

CERTIFICATE OF ANALYSIS

NY Lab ID 11534

\boldsymbol{J}	Project Name: Lead	Workorder: C057253	
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Mark Sullivan Bolton Central School District 26 Horicon Avenue Bolton Landing, NY 12814

Project Name and Number: Lead

October 20, 2020

Dear Mark Sullivan,

This report relates only to the sample(s) as received by the laboratory. Laboratory reports may not be reproduced, except in full, without the written approval of the laboratory.

The issuance of the final Certificate of Analysis takes precedence over any previous Preliminary Report. Caution is advised for the utilization of preliminary data included in reports labeled as "Preliminary Report" and should not be used for regulatory purposes. A laboratory signature is provided on final reports only.

If you have any questions in reference to this laboratory report, please contact your CNA Environmental project coordinator or laboratory manager listed at the bottom of this report at (518) 884-0800.

Note: This coverpage is included as part of the Analytical Report and must be retained as a permanment record thereof.

Laboratory Manager

CNA Environmental, LLC

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

Emily Grattidge, Lead Technical Director



Client:

Bolton Central School District 26 Horicon Avenue Bolton Landing, NY 12814

Project:

Lead

CNA Environmental, LLC received the sample(s) associated with this batch in compliance with NYSDOH guidelines. The requested analysis methods and results are detailed in the following data summary reports. Any exceptions to method procedures are listed in the comments section below.

To meet the New York Sanitary Code for Public Drinking Water, Total Coliform must be absent or <1; all other analytes must be less than or equal to the MCL.

Metals:

Sample(s) meet the NYSDOH MCL criteria for the parameters shown in the results section.

Exceptions: Sample ID# 01, 07, 08, 09, 10, 11, 12, 38, and 39 are all in exceedance of the MCL.

Bolton Central School District Lead

Revised Report

This report replaces the original in full issued on 10/13/20.

The following changes have occurred:

- The sample exceptions for exceeding the MCL has been updated, sample 53 was removed, sample 01 was added, per results and client request. 102020EG.

CNA Environmental, LLC

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il Metals							D	ate Received: 09	9/15/20 14:47	
Sample	A						Sample		A	Nata
ID#	Analysis	Method	Results	RL	Units	MCL	Point	Sampled	Analyzed	Note
C057253-01	Lead	EPA 200.8	0.0496	0.0005	mg/L	0.015	Rm 326 Sci Sink #1	9/15/20 04:10	9/24/20 13:27	NJ
C057253-02	Lead	EPA 200.8	0.0059	0.0005	mg/L	0.015	Rm 326 Sci Sink #2	9/15/20 04:10	9/25/20 10:57	NJ
C057253-03	Lead	EPA 200.8	0.0101	0.0005	mg/L	0.015	Rm 326 Sci Sink #3	9/15/20 04:11	9/25/20 10:59	NJ
C057253-04	Lead	EPA 200.8	0.0125	0.0005	mg/L	0.015	Rm 328 Sci Sink #1	9/15/20 04:12	9/25/20 11:02	NJ
C057253-05	Lead	EPA 200.8	0.0008	0.0005	mg/L	0.015	3rd FL Boys RR#1	9/15/20 04:14	9/25/20 11:04	NJ
C057253-06	Lead	EPA 200.8	0.0006	0.0005	mg/L	0.015	3rd FL Boys RR#2	9/15/20 04:14	9/25/20 11:07	NJ
C057253-07	Lead	EPA 200.8	0.0220	0.0005	mg/L	0.015	Rm 329 Lab Sink#1	9/15/20 04:18	9/25/20 11:09	NJ
C057253-08	Lead	EPA 200.8	0.0454	0.0005	mg/L	0.015	Rm 329 Lab Sink#2	9/15/20 04:18	9/25/20 11:11	NJ
C057253-09	Lead	EPA 200.8	0.0174	0.0005	mg/L	0.015	Rm 329 Lab Sink#3	9/15/20 04:19	9/25/20 11:14	NJ
C057253-10	Lead	EPA 200.8	0.0196	0.0005	mg/L	0.015	Rm 329 Lab Sink#4	9/15/20 04:19	9/25/20 11:16	NJ
C057253-11	Lead	EPA 200.8	0.0202	0.0005	mg/L	0.015	Rm 329 Lab Sink#5	9/15/20 04:20	9/25/20 11:19	NJ
C057253-12	Lead	EPA 200.8	0.0168	0.0005	mg/L	0.015	Rm 329 Lab Sink#6	9/15/20 04:20	9/25/20 11:31	NJ
C057253-13	Lead	EPA 200.8	0.0038	0.0005	mg/L	0.015	3rd FL Girls RR #1	9/15/20 04:22	9/25/20 11:33	NJ
C057253-14	Lead	EPA 200.8	0.0009	0.0005	mg/L	0.015	3rd FL Girls RR #2	9/15/20 04:22	9/25/20 11:36	NJ
C057253-15	Lead	EPA 200.8	ND	0.0005	mg/L	0.015	Bottle Filling Station	9/15/20 04:24	9/25/20 11:38	NJ, U
C057253-16	Lead	EPA 200.8	ND	0.0005	mg/L	0.015	Rm 100A Sink	9/15/20 05:02	9/25/20 11:40	NJ, U
C057253-17	Lead	EPA 200.8	0.0107	0.0005	mg/L	0.015	Rm 105 Sink	9/15/20 05:04	9/25/20 11:43	NJ
C057253-18	Lead	EPA 200.8	0.0011	0.0005	mg/L	0.015	Rm 105 RR Sink	9/15/20 05:04	9/25/20 11:45	NJ
C057253-19	Lead	EPA 200.8	ND	0.0005	mg/L	0.015	Rm 102 Sink	9/15/20 05:00	9/25/20 11:48	NJ, U
C057253-20	Lead	EPA 200.8	0.0062	0.0005	mg/L	0.015	Bottle Filling Station	9/15/20 05:05	9/25/20 11:52	NJ
C057253-21	Lead	EPA 200.8	ND	0.0005	mg/L	0.015	Rm 112 Womens RR Sink	9/15/20 05:09	9/25/20 11:55	NJ, U
C057253-22	Lead	EPA 200.8	0.0006	0.0005	mg/L	0.015	Rm 112 Mens RR Sink	9/15/20 05:10	9/28/20 09:50	NJ
C057253-23	Lead	EPA 200.8	ND	0.0005	mg/L	0.015	Rm 114 RR Sink	9/15/20 05:12	9/28/20 09:53	NJ, U
C057253-24	Lead	EPA 200.8	ND	0.0005	mg/L	0.015	Rm 115 Boys RR Sink#1	9/15/20 04:54	9/28/20 09:55	NJ, U
C057253-25	Lead	EPA 200.8	0.0005	0.0005	mg/L	0.015	Rm 115 Boys RR Sink#2	9/15/20 04:54	9/28/20 09:58	NJ
C057253-26	Lead	EPA 200.8	ND	0.0005	mg/L	0.015	Rm 115 Girls RR Sink#1	9/15/20 04:55	9/28/20 10:00	NJ, U
C057253-27	Lead	EPA 200.8	ND	0.0005	mg/L	0.015	Rm 115 Girls RR Sink#2	9/15/20 04:55	9/28/20 10:03	NJ, U
C057253-28	Lead	EPA 200.8	ND	0.0005	mg/L	0.015	Rm 115 Bittle Filling St.	9/15/20 04:45	9/28/20 10:05	NJ, U
C057253-29	Lead	EPA 200.8	0.0014	0.0005	mg/L	0.015	Rm 121 RR Sink	9/15/20 04:35	9/28/20 10:07	NJ
C057253-30	Lead	EPA 200.8	0.0149	0.0005	mg/L	0.015	Rm 121 Kitchen Sink	9/15/20 04:35	9/28/20 10:10	NJ
C057253-30 C057253-31	Lead	EPA 200.8	0.0049	0.0005	mg/L	0.015	Rm 121 Steam Kettle	9/15/20 04:36	9/28/20 10:10	NJ

CNA Environmental, LLC

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tal Metals							!	Date Received: 09	9/15/20 14:47	
Sample	A						Sample		A l	Natas
ID#	Analysis	Method	Results	RL	Units	MCL	Point	Sampled	Analyzed	Notes
C057253-32	Lead	EPA 200.8	0.0024	0.0005	mg/L	0.015	Rm 121 Sink #1	9/15/20 04:38	9/28/20 11:15	
C057253-33	Lead	EPA 200.8	0.0118	0.0005	mg/L	0.015	Rm 121 Sink #2	9/15/20 04:39	9/28/20 11:17	NJ
C057253-34	Lead	EPA 200.8	0.0024	0.0005	mg/L	0.015	Rm 121 Sink #3	9/15/20 04:39	9/28/20 11:20	NJ
C057253-35	Lead	EPA 200.8	0.0034	0.0005	mg/L	0.015	Rm 121 Sink #4	9/15/20 04:40	9/28/20 11:22	NJ
C057253-36	Lead	EPA 200.8	0.0008	0.0005	mg/L	0.015	Rm 126 Art Sink#1	9/15/20 04:49	9/28/20 11:25	NJ
C057253-37	Lead	EPA 200.8	0.0073	0.0005	mg/L	0.015	Rm 126 Art Sink#2	9/15/20 04:49	9/28/20 11:27	NJ
C057253-38	Lead	EPA 200.8	0.0161	0.0005	mg/L	0.015	Dark Rm Sink #1	9/15/20 04:51	9/28/20 11:29	NJ
C057253-39	Lead	EPA 200.8	0.0192	0.0005	mg/L	0.015	Dark Rm Sink #2	9/15/20 04:51	9/28/20 11:32	NJ
C057253-40	Lead	EPA 200.8	ND	0.0005	mg/L	0.015	Girls RR Sink #2	9/15/20 05:15	9/28/20 11:34	NJ, U
C057253-41	Lead	EPA 200.8	ND	0.0005	mg/L	0.015	Boys RR Sink #1	9/15/20 05:17	9/28/20 13:18	NJ, U
C057253-42	Lead	EPA 200.8	0.0007	0.0005	mg/L	0.015	Boys RR Sink #2	9/15/20 05:17	9/28/20 13:20	NJ
C057253-43	Lead	EPA 200.8	ND	0.0005	mg/L	0.015	Bottle Filling Sation	9/15/20 05:18	9/28/20 13:23	NJ, U
C057253-44	Lead	EPA 200.8	0.0009	0.0005	mg/L	0.015	Rm 140 Sink #1	9/15/20 05:24	9/28/20 13:25	NJ
C057253-45	Lead	EPA 200.8	0.0012	0.0005	mg/L	0.015	Rm 140 Sink #2	9/15/20 05:32	9/28/20 13:27	NJ
C057253-46	Lead	EPA 200.8	0.0021	0.0005	mg/L	0.015	Rm 144 Sink #1	9/15/20 05:22	9/28/20 13:30	NJ
C057253-47	Lead	EPA 200.8	0.0010	0.0005	mg/L	0.015	Rm 144 Sink #2	9/15/20 05:34	9/28/20 13:32	NJ
C057253-48	Lead	EPA 200.8	0.0006	0.0005	mg/L	0.015	Rm 142 Sink	9/15/20 05:20	9/28/20 13:35	NJ
C057253-49	Lead	EPA 200.8	0.0108	0.0005	mg/L	0.015	Rm 200 Sink	9/15/20 05:55	9/28/20 13:37	NJ
C057253-50	Lead	EPA 200.8	0.0048	0.0005	mg/L	0.015	Rm 201 Sink	9/15/20 05:57	9/28/20 13:40	NJ
C057253-51	Lead	EPA 200.8	0.0078	0.0005	mg/L	0.015	Rm 202 Sink	9/15/20 05:54	9/28/20 15:35	NJ
C057253-52	Lead	EPA 200.8	0.0127	0.0005	mg/L	0.015	Rm 203 Sink	9/15/20 05:59	9/28/20 15:40	NJ
C057253-53	Lead	EPA 200.8	0.0150	0.0005	mg/L	0.015	Rm 204 Sink	9/15/20 05:53	9/28/20 15:42	NJ
C057253-54	Lead	EPA 200.8	0.0074	0.0005	mg/L	0.015	Rm 206 Sink	9/15/20 05:51	9/28/20 15:44	NJ
C057253-55	Lead	EPA 200.8	0.0014	0.0005	mg/L	0.015	Boys RR Sink	9/15/20 05:48	9/28/20 15:47	NJ
C057253-56	Lead	EPA 200.8	0.0073	0.0005	mg/L	0.015	Girls RR Sink #1	9/15/20 05:49	9/28/20 15:49	NJ
C057253-57	Lead	EPA 200.8	0.0016	0.0005	mg/L	0.015	Girls RR Sink #2	9/15/20 05:49	9/28/20 15:52	NJ
C057253-58	Lead	EPA 200.8	0.0009				Rm 212 Sink	9/15/20 05:45	9/28/20 15:54	NJ
				0.0005	mg/L	0.015				
C057253-59	Lead	EPA 200.8	ND	0.0005	mg/L	0.015	Bottle Filling Station	9/15/20 05:45	9/28/20 15:56	NJ, U
C057253-60	Lead	EPA 200.8	ND	0.0005	mg/L	0.015	Rm 216 RR Sink	9/15/20 05:43	9/28/20 16:04	NJ, U
C057253-61	Lead	EPA 200.8	0.0017	0.0005	mg/L	0.015	Rm 220 RR Sink	9/15/20 05:40	10/8/20 14:23	NJ
C057253-62	Lead	EPA 200.8	0.0012	0.0005	mg/L	0.015	Rm 220 Sink#1	9/15/20 05:41	10/8/20 14:26	NJ

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Total Metals								Date Received: 09	/15/20 14:47	
Sample							Sample			
ID#	Analysis	Method	Results	RL	Units	MCL	Point	Sampled	Analyzed	Notes
C057253-63	Lead	EPA 200.8	0.0046	0.0005	mg/L	0.015	Rm 220 Sink#2	9/15/20 05:41	10/8/20 14:28	ΝJ
C057253-64	Lead	EPA 200.8	0.0009	0.0005	mg/L	0.015	Boys RR Sink #1	9/15/20 06:03	10/8/20 14:31	NJ
C057253-65	Lead	EPA 200.8	0.0012	0.0005	mg/L	0.015	Boys RR Sink #2	9/15/20 06:03	10/8/20 14:33	ŊĴ
C057253-66	Lead	EPA 200.8	0.0024	0.0005	mg/L	0.015	Girls RR Sink #1	9/15/20 06:10	10/8/20 14:35	NJ
C057253-67	Lead	EPA 200.8	0.0011	0.0005	mg/L	0.015	Girls RR Sink #2	9/15/20 06:10	10/8/20 14:38	NJ
C057253-68	Lead	EPA 200.8	ND	0.0005	mg/L	0.015	Rm 247 Sink #1	9/15/20 06:06	10/8/20 14:40	NJ, U
C057253-69	Lead	EPA 200.8	0.0008	0.0005	mg/L	0.015	Rm 247 Sink #2	9/15/20 06:06	10/8/20 14:43	NJ
C057253-70	Lead	EPA 200.8	ND	0.0005	mg/L	0.015	Bottle Filling Station	9/15/20 06:08	10/8/20 14:45	NJ, U
C057253-71	Lead	EPA 200.8	0.0007	0.0005	mg/L	0.015	Rm 136 Sink	9/15/20 06:47	10/8/20 14:57	NJ

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Notes and Definitions

U Compound not detected

NJ Analysis Performed by NYSDOH ELAP #12046

DET Analyte DETECTED

ND Analyte NOT DETECTED at or above the Reporting Limit (RL)

NR Not Reported

dry Sample results reported on a dry weight basis

RPD Relative Percent Difference
< Less than reporting limit

Less than or equal to reporting limitGreater than reporting limit

 \geq Greater than or equal to reporting limit

MDL Method Detection Limit

RL Reporting Limit-Lowest concentration level that is reportable

MCL/AL Maxium Contaminant Level*/Action Level

mg/kg wet Results reported as wet weight
TTLC Total Threshold Limit Concentration
STLC Soluble Threshold Limit Concentration
TCLP Toxicity Characteristic Leachate Procedure

*MCL values listed in this report are taken from the New York State Department of Health Part 5, Subpart 5-1 Public Water System Tables. A full list of parameters and their associated MCL values can be found on the New York Department of Health's website, www.health.ny.gov. Please note that some parameters tested may not have an associated MCL value. In other cases, a listed MCL value may refer to a recommended result limit or result equivalent to another parameter; as is the case for heterotrophic plate count (HPC). HPC results equal to or less than 500 colonies/mL is considered to be equivalent to a measurable free chlorine residual.

All work performed by CNA Environmental, LLC is subject to its terms and conditions of services viewable at our office and our website: www.cnawater.com/about-us/terms

CNA Environmental, LLC

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DRINKING WATER- NOR-POTABLE WATER - MILK - FOOD - AIR **Certified National Analytic Labs**

CNA Environmental LLC.

Ballston Spa, NY 12020 27 Kent Street (518) 884-0800

Sat 10:00 AM - Noon Total Coliforms ONLY M-F 8:00 AM - 4:30 PM Main Office and Lab

> Glens Falls, NY 12801 (518) 884-0800 ext 408 172 Ridge Street

Monday 1pm-3pm, Friday 1pm-3pm Tues, Wed, Thursday: 10am-2pm

Satellite Office (Sample Receipt)

CNA Environmental, LLC's mission is to be certified by the New York State Dept. of Health to perform the following analyses: Relinquished by: Relinguished by: Relinquished by: Mark Sullivan 9/15/2020 Client Name otable water: chloride, coliform, color, conductivity, corrosivity, e. Coli, fluoride, nitrate, nitrite, odor, pH, standard plate count, sulfate, and turbidity (CNA Use) 9 00 5 つ 0 8 Lab ID S Bolton Landing, NY 12814 Bolton Central School (PK-12) 0 0 26 Horicon Avenue & Property Address of Site Sampled 23 32FLGIVISER ? ¥ 243 か 3 \(\frac{1}{2}\) 7000 325 2 3 Rm 326 20m 326 328 329 Cubsing # 5 329 (ab なな 329 120 326 329 329 T P. Bar Sample Point 5 92 たまというのと Spaci 30 本レンスの STOF# らいんなる というなり N KIN いってもい SIZE SINK #2 RIP 中 PR +2 # dept. 车 Received by Laboratory in Ballston Spa: Received by: Received by: 9/15/2020 9/15/2020 9/15/2020 9/15/2020 9/15/2020 9/15/2020 9/15/2020 9/15/2020 9/15/2020 9/15/2020 9/15/2020 9/15/2020 9/15/2020 Date Contact Phone 518 932-4182 67:12 4:22 4.70 CHIER. ること Raw = Untreated source water, NPW = Water Types: DW = Drinking water (chlorination, UV system, residential well) Z F 2-5 8:1 子. 干 NO. T Public Water Supply#: 4:1 4:102 Chain of Custody Form Time 7 20 N Ø_M RM B S S S) Ø 3 18 Š 8 PNG AM Composite Grab or **G** 0 **(**) 0 **G** 0 0 മ G 6 0 **(**) 0 Water S NO D S S MQ MO MO NO MO S Ma NO S Туре MQ Non-potable other (ie lake), WW = waste water. Public Sample Source (public water, well, pond, etc) Person taking sample(s)
Mark Sullivan bottles # 01 dam --mah. ---~ Date/Time: Date/Time: LEAD LEAD EAD LEAD LEAD Date/Time: LEAD LEAD LEAD LEAD LEAD LEAD LEAD LEAD 05725 B Analysis 5h.C) 14:42 108

Non-Potable water: BOD, CBOD, coliform (fecal and total), e. Coli, nitrate, nitrite, pH, solids (settleable and suspended), specific conductance, sulfate, sulfide, and turbidity

CNA also conducts dissolved oxygen on non-potable water.

perform an analysis. All other analyses will be forwarded to an NYS DOH ELAP/NELAC approved laboratory. CNA reserves the right to use an approved laboratory for any and all analyses in the event that CNA is unable to

Sample Retention Times: Finished products are kept until code date unless otherwise advised. Environmental sponges, water, and any other samples that have a 'hold time' will not be saved after testing is complete, unless otherwise instructed by the regulatory body. Any atypical results: the client is contacted ASAP and CNA retains the sample based on the direction given by the client on how to proceed.

		21 C C C C C C C C C C C C C C C C C C C
CNA USE ONLY	COC Complete/I/N	Temp. Upon Receipt: パ気・8
Samples were: Ship / Hand / Drop	Properly Preserved N	On Ice/Cooling: Ø N
Containers Intact (V)	Labels Match COC(Y)N	Method of Payment: ◯◯ ∤
Mailing/Billing Address:	Comments:	ents:
Kathleen Dennin, Business Manager Bolton Central School	nager	
26 Horicon Avenue		

Email results to: msullivan@boltoncsd.org

Na₂S₂O₃ Used: Y / 🗖

Chlorine Residual (mg/l):

Bolton Landing, NY 12814

CNA Environmental LLC.

Ballston Spa, NY 12020 (518) 884-0800 27 Kent Street

Sat 10:00 AM - Noon Total Coliforms ONLY M-F 8:00 AM - 4:30 PM

Main Office and Lab

Glens Falls, NY 12801 (518) 884-0800 ext 408 172 Ridge Street

Monday 1pm-3pm, Friday 1pm-3pm Satellite Office (Sample Receipt)

Tues, Wed, Thursday: 10am-2pm

		Chain	9	Chain of Gustody Form	FORM	(201 101 2016
Client Name & Property Address of Site Sampled		Contact Phone 518 932-4182	none -418	2		Person taking sar Mark Sullivan	Person taking sample(s) Mark Sullivan
26 Horicon Avenue		Public Water Supply#.	ter Si	#:		Sample So Public	Sample Source (public water, well, pond, etc) Public
Bolton Landing, NY 12814		Water Typ Raw = Unt	es: D reate	W = Drinking d source wate	water (chlo er, NPW = I	orination, t Non-potabl	Water Types: DW = Drinking water (chlorination, UV system, residential well) Raw = Untreated source water, NPW = Non-potable other (ie lake), WW = waste water.
Lab ID Sample Point	Date	Time	N A	Grab or Composite	Water Type	# of	Analysis
-14 300FLGVIS RR #2	9/15/2020	4:22	<u></u>	0	DK .	>	LEAD
-15 Bottle Filling Stadion	9/15/2020	152:17	MA	G	S	wands	LEAD
0	9/15/2020	5:02	₹ 20	ଦ	W	-	LEAD
-17 RM 105 SINK	9/15/2020	5:04	(S)	ଜ	DW D	A	LEAD
98 RM 105 122 SiNK	9/15/2020	5:04	<u> </u>	ଜ	DW	dens	LEAD
-19 Run (02 STATE	111111111111111111111111111111111111111	5:00	Z (2)	၈	DW DW	-	LEAD
-20 Both Colling Station	9/15/2020	5:05	8	6	DW	_	LEAD
-21 Rm112 12 campis DR Sink	9/15/2020	5:00	N N	G	DW	and dem	LEAD
-22 RMILZ MENS BR SINK		5.50	(S)	6	DW		LEAD
23 RMIH RR SINK	9/15/2020	5 7	P	ര	DW	_	LEAD
-24 Royals Boys BRSinker	9/15/2020	15.P	\ <u>\delta \text{y} \text{'} \\ \delta \text{'} \\ \delta \text{'} \text{'} \\ \delta \text{'} </u>	စ	DW	->	LEAD
RM IIS B	9/15/2020	4.54	S S	ဖ	Wd	k	LEAD
-26 RM IIS GOTE RRSSINK#1	9/15/2020	4.65	N N	ဂ	WG	>	LEAD
Relinquished by: Mark Sullivan 9/15/2020	Received by:				7	6	Date/Time: //5/20 /3:45
Relinquished by:	Received by:	<i>'</i> :	ad to the same of				Date/Time:
Relinquished by:	Received by	Laborator	y in E	Received by Laboratory in Ballston Spa:	6		Date/Time: 4/15/20 14:47
CNA Environmental, LLC's mission is to be certified by the New York State Dept. of Health to perform the following analyses: Potable water: chloride, coliform, color, conductivity, corrosivity, e. Coli, fluoride, nitrate, nitrite, odor, pH, standard plate count, sulfate, and turbidity	rk State Dept. c Coli, fluoride, ni	of Health to pe trate, nitrite, c	erform dor, p	the following ana H, standard plate	lyses: count, sulfat	te, and turbidi	у.
Non-Potable water: BOD, CBOD, coliform (fecal and total), e. Coli, nitrate, nitrite, pH, solids (settleable and suspended), specific conductance, sulfate, sulfide, and turbidity	nitrate, nitrite, p	лн, solids (set	tleable	and suspended)), specific con	nductance, su	frate, sulfide, and turbidity.
CNA also conducts dissolved oxygen on non-potable water. All other analyses will be forwarded to an NYS DOH ELAP/NELAC approved laboratory. CNA reserves the right to use an approved laboratory for any and all analyses in the event that CNA is unable to perform an analysis.	approved labor	atory. CNA re	serves	s the right to use	an approved	laboratory fo	any and all analyses in the event that CNA is unable to

Mailing/Billing Address: Containers Intact

Kathleen Dennin, Business Manager

Email results to: msullivan@boltoncsd.org

Na₂S₂O₃ Used: Y / N

Chlorine Residual (mg/l):

Bolton Landing, NY 12814

26 Horicon Avenue **Bolton Central School** Samples were: Ship / Wand / Drop

Properly Preserved V N Labels Match COC: 🕅 N

Comments:

Method of Payment: 13:11

On Ice/Cooling:

Temp. Upon Receipt: リぞマ

COC Complete: (V)N

CNA USE ONLY

Sample Retention Times: Finished products are kept until code date unless otherwise advised. Environmental sponges, water, and any other samples that have a "hold time" will not be saved after testing is complete, unless otherwise instructed by the regulatory body. Any atypical results: the client is contacted ASAP and CNA retains the sample based on the direction given by the client on how to proceed.

DRINKING Certified National Analytic Labs WATER - HON-POTABLE WATER - MILK - FOOD - AIR

CNA Environmental LLC

Ballston Spa, NY 12020 27 Kent Street (518) 884-0800

Sat 10:00 M-F 8:00 AM - 4:30 PM
AM - Noon Total Coliforms ONLY Main Office and Lab

> Glens Falls, NY 12801 (518) 884-0800 ext 408 172 Ridge Street

Monday 1pm-3pm, Friday 1pm-3pm Tues, Wed, Thursday: 10am-2pm Satellite Office (Sample Receipt)

CNA Environmental, LLC's mission is to be certified by the New York State Dept. of Health to perform the following analyses: Relinquished by: Mark Sullivan 9/15/2020 Relinquished by: Relinquished by: Client Name & Property Address of Site Sampled (CNA Use) 2 Lab ID 300 Bolton Landing, NY 12814 かり 26 Horicon Avenue Bolton Central School (PK-12) JUN 27 36 -38 8 ÿ رس ایر ٧ 3 天 BONK Rm 126 BAR DM Dyn 121 Day 121 Stown Rette De l'U PM 115 Girls 321WB (D) 3 2m121 Kitchen Bm 121 2mils Bothe Filling のメーソークにより [2] PAN Sample Point 1017F 22 37.50 A+SINK #Z Na C かからこのかなく 120 SIME 42 CHANIC ひってすっ かごろだ # 2 塘 1 九并 SIAF W Received by Laboratory in Ballston Spa: Received by: Received by: 9/15/2020 9/15/2020 9/15/2020 9/15/2020 9/15/2020 9/15/2020 9/15/2020 9/15/2020 9/15/2020 9/15/2020 9/15/2020 9/15/2020 9/15/2020 Date むた。七 ふった ないよ 55.t 98: H 4.36 54. h 15.6.i.h 20°. T 52.7 なった ちいた Raw = Untreated source water, NPW = Non-potable other (ie lake), WW = waste water. Water Types: DW = Drinking water (chlorination, UV system, residential well) Public Water Supply#: 518 932-4182 Chain of Custody Form Time AM ¥ AM AM Ä AM 2 AM AM AM AM AM AM PK Ž Composite Grab or **G** ଦ **(**) 0 0 **(**) **(**) O **(**) O G) **(**) G Water S DW S N NO NO S NO NO MO WO MO MQ Туре Public Sample Source (public water, well, pond, etc) Person taking sample(s) Mark Sullivan bottles ‡ Of ₩ ~~ -mb --- mark. --> ---....2 ····· --Date/Time: Date/Time: LEAD LEAD LEAD LEAD LEAD Date/Time: LEAD LEAD EAD LEAD LEAD LEAD Required Analysis 3.4% 44:41 Sofi

Potable water: chloride, coliform, color, conductivity, corrosivity, e. Coli, fluoride, nitrate, nitrite, odor, pH, standard plate count, sulfate, and turbidity

Non-Potable water: BOD, CBOD, coliform (fecal and total), e. Coli, nitrate, nitrite, pH, solids (settleable and suspended), specific conductance, sulfate, sulfide, and turbidity

All other analyses will be forwarded to an NYS DOH ELAP/NELAC approved laboratory. CNA reserves the right to use an approved laboratory for any and all analyses in the event that CNA is unable to perform an analysis. CNA also conducts dissolved oxygen on non-potable water.

Sample Retention Times: Finished products are kept until code date unless otherwise advised. Environmental sponges, water, and any other samples that have a 'hold time' will not be saved after testing is complete, unless otherwise instructed by the regulatory body. Any atypical results: the client is contacted ASAP and CNA retains the sample based on the direction given by the regulatory body. Any atypical results: the client is contacted ASAP and CNA retains the sample based on the direction given by the regulatory body. Any atypical results: the client is contacted ASAP and CNA retains the sample based on the direction given by the regulatory body. Any atypical results:

gient on now to proceed חוון עם חשקעים וועד שבעים שועדוים בייבור	Surfaced Coxin and CNA fetallis life sample ba	sed of the direction given by the client on now to proceed
COC Complete N		Temp. Upon Receipt: / 8.8
Samples were: Ship / Hand / Drop Properly Preserves N	Z	On Ice/Cooling: N
Containers Intact: (CN Labels Match COC(Y) N	z	Method of Payment: \mathcal{R}_{l}
Mailing/Billing Address:	Comments:	
Kathleen Dennin, Business Manager Bolton Central School		
26 Horicon Avenue Bolton Landing, NY 12814		
		Chlorine Residual (mg/l):
Email results to: msullivan@boltoncsg.org		Na ₂ S ₂ O ₃ Used: Y / 0

drinking water . Hor-potable water . Milk . Food . Air Certified National Analytic Labs

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Relinquished by: Mark Sullivan 9/15/2020 Non-Potable water: BOD, CBOD, coliform (fecal and total), e. Coli, nitrate, nitrite, pH, solids (settleable and suspended), specific conductance, sulfate, sulfide, and turbidity Potable water: chloride, coliform, color, conductivity, corrosivity, e. Coli, fluoride, nitrate, nitrite, odor, pH, standard plate count, sulfate, and turbidity CNA Environmental, LLC's mission is to be certified by the New York State Dept. of Health to perform the following analyses: Relinquished by: Relinquished by: Client Name & Property Address of Site Sampled Th. h17-249 447 CH. Ch. ~50 24% 94-5 (CNA Use) र् Lab ID Bolton Landing, NY 12814 26 Horicon Avenue Bolton Central School (PK-12) 2 RVM P_{sm} 250% Roya P 3 173 253 DW THO SICK Boys 310 Dw 142 STATE OF STATES まれる。アギン 一七十ついって井に HO STAR 203 302 200 20 なれ ろろ りな Sample Point から下 Sin K いごろへ Size いごろ シュア いるでする Ť # ななり 丰 N 9/15/2020 Received by Laboratory in Ballston Spa: Received by: Received by: 9/15/2020 9/15/2020 9/15/2020 9/15/2020 9/15/2020 9/15/2020 9/15/2020 9/15/2020 9/15/2020 9/15/2020 9/15/2020 9/15/2020 Date かいの **TS:S** りいし 5.24 () () () TEN SO 5:32 5:17 5 Raw = Untreated source water, NPW = Non-potable other (ie lake), WW = waste water Water Types: DW = Drinking water (chlorination, UV system, residential well) 5 Public Water Supply#: 518 932-4182 15 Chain of Custody Form Time 50 8 22 AM AM AM AM AM AM AM AN AM AM AM AM AM PK AM Composite Grab or 0 0 **(**) **(**) **(**) 0 **a** 0 0 **6** 0 0 G Water 80 Š MO MO MQ MO Ma MQ MC Š MG DW Туре Sample Source (public water, well, pond, etc)
Public Person taking sample(s)
Mark Sullivan bottles # of ----Z em. ------mah de __ ---} ಹೆ ----Date/Time: Date/Time: LEAD LEAD LEAD LEAD LEAD Date/Time: LEAD LEAD LEAD LEAD LEAD LEAD 05725 3 3 Required Analysis 930h 57.45

CNA also conducts dissolved oxygen on non-potable water.

All other analyses will be forwarded to an NYS DOH ELAP/NELAC approved laboratory. CNA reserves the right to use an approved laboratory for any and all analyses in the event that CNA is unable to perform an analysis.

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		are any trademy to comprehensive on the unconstitution by the chart on flow to proceed.
CNA USE ONLY	COC Complete(Y)N	Temp. Upon Receipt: 18,8
Samples were: Ship / Yand / Drop	Properly Preserved N	On Ice/Cooling: 🔗 N
Containers Intact: (CN	Labels Match COC N	Method of Payment: ⟨⟩, ⟨⟩
Mailing/Billing Address:	Comments:	
Kathleen Dennin, Business Manager	ger	
26 Horicon Avenue		
Bolton Landing, NY 12814	gart garre schild	

Email results to: msullivan@boltoncsd.org

Na₂S₂O₃ Used: Y / N

Chlorine Residual (mg/l):

CNA Environmental LLC.

27 Kent Street Ballston Spa, NY 12020 (518) 884-0800

Main Office and Lab
M-F 8:00 AM - 4:30 PM
Sat 10:00 AM - Noon <u>Total Coliforms ONLY</u>

172 Ridge Street Glens Falls, NY 12801 (518) 884-0800 ext 408

Satellite Office (Sample Receipt)
Monday 1pm-3pm, Friday 1pm-3pm
Tues, Wed, Thursday: 10am-2pm

Mailing/Billing Address: 49-23 Containers Intact: (N Samples were: Ship / Hand / Drop Sample Retention Times: Finished products are kept until code date unless otherwise advised. Environmental sponges, water, and any other samples that have a 'hold time' will not be saved after testing is complete, unless otherwise instructed by the regulatory body. Any atypical results: the client is contacted ASAP and CNA retains the sample based on the direction given by the client on how to proceed. All other analyses will be forwarded to an NYS DOH ELAP/NELAC approved laboratory. CNA reserves the right to use an approved laboratory for any and all analyses in the event that CNA is unable to perform an analysis. 60-4A 29-68 55-56 CNA USE ONLY CNA also conducts dissolved oxygen on non-potable water. Non-Potable water: BOD, CBOD, coliform (fecal and total), e. Coli, nitrate, nitrite, pH, solids (settleable and suspended), specific conductance, sulfate, sulfide, and turbidity CNA Environmental, LLC's mission is to be certified by the New York State Dept. of Health to perform the following analyses: が必然 57-58 Potable water: chloride, coliform, color, conductivity, corrosivity, e. Coli, fluoride, nitrate, nitrite, odor, pH, standard plate count, sulfate, and turbidity Relinquished by: Relinquished by: Relinquished by: Mark Sullivan 9/15/2020 平多 Client Name & Property Address of Site Sampled 16-57 Kathleen Dennin, Business Manager 2-67 5 4 (CNA Use) Lab ID 24 Bolton Landing, NY 12814 26 Horicon Avenue Bolton Central School (PK-12) **7**3 20 10 m 77 23 2m 216 2×3 23 BOTH THING 57.6 220 220 SINK#2 206 77000 717 704 アスジュアギー 220 Sample Point 200 SS 20 15 S T SINKI SEK# クミド SINK いって年つ ル・スプ シェス いっろ下 Properly Preserved: YN COC Complete N N Labels Match COC/Y)N Received by Laboratory in Ballston Spa: Received by: Received by: 9/15/2020 9/15/2020 9/15/2020 9/15/2020 9/15/2020 9/15/2020 9/15/2020 9/15/2020 9/15/2020 9/15/2020 9/15/2020 9/15/2020 9/15/2020 Date 6.03 デジ SIL 04:55 らよび ST:03 54:5 5:48 Public Water Supply#: 250 Ũ 518 932-4182 といる Raw = Untreated source water, NPW = Non-potable other (ie lake), WW = waste water Water Types: DW = Drinking water (chlorination, UV system, residential well) U) Chain of Custody Form Time S AM Comments: AM M AM AM AN AM AM AM AM AM MA AM PK AM Composite Grab or 0 G **G** G 0 0 G 0 0 G 0 **(**) 0 Water D W Q Туре Š MO MO Š D V NO DW MQ NO DN S WC Sample Source (public water, well, pond, etc)
Public Mark Sullivan Person taking sample(s) bottles <u>---</u> -₩ mp ---<u>.....</u> _ den. må. _ Date/Time: Date/Times Method of Payment: \(\begin{align*} On Ice/Cooling: LEAD LEAD LEAD LEAD LEAD LEAD EAD DVET Temp. Upon Receipt: 18.8 Date/Time: LEAD LEAD LEAD EAD 50725 V Q Required z 13:45

Email results to: msullivan@boltoncsd.org

Na₂S₂O₃ Used: Y /

Chlorine Residual (mg/l):

Bolton Landing, NY 12814

Bolton Central School 26 Horicon Avenue

CNA Environmental LLC

Ballston Spa, NY 12020 (518) 884-0800 27 Kent Street

M-F 8:00 AM - 4:30 PM Sat 10:00 AM - Noon *Total Coliforms ONLY* Main Office and Lab

> Glens Falls, NY 12801 (518) 884-0800 ext 408 172 Ridge Street

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Satellite Office (Sample Receipt)

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Mark Sullivan Sample Source (public water, well, pond, etc) bottles ≉ of en la هـ r-A <u>.....</u> Date/Time: Date/Time: LEAD LEAD LEAD LEAD LEAD LEAD DVE LEAD **GV37** LEAD **GV37** LEAD 8 115/20 12/20 25252 Required Analysis 13:45 た。万 6081

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Kathleen Dennin, Business Manager Bolton Central School 26 Horicon Avenue Bolton Landing, NY 12814	Mailing/Billing Address: Comments:	Containers Intact/XN Labels Match COC/7 N	Samples were: Ship / Mana / Drop Properly Preserved: N	COC Complete: YN	
	не од наполнательного менена на пределения в пределения в пределения в пределения в пределения в пределения в	Method of Payment:	On Ice/Cooling: 🔗 N	Temp. Upon Receipt: 18,8	

Email results to: msullivan@boltoncsd.org

Na₂S₂O₃ Used: Y /(N

Lead/Water Sampling Summary Sheet

First Floor

Main School Location	Sample ID#	Date	Time	Notes
Room 100A	BCS-38	9/15/2020	5:02 A	
Room 105 Health Office Sink	BCS-39	9/15/2020	5:04 A	
Room 105 Health Office Bathroom Sink	BCS-40	9/15/2020	5:04 A	
Room 102 STEAM Lab Sink	BCS-41	9/15/2020	5:00 A	
Water Bottle Filling Station	BCS-42	9/15/2020	5:50 A	Water Bottle Filling Station Main Office
Room 112 Main Office Womens RR Sink	BCS-43	9/15/2020	5:09 A	
Room 112 Main Office Mens RR Sink	BCS-44	9/15/2020	5:10 A	
Room 114 Superintendent RR Sink	BCS-45	9/15/2020	5:12 A	
Room 115 Cafeteria Boys RR Sink (R)	BCS-46	9/15/2020	4:54 A	
Room 115 Cafeteria Boys RR Sink (L)	BCS-47	9/15/2020	4:54 A	
Room 115 Cafeteria Girls RR Sink (R)	BCS-48	9/15/2020	4:55 A	
Room 115 Cafeteria Girls RR Sink (L)	BCS-49	9/15/2020	4:55 A	
Room 115 Cafeteria Bottle Filling Station	BCS-50	9/15/2020	4:45 A	Water Bottle Filling Station
Room 115 Cafeteria Water Fountain #2		9/15/2020		Disconnected
Room 121 Kitchen Rest Room Sink	BCS-51	9/15/2020	4:35 A	
Room 121 Kitchen Sink	BCS-52	9/15/2020	4:35 A	
Room 121 Kitchen Steam Kettle	BCS-53	9/15/2020	4:36 A	
Room 121 Dishwash Room Sink #1	BCS-54	9/15/2020	4:38 A	Right Sprayer
Room 121 Dishwash Room Sink #2 (R)	BCS-55	9/15/2020	4:39 A	2 Tub Sink on Right Hand Side
Room 121 Dishwash Room Sink #3 (L)	BCS-56	9/15/2020	4:39 A	2 Tub Sink on Right Hand Side
Room 121 Dishwash Room Sink #4	BCS-57	9/15/2020	4:40 A	Left Sprayer
Room 126 Art Sink #1 (R)	BCS-58	9/15/2020	4:49 A	
Room 126 Art Sink #2 (L)	BCS-59	9/15/2020	4:49 A	
Room 126 Dark Room Sink #1 (R)	BCS-60	9/15/2020	4:51 A	
Room 126 Dark Room Sink #2 (L)	BCS-61	9/15/2020	4:51 A	



Lead/Water Sampling Summary Sheet

Main School Location	Sample ID#	Date	Time	Notes
South End Girls RR Sink #1 (R)				Faucet Does not work
South End Girls RR Sink #2 (L)	BCS-62	9/15/2020	5:15 A	
South End Boys RR Sink #1 (R)	BCS-63	9/15/2020	5:17 A	
South End Boys RR Sink #2 (L)	BCS-64	9/15/2020	5:17 A	
South End Water Bottle Station	BCS-65	9/15/2020	5:18 A	Bottle Filling Station
Room 140 Boys Locker Room Sink #1 (R)	BCS-66	9/15/2020	5:24 A	
Room 144 Girls Locker Room Sink #1 (R)	BCS-67	9/15/2020	5:22 A	
Room 142 Coaches Office RR Sink	BCS-68	9/15/2020	5:20 A	
Room 140 Boys Locker Room Skin #2 (L)	BCS-69	9/15/2020	5:32 A	
Room 144 Girls Locker Room Sink #1 (R)	BCS-70	9/15/2020	5:34 A	
Room 136 Sink	BCS-71	9/15/2020	6:47 A	Isolation Room
Total Number of Samples: 34				

Test: Lead

Comments: First Draw

Sampled by: Mark Sullivan Signature:

Lead/Water Sampling Summary Sheet

Second Floor

Main School Location	Sample ID#	Date	Time	Notes
Room 200 Sink	BCS-16	09/15/2020	5:55 A	
Room 201 Sink	BCS-17	09/15/2020	5:57 A	
Room 202 Sink	BCS-18	09/15/2020	5:54 A	
Room 203 Sink	BCS-19	09/15/2020	5:59 A	
Room 204 Sink	BCS-20	09/15/2020	5:53 A	
Room 206 Sink	BCS-21	09/15/2020	5:51 A	
Boys Elementary RR Sink	BCS-22	09/15/2020	5:48 A	
Girls Elementary RR Sink #1 (R)	BCS-23	09/15/2020	5:49 A	
Girls Elementary RR Sink #2 (L)	BCS-24	09/15/2020	5:49 A	
Room 212 Staff Lounge Sink	BCS-25	09/15/2020	5:45 A	
Water Bottle Filling Station	BCS-26	09/15/2020	5:45 A	Bottle Filling Station
Water Fountain				Disconnected
Room 216 Bathroom Sink	BCS-27	09/15/2020	5:43 A	Kindergarten
Room 220 Bathroom Sink	BCS-28	09/15/2020	5:40 A	Pre-K
Room 220 Classroom Sink #1 (R)	BCS-29	09/15/2020	5:41 A	Pre-K
Room 220 Classroom Sink #2 (L)	BCS-30	09/15/2020	5:41 A	Pre-K
Boys RR Sink #1 (R)	BCS-31	09/15/2020	6:03 A	
Boys RR Sink #2 (L)	BCS-32	09/15/2020	6:03 A	
Girls RR Sink #1 (R)	BCS-33	09/15/2020	6:10 A	
Girls RR Sink #2 (L)	BCS-34	09/15/2020	6:10 A	
Room 247 Home Economics Sink #1 (R)	BCS-35	09/15/2020	6:06 A	East Side of Back Wall
Room 247 Home Economics Sink #2 (L)	BCS-36	09/15/2020	6:06 A	West Side of Back Wall
Water Bottle Filling Station	BCS-37	09/15/2020	6:08 A	Near Room 248 Water Bottle Station
Total Number of Samples: 22				

Test: Lead Comments: First Draw

Sampled by: Mark Sullivan Signature:

Date: 9/15/2020

Lead/Water Sampling Summary Sheet

Third Floor

Main School Location	Sample ID#	Date	Time	Notes
Room 326 Science Work Bench Sink #1	BCS-01	9/15/2020	4:10 A	
Room 326 Science Sink #2 (R)	BCS-02	9/15/2020	4:10 A	Sink West Side of Back Wall
Room 326 Science Sink #3 (L)	BCS-03	9/15/2020	4:11 A	Sink East side of Back Wall
Room 328 Science Work Bench Sink #1 East	BCS-04	9/15/2020	4:12 A	
Room 328 Science Work Bench Sink #2 West				Disconnected
Boys RR Sink #1 (R)	BCS-05	9/15/2020	4:14 A	
Boys RR Sink #2 (L)	BCS-06	9/15/2020	4:14 A	
Room 329 Chem Lab Work Bench Sink #1 (R)	BCS-07	9/15/2020	4:18 A	
Room 329 Chem Lab Work Bench Sink #2 (L)	BCS-08	9/15/2020	4:18 A	
Room 329 Chem Lab Hood Sink				Disconnected
Room 329 Chem Lab Sink #3 (R)	BCS-09	9/15/2020	4:19 A	West Wall Sink
Room 329 Chem Lab Sink #4 (L)	BCS-10	9/15/2020	4:19 A	West Wall Sink
Room 329 Chem Lab Sink #5 (R)	BCS-11	9/15/2020	4:20 A	East Wall Sink
Room 329 Chem Lab Sink #6 (L)	BCS-12	9/15/2020	4:20 A	East Wall Sink
Girls RR Sink #1 (R)	BCS-13	9/15/2020	4:22 A	
Girls RR Sink #2 (L)	BCS-14	9/15/2020	4:22 A	
Water Bottle Filling Station by Elevator	BCS-15	9/15/2020	4:24 A	Bottle Filling Station
Total Number of Samples: 15				

Test: Lead

Comments: First Draw

Sampled by: Mark Sullivan Signature: Date: 9/15/2020