW	*			X		054
55 Rm 305 LibrarySink	0530hr	250mL, P	DW	*			X		055
56 HallBottleFillerAdjRm 302	0531hr	250mL, P	DW	*			X		056
57 3rdFloorBoysBathRmSink 1	0532hr	250mL, P	DW	*			X		057
58 Rm 401 FacMensBathRmSink	0536hr	250mL, P	DW	*			X		058
59 Rm 401 FacLadysBathRmSink	0537hr	250mL, P	DW	*			X		059
60 4thFloorBoysBathRmSink Rt	0538hr	250mL, P	DW	*			X		060
61 4thFloorBoysBathRmSink Lt	0539hr	250mL, P	DW	*			X		061
62 4thFloorGirlsBathRmSink Rt	0540hr	250mL, P	DW	*			X		062
63 4thFloorGirlsBathRmSink Lt	0542hr	250mL, P	DW	*			X		063
64 4thFloorHallBottleFiller	0542hr	250mL, P	DW	*			X		064
65 Rm 407 ClassRmSink	0543hr	250mL, P	DW	*			X		065
66 Rm 408 ClassRmSink	0544hr	250mL, P	DW	*			X		066
67 Rm 409 ClassRmSink	0545hr	250mL, P	DW	*			X		067
68 Rm 410 ClassRmSink	0546hr	250mL, P	DW	*			X		068
69 Rm 406 ClassRmSink	0542hr	250mL, P	DW	*			X		069
70 Rm 401 FacBreakRmCSink	0536hr	250mL, P	DW	*			X		070
71 Rm 113 BrmSink	0508hr	250mL, P	DW	*			X		071
72 Rm 114 BrmSink	0509hr	250mL, P	DW	*			X		072
73 Rm 115 BrmSink	0510hr	250mL, P	DW	*			X		073
74 Rm 116 BrmSink	↓ 0511hr	250mL, P	DW	*	↓		X	↓	074
75		250mL, P	DW	*			X		075
76		250mL, P	DW	*			X		076
77		250mL, P	DW	*			X		077
78		250mL, P	DW	*			X		078
79		250mL, P	DW	*			X		079
80		250mL, P	DW	*			X		080

Endyne, Inc

315 New York Road
Plattsburgh, NY 12903

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

Sampling Instructions – Lead Sampling in Schools

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 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. Place the bottle below the faucet and open the COLD water tap all the way. Fill the bottle to the bottom of the cap. 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! Tightly cap the sample bottle.
4. 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.
5. Samples MUST be delivered to the lab within 5 days of collection. They do not need to be on ice.

Water Last Used: Date: 4/21/21 Time: 2000hrs

Sample Collected on: Date: 4/22/21 Time: As annotated on CHES CoC

This sample is a (check one):

First Draw Flushed Line(____minutes) Follow-Up

Sampling Site ID / Site Number: As annotated on CHES CoC Sample ID # 1-68

Manufacturer of outlet (optional): _____ Model #: _____

Maintenance since last sampling: Yes / No, If Yes then what: No

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:

Daniel Noonan

Dan Noonan

(Signature of person taking the sample)

(Print)

(Date)