# KLSD KATONAH ELEMENTARY SCHOOL

106 HUNTVILLE ROAD KATONAH, NY 10536

## S.E.D. LEAD TESTING 2021

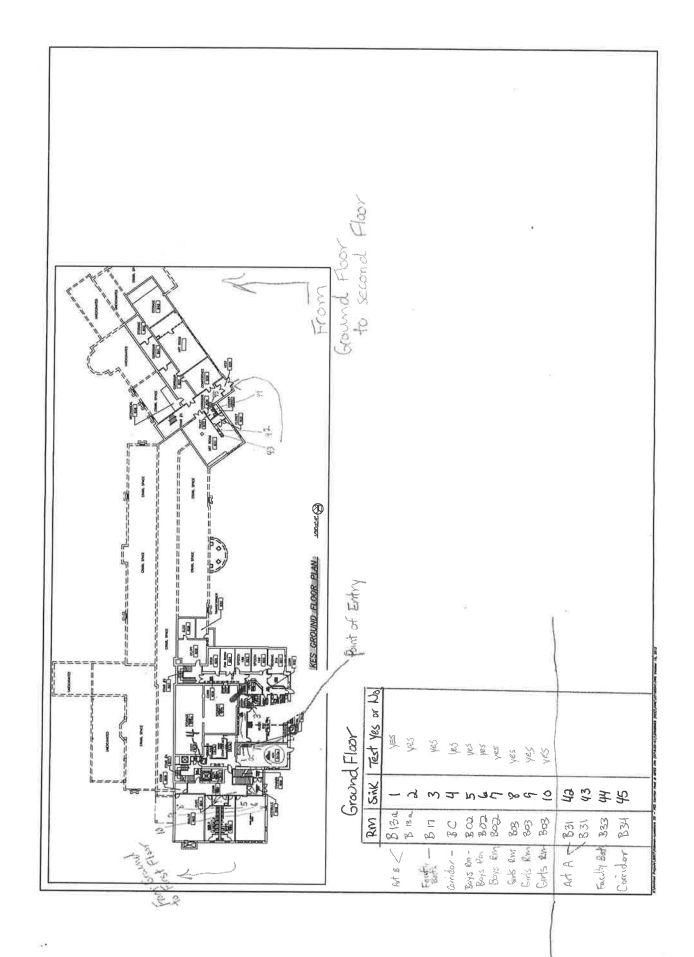
BETTER WATER WELLS SYSTEMS, INC.

348 SMITH RIDGE ROAD

SOUTH SALEM, NY 10590

914-533-6814

Greenhasse Kin 210 Test Yes or No 300 Second Floor 刻刻 330 46 th est 2 330 48 2 23 Scennal Floor to (D) KES SECOND FLOOR PLAN KES FIRST FLOOR PLAN 398 The Kind A First Floor これらいいいいいいいいいいいいいいいいいいいいいいいい カイル 22 A 2 E 2 E 2



Number	Location	Sink	Fountain	Test Notes	
1	Art B 13A	V			
2	Art B 13A	٧			
3	Faculty Bathroom B17	٧		Miles was to the State of	
4	B Corridor		٧		
5	B02 Boy's Bathroom	<b>V</b>		Test R to L	
6	B02 Boy's Bathroom	٧		Test R to L	
7	B02 Boy's Bathroom	V	e in the	Test R to L	
8	B03 Girl's Bathroom	V		Test L to R	
9	B03 Girl's Bathroom	√	il je je j	Test L to R	
10	B03 Girl's Bathroom	V		Test L to R	
11	Stage Left	AT AT MREE	٧		
12	Stage Right		V		
13	Coach's Bathroom	V			
14	110	V			
15	1st Floor	S	٧		
16	Kitchen Sink	V		Test R to L	
17	Kitchen Sink	V		Test R to L	
18	Kitchen Sink	V		Test R to L	
19	Kitchen Sink	ACT TO VIEW		Test R to L	
20	Kitchen Sink	V		Test R to L	
21	Kitchen Sink	V		Test R to L	
22	Cafeteria		٧	200210	
22A	Cafeteria		٧	190 1501	
23	Kitchen Bathroom	V			
24	Girl's Bathroom 1st Floor	٧	A 585, JH	Test L to R	
25	Girl's Bathroom 1st Floor	V		Test L to R	
26	Girl's Bathroom 1st Floor	V		Test L to R	
27	106	V		10012 10 10	
28	Faculty Kitchen	V			
29	105	V			
30	Faculty Bathroom	V	Ratio Level		
31	Faculty Bathroom	V			
32	Principal's Bathroom	V		E. P. S. P.	
	Main Office Bathroom	V			
	103	V			
	Nurse's Bathroom	V			
	Nurse's Office	V		HIE 12 3	
	Boy's Bathroom 1st Floor	V		Test R to L	
38	Boy's Bathroom 1st Floor	V	THE P	Test R to L	
	Boy's Bathroom 1st Floor	V		Test R to L	
	Near Nurse's Office	V	٧	1621 K 10 L	
	Near Nurse's Office	THE PERSON NAMED IN			
	102	7 7 7	<b>√</b>	1-1-1-0	
		٧		ALC: NO	
14	Bathroom Kindergarten B Bathroom Classroom 168	V			

Number	mber Location		Fountain	Test Notes	
45	Bathroom Kindergarten A	V		1982 III No.	
46	Hallway Bathroom (Bus Garage)	٧			
47	Sink IN Bus Garage	٧			
48	Art A B31	٧		Test L to R	
49	Art A B31	V		Test L to R	
50	Faculty Bathroom B33	٧			
51	Basement Hallway		V		
52	200	V			
53	Girl's Bathroom 2nd Floor	٧	I DES	Test R to L	
54	Girl's Bathroom 2nd Floor	٧		Test R to L	
55	Girl's Bathroom 2nd Floor	V		Test R to L	
56	Across from Bathroom 2nd Floor		٧		
57	Across from Bathroom 2nd Floor		٧		
58	Faculty Bathroom 2nd Floor	٧			
59	208	V			
60	Boy's Bathroom 2nd Floor	٧		Test L to R	
61	Boy's Bathroom 2nd Floor	٧	MAN WEEK	Test L to R	
62	Boy's Bathroom 2nd Floor	٧		Test L to R	
63	Near Library	2 200	٧	W	
63A	Near Library		٧		
64	Storage Room Near 205	V		oos	
65	214	٧			
66	Greenhouse	V		Control of	
67	210	V			

#### **KATONAH ELEMENTARY SCHOOL**

#### July 16, 2021 LEAD TEST

3/24/2010						
LOCATION	SINK	<b>TYPE</b>	FD	TIME		RESULTS
B13A	1	S	FD	6:04 AM		0.002
B13A	2	s	FD	6:04 AM		0.003
B17	3	S	FD	6:06 AM		0.002
ВС	4	F	FD	6:08 AM		0.001
BO2	5	S	FD	6:09 AM		0.001
BO2	6	S	FD	6:09 AM		0.001
BO2	7	S	FD	6:09 AM	<	0.001
BO3	8	S	FD	6:10 AM		0.001
воз	9	S	FD	6:11 AM	<	0.001
воз	10	S	FD	6:11 AM	<	0.001
110A	11	F	FD	6:15 AM		0.005
110B	12	F	FD	6:16 AM		0.004
115	13	S	FD	6:17 AM		0.002
103	14	S	FD	6:19 AM		0.001
118	15	S	FD	6:20 AM	<	0.001
125	16	S	FD	6:21 AM		0.003
125	17	S	FD	6:21 AM		0.008
125	17A	S	FD	6:21 AM	<	0.001
125	18	S	FD	6:22 AM	<	0.001
125	19	S	FD	6:23 AM		0.004
125	20	S	FD	6:24 AM		0.015
119	21	S	FD	6:26 AM	<	0.001
	22A	S			Ш	
124	22	F	FD	6:28 AM		0.003
129	24	S	FD	6:29 AM	<	0.001
129	25	S	FD	6:30 AM		0.002
130	25A	s	FD	6:31 AM		0.003
135		S	FD	6:33 AM		0.002
131	26A	S	FD	6:33 AM		0.003
138	27	S	FD	6:34 AM		0.007
138	27A	S	FD	6:24 AM		0.006
141	28	S	FD	6:37 AM		0.012
151	29	S	FD	6:38 AM		0.001
158	29A	S	FD	6:38 AM		0.002
152	30	S	FD	6:39 AM		0.001
152	30A	S	FD	6:40 AM		0.001
160	31	s	FD	6:41 AM	<	0.001

		16/	2021	Ŀ
_	_			

FLUSH	TIME		RESULTS
FLU	7:36 AM	<	0.001
FLU	7:37 AM	<	0.001
FLU	7:40 AM	<	0.001
FLU	7:41 AM		0.001
FLU	7:43 AM	<	0.001
FLU	7:43 AM	<	0.001
FLU	7:44 AM	<	0.001
FLU	7:45 AM	<	0.001
FLU	7:46 AM	<	0.001
FLU	7:47 AM	<	0.001
FLU	7:48 AM		0.002
FLU	7:50 AM		0.001
FLU	7:52 AM		0.001
FLU	7:54 AM	<	0.001
FLU	7:55 AM	<	0.001
FLU	7:57 AM	<	0.001
FLU	7:58 AM	<	0.001
FLU	7:29 AM	<	0.001
FLU	7:59 AM	<	0.001
FLU	8:00 AM	<	0.001
FLU	8:00 AM	<	0.001
FLU	8:04 AM	<	0.001
FLU	8:06 AM	<	0.001
FLU	8:08 AM	<	0.001
FLU	8:09 AM	<	0.001
FLU	8:14 AM	<	0.001
FLU	8:11 AM	<	0.001
FLU	8:15 AM	<	0.001
FLU	8:13 AM	<	0.001
FLU	8:15 AM	<	0.001
FLU	8:17 AM	<	0.001
FLU	8:18 AM	<	0.001
FLU	8:19 AM	<	0.001
FLU	8:21 AM	<	0.001
FLU	8:20 AM		0.001
FLU	8:18 AM	<	0.001

	RESULTS	TIME			
	0.0012	11:09PM			
<	0.0005	11:10PM			
	0.0005	11:12PM			
<	0.0005	11:14PM			
<	0.0005	11:15PM			
	0.0517	11:16PM			
	0.0005	11:17PM			
	0.0034	11:18PM			
<	0.0005	11:18PM			
<	0.0005	11:19PM			
	0.0028	11:23PM			
	0.0123	11:23PM			
	0.0028	11:25PM			
	0.0005	11:28PM			
	0.0014	11:32PM			
	0.0017	11:33PM			
<	0.0005	11:33PM			
	0.0024	11:34PM			
	0.0437	11:34PM			
<	0.0005	11:35AM			
<	0.0005	11:36PM			
	0.0007	11:42PM			
<	0.0005	11:42PM			
		يتالكل			
<	0.0005	11:43PM			
	0.001	11:44PM			
E,					
	0.0008	11:48PM			
	0.003	11:49PM			
	0.0023	11:51PM			
	0.0012	11:51PM			

											-	
160	32	S	FD	6:41 AM	<	0.001	FLU	8:22 AM	<	0.001		0.0059 11:53PM
160	33	s	FD	6:41 AM	<	0.001	FLU	8:23 AM	<	0.001		0.0006 11:54PM
161	34	S	FD	6:43 AM	<	0.001	FLU	8:25 AM	<	0.001		0.0022 11:56PM
161	35	s	FD	6:43 AM		0.001	FLU	8:26 AM	<	0.001		0.001 11:57PM
162	36	s	FD	6:44 AM		0.002	FLU	8:27 AM	<	0.001		0.001 11:57PM
165	37	S	FD	6:46 AM		0.001	FLU	8:28 AM	<	0.001	<	0.0005 12:00AM
171	38	s	FD	6:52 AM		0.001	FLU	8:29 AM	<	0.001	<	0.0005 12:00AM
172	39	S	FD	6:54 AM		0.001	FLU	8:30 AM		0.006	<	0.0005 12:00AM
177	40	F	FD	6:55 AM		0.001	FLU	8:31 AM	<	0.001		0.0009 12:02AM
181	41	F	FD	6:56 AM		0.001	FLU	8:32 AM	<	0.001		0.0009 12:03AM
B31	42	s	FD	6:59 AM		0.001	FLU	8:34 AM	<	0.001		0.0006 12:04AM
B31	43	s	FD	6:59 AM	<	0.001	FLU	8:35 AM	<	0.001		0.0018 12:05AM
B33	44	s	FD	6:59 AM		0.002	FLU	8:36 AM	<	0.001		0.0022 12:07AM
B34	45	s	FD	6:59 AM		0.003	FLU	8:37 AM		0.002		0.0017 12:08AM
236	46	s	FD	7:06 AM		0.004	FLU	8:43 AM	<	0.001	<	0.0005 12:08AM
230	47	s	FD	7:08 AM	<	0.001	FLU	8:44 AM	<	0.001		0.0007 12:09AM
230	48	s	FD	7:08 AM	<	0.001	FLU	8:45 AM	<	0.001		0.0023 12:15AM
230	49	s	FD	7:08 AM	<	0.001	FLU	8:46 AM	<	0.001	Г	0.0024 12:15AM
231	50	s	FD	7:10 AM	<	0.001	FLU	8:47 AM		0.001		0.0005 12:17AM
231	51	s	FD	7:10 AM	<	0.001	FLU	8:48 AM	<	0.001		0.0025 12:18AM
225	52	s	FD	7:12 AM		0.001	FLU	8:49 AM	<	0.001		0.003 12:28AM
221	53	s	FD	7:13 AM		0.005	FLU	8:50 AM		0.001	<	0.0005 12:29AM
218	54	s	FD	7:15 AM	<	0.001	FLU	8:52 AM	<	0.001	<	0.0005 12:29AM
218	55	s	FD	7:15 AM	<	0.001	FLU	8:53 AM	<	0.001	<	0.0005 12:30AM
218	56	F	FD	7:15 AM		0.001	FLU	8:54 AM	<	0.001		0.0032 12:31AM
218A	57	F	FD	7:17 AM	<	0.001	FLU	8:55 AM	<	0.001		0.001 12:32AM
273	58	S	FD	7:18 AM		0.002	FLU	8:56 AM		0.002		0.0014 12:33AM
204	59	S	FD	7:19 AM		0.001	FLU	8:57 AM	<	0.001		0.002 12:35AM
203	60	S	FD	7:20 AM		0.001	FLU	8:58 AM	<	0.001	<	0.0005 12:37AM
	61										<	0.0005 12:37AM
	62						1827		Ē		<	0.0005 12:37AM
	63		-								<	0.0005 12:39AM
	63A		-		-		-		-		<	0.0005 12:41AM
	65		-				-				+	0.002 12:43AM
	66											0.0015 12:44AM 0.0009 12:46AM
	67	3										0.0009 12:46AM

Ш



### CLIENT NOTIFICATION MCL / AL Exceedance

50×1/28 ask

7/26/2021 10:03:01 AM

Sample Delivery Group: GCI76651

**Location Code: BWWS** 

Project: KATONAH ELEMENTARY

Phoenix ID	Client Id	Matrix	Rush	Parameter	Result	Units	Analysis Date	MCL	AL
CI76656	SK#6 🗸	DW		Lead	0.0517	mg/L	07/24/21 21:55		0.015
CI76669	SK#20 🔽	DW		Lead	0.0437	mg/L	07/24/21 01:32		0.015

KES = 2 5 MKS FAILED

Contact:	bwws, jason
Date:	7/26/2021 10:02:55 AM
Comments:	emailed

Maximum Contaminant Level (MCL): The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards. Action Level (AL): The concentration of a contaminant which, if exceeded, triggers treatment or other requirements.



Monday, July 26, 2021

Attn: Mr. Bob Woodstead **Better Water Well Systems** 348 Smith Ridge Rd South Salem, NY 10590

Project ID:

KATONAH ELEMENTARY

SDG ID:

GC176651

Sample ID#s: CI76651 - CI76716

This laboratory is in compliance with the NELAC requirements of procedures used except where indicated.

This report contains results for the parameters tested, under the sampling conditions described on the Chain Of Custody, as received by the laboratory. This report is incomplete unless all pages indicated in the pagination at the bottom of the page are included.

A scanned version of the COC form accompanies the analytical report and is an exact duplicate of the original.

If you are the client above and have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext.200. The contents of this report cannot be discussed with anyone other than the client listed above without their written consent.

Sincerely yours,

Phyllis/Shiller

**Laboratory Director** 

**NELAC - #NY11301** CT Lab Registration #PH-0618 MA Lab Registration #M-CT007

ME Lab Registration #CT-007

NH Lab Registration #213693-A,B

NJ Lab Registration #CT-003 NY Lab Registration #11301 PA Lab Registration #68-03530 RI Lab Registration #63

**UT Lab Registration #CT00007** VT Lab Registration #VT11301







July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems 348 Smith Ridge Rd South Salem, NY 10590

Sample Information

**Custody Information** 

Date

Time

Matrix:

**DRINKING WATER** 

Collected by:

07/16/21

11:09

Location Code:

**BWWS** 

Received by:

07/19/21

18:18

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

Laboratory Data

SDG ID: GCI76651

Phoenix ID: CI76651

Project ID:

KATONAH ELEMENTARY

Client ID:

Parameter

SK#1

RL/

Units AL MCL MCLG Date/Time

Reference

Lead

Result 0.0012

**PQL** DIL 0.0005

2

mg/L 0.015

07/24/21

CPP E200.8

**Total Metal Digestion** 

Completed

07/19/21

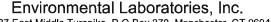
E200.8

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.

Phyllis Shiller, Lab Director





587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045



**Analysis Report** 

July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems

348 Smith Ridge Rd South Salem, NY 10590

Sample Information

DRINKING WATER

**Custody Information** 

<u>Date</u>

<u>Time</u>

Matrix:

Collected by:

07/16/21 07/19/21 11:10

Location Code:

**BWWS** 

Received by:

В

18:18

Rush Request: P.O.#:

Standard

Analyzed by:

see "By" below

SDG ID: GCI76651

**Laboratory Data** 

Phoenix ID: CI76652

Project ID:

KATONAH ELEMENTARY

SK#2 Client ID:

RL/

0,0005

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

Units AL MCL MCLG Date/Time

Reference

Parameter

Result

**PQL** DIL

07/24/21

CPP E200.8

Lead

< 0.0005

mg/L 0.015

E200.8

**Total Metal Digestion** 

Completed

07/19/21

Phyllis Shiller, Lab Director July 26, 2021

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.







July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems 348 Smith Ridge Rd

South Salem, NY 10590

Sample Information

**Custody Information** 

Date <u>Time</u>

Matrix:

**DRINKING WATER** 

Collected by:

07/16/21

11:12

Location Code:

**BWWS** 

Received by:

07/19/21

18:18

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

**Laboratory Data** 

SDG ID: GCI76651 Phoenix ID: CI76653

Project ID:

KATONAH ELEMENTARY

Client ID:

SK#3

RL/

0.0005

Parameter

**PQL** Result

DIL

Units AL MCL MCLG Date/Time

Reference

Lead

< 0.0005

mg/L 0.015

07/24/21

E200.8

Total Metal Digestion

Completed

07/19/21

E200.8

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.



#### Environmental Laboratories, Inc.

587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045



#### **Analysis Report**

July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems 348 Smith Ridge Rd South Salem, NY 10590

Sample Information

DRINKING WATER

**Custody Information** 

Time Date

Matrix:

Collected by:

07/16/21 07/19/21 11:14

Location Code: Rush Request:

**BWWS** Standard Received by: Analyzed by:

see "By" below

18:18

P.O.#:

**Laboratory Data** 

SDG ID: GCI76651

Phoenix ID: CI76654

Project ID:

KATONAH ELEMENTARY

Client ID:

F+N#4

RL/

Units AL MCL MCLG Date/Time

Parameter

Result

**PQL** DIL

Reference

Lead

< 0.0005

0.0005

mg/L 0.015

07/24/21

E200.8

**Total Metal Digestion** 

Completed

07/19/21

E200.8

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.

Phyllis Shiller, Lab Director







July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems 348 Smith Ridge Rd South Salem, NY 10590

0					*
Samp	е	m	orn	nai	ion

DRINKING WATER

**Custody Information** 

Date

<u>Time</u>

Matrix:

DRINKING WATER

Collected by:

07/16/21

11:15

Location Code:

BWWS

Received by:

07/19/21

18:18

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

**Laboratory Data** 

SDG ID: GCI76651

Phoenix ID: CI76655

Project ID:

KATONAH ELEMENTARY

Client ID:

SK#5

RL/

0.0005

Linite Al MAOL MAOLO Dete

Parameter

Result PQL

DIL

Units AL MCL MCLG Date/Time

By Reference

CPP

Lead

< 0.0005

2 mg/L 0,015

07/24/21

E200.8

**Total Metal Digestion** 

Completed

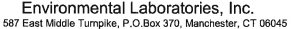
07/19/21

E200.8

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.







July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems 348 Smith Ridge Rd South Salem, NY 10590

		4.0
Sample	inforn	nation

**DRINKING WATER** 

**Custody Information** 

Date

Time

Matrix:

Collected by:

07/16/21 07/19/21 11:16

Location Code:

**BWWS** 

Received by:

18:18

Rush Request:

Standard

Analyzed by:

see "By" below

SDG ID: GCI76651

P.O.#:

**Laboratory Data** 

Phoenix ID: CI76656

Project ID:

KATONAH ELEMENTARY

Client ID:

SK#6

RL/

0.0005

Parameter

**PQL** Result

DIL

Units AL MCL MCLG Date/Time

Reference

Lead

0.0517

mg/L 0.015

07/24/21

CPP E200,8

\*\*\* Lead exceeds Action Level of 0.015 \*\*\*

**Total Metal Digestion** 

Completed

07/19/21

E200.8

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.

Phyllis Shiller, Lab Director







July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems

348 Smith Ridge Rd South Salem, NY 10590

Sample Information

Time

Matrix:

**DRINKING WATER** 

**Custody Information** Collected by:

07/16/21

Date

11:17

Location Code:

**BWWS** 

Received by:

07/19/21

18:18

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

**Laboratory Data** 

SDG ID: GCI76651

Phoenix ID: CI76657

Project ID:

KATONAH ELEMENTARY

Client ID:

Parameter

SK#7

RL/

0.0005

Units AL MCL MCLG Date/Time

Reference

Lead

Result

DIL **PQL** 

2

mg/L 0.015

07/24/21

E200.8

**Total Metal Digestion** 

Completed

0,0005

07/19/21

E200.8

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.







July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems 348 Smith Ridge Rd South Salem, NY 10590

Sample Information

**Custody Information** 

Date

<u>Time</u>

Matrix:

DRINKING WATER

Collected by:

07/16/21

11:18

Location Code:

**BWWS** 

Received by:

07/19/21

18:18

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

**Laboratory Data** 

SDG ID: GCI76651

Phoenix ID: CI76658

Project ID:

KATONAH ELEMENTARY

SK#8 Client ID:

RL/

Parameter Result

**PQL** 

Units AL MCL MCLG Date/Time

Ву Reference

CPP

0.0005

DIL

07/24/21

E200.8

Lead

0.0034

mg/L 0.015

**Total Metal Digestion** 

Completed

07/19/21

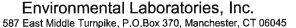
E200.8

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.

Phyllis Shiller, Lab Director







July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems 348 Smith Ridge Rd South Salem, NY 10590

Sample Information

Date

Time

Matrix:

DRINKING WATER

Collected by:

07/16/21

11:18

Location Code:

**BWWS** 

Received by:

07/19/21

18:18

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

**Laboratory Data** 

Custody Information

SDG ID: GCI76651

Phoenix ID: CI76659

Project ID:

KATONAH ELEMENTARY

Client ID:

SK#9

RL/

0.0005

Units AL MCL MCLG Date/Time

Reference

Parameter Lead

Result **PQL**  DIL 2

mg/L 0.015

07/24/21

CPP E200.8

**Total Metal Digestion** 

Completed

< 0.0005

07/19/21

E200.8

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.

Phyllis Shiller, Lab Director







July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems 348 Smith Ridge Rd South Salem, NY 10590

Sample Information		Custody Informa	<u>Date</u>	<u>Time</u>	
Matrix:	DRINKING WATER	Collected by:		07/16/21	11:19
Location Code:	BWWS	Received by:	В	07/19/21	18:18

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

**Laboratory Data** 

SDG ID: GCI76651 Phoenix ID: CI76660

Project ID: KATONAH ELEMENTARY

Client ID: SK#10

Parameter	Result	RL/ PQL	DIL	Units AL MO	CL MCLG Date/Time	Ву	Reference
Lead	< 0.0005	0.0005	2	mg/L 0.015	07/24/21	CPP	E200.8
Total Metal Digestion	Completed				07/19/21		E200.8

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.







July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems 348 Smith Ridge Rd South Salem, NY 10590

Sample Information

**Custody Information** 

Date

<u>Time</u>

Matrix:

DRINKING WATER

Collected by:

07/16/21

11:23

Location Code:

BWWS

Received by:

07/19/21

18:18

Rush Request:

Standard

Analyzed by:

see "By" below

SDG ID: GCI76651

P.O.#:

**Laboratory Data** 

Phoenix ID: CI76661

Project ID:

KATONAH ELEMENTARY

Client ID:

F+N#11

RL/

0.0005

AL MOL MOLO D-4-7

Parameter

Result PQL

DIL

Units AL MCL MCLG Date/Time

ne By

CPP

Reference

Lead

0.0028

2 mg/L 0.015

07/24/21

E200.8

**Total Metal Digestion** 

Completed

07/19/21

E200.8

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.







July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems 348 Smith Ridge Rd

South Salem, NY 10590

Sample Information

**DRINKING WATER** 

Collected by:

Date

Time

Location Code:

**BWWS** 

Received by:

07/16/21 07/19/21 11:23

Rush Request:

Standard

Analyzed by:

DIL

2

see "By" below

18:18

P.O.#:

Matrix:

aboratory Data

**Custody Information** 

SDG ID: GCI76651

Phoenix ID: CI76662

Project ID:

KATONAH ELEMENTARY

Client ID:

Parameter

F+N#12

RL/

POL

Units AL MCL MCLG Date/Time

Reference

Lead

Result 0.0123

0.0005

mg/L 0.015

07/24/21

CPP E200.8

**Total Metal Digestion** 

Completed

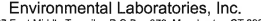
07/19/21

E200.8

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.





587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045



**Analysis Report** 

July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems

348 Smith Ridge Rd South Salem, NY 10590

Sample Information

**DRINKING WATER** 

Custody Information

Date

Time

Matrix:

Collected by:

07/16/21 07/19/21 11:25

Location Code:

**BWWS** 

Received by:

18:18

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

Laboratory Data

SDG ID: GCI76651

Phoenix ID: CI76663

Project ID:

KATONAH ELEMENTARY

Client ID:

Parameter

Lead

SK#13

RL/ **PQL** 

0.0005

Result

DIL

Units AL MCL MCLG Date/Time

Reference

E200.8

**Total Metal Digestion** 

Completed

0.0028

mg/L 0.015

07/24/21 07/19/21

E200.8

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.

Phyllis Shiller, Lab Director July 26, 2021

Ver 1



#### Environmental Laboratories, Inc.

587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045



#### **Analysis Report**

July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems 348 Smith Ridge Rd

South Salem, NY 10590

Sample Information

**Custody Information** 

Date

Time

Matrix:

DRINKING WATER

Collected by:

07/16/21

11:28

Location Code:

**BWWS** 

Received by:

07/19/21

18:18

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

**Laboratory Data** 

SDG ID: GCI76651

Phoenix ID: CI76664

Project ID:

KATONAH ELEMENTARY

Client ID:

Parameter

SK#14

RL/

0.0005

Units AL MCL MCLG Date/Time

Reference

Lead

Result

**PQL** DIL

mg/L 0.015

07/24/21

E200.8

**Total Metal Digestion** 

Completed

0.0005

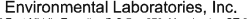
07/19/21

E200.8

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.





587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045



**Analysis Report** 

July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems

348 Smith Ridge Rd South Salem, NY 10590

Sample Information

Date

Time

Matrix:

**DRINKING WATER** 

**Custody Information** Collected by:

07/16/21

11:32

Location Code:

**BWWS** 

Received by:

07/19/21

18:18

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

**Laboratory Data** 

SDG ID: GCI76651

Phoenix ID: CI76665

Project ID:

KATONAH ELEMENTARY

Client ID:

SK#16

RL/

**PQL** 

Parameter

Result

DIL

Units AL MCL MCLG Date/Time

Reference

Lead

0.0014

0.0005 mg/L 0.015

07/24/21

E200,8

**Total Metal Digestion** 

Completed

07/19/21

E200.8

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.

Phyllis Shiller, Lab Director







July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems 348 Smith Ridge Rd South Salem, NY 10590

Sample Information

**DRINKING WATER** 

Time

Matrix:

Collected by:

**Custody Information** 

07/16/21

Date

11:33

Location Code:

**BWWS** 

Received by:

07/19/21

18:18

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

**Laboratory Data** 

SDG ID: GCI76651

Phoenix ID: CI76666

Project ID:

KATONAH ELEMENTARY

Client ID:

SK#17

RL/

0.0005

Units AL MCL MCLG Date/Time

CPP

Parameter

Result

**PQL** DIL

07/24/21

Reference

E200.8

Lead

0.0017

mg/L 0.015

**Total Metal Digestion** 

Completed

07/19/21

AG/E E200.8

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.



#### Environmental Laboratories, Inc. 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045



#### **Analysis Report**

July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems 348 Smith Ridge Rd South Salem, NY 10590

-			A second by the second	
San	nnla	intor	matio	n
Oal	IIDIG	ппо	Hallo	

DRINKING WATER

Date

<u>Time</u>

Matrix:

**Custody Information** Collected by:

07/16/21

11:33

**Location Code:** 

**BWWS** 

Received by:

07/19/21

18:18

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

**Laboratory Data** 

SDG ID: GCI76651

Phoenix ID: CI76667

Project ID:

KATONAH ELEMENTARY

Client ID:

Parameter

**Total Metal Digestion** 

SK#18

RL/

Units AL MCL MCLG Date/Time

Reference

Lead

Result < 0.0005

Completed

**PQL** DIL 0.0005

mg/L 0.015

07/24/21

CPP E200,8

07/19/21

AG/E E200.8

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.

Phyllis Shiller, Lab Director



#### Environmental Laboratories, Inc. 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045



#### **Analysis Report**

July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems

348 Smith Ridge Rd South Salem, NY 10590

Sample Information

Custody Information

Date

Time

Matrix:

**DRINKING WATER** 

Collected by:

07/16/21

11:34

Location Code:

**BWWS** 

Received by:

07/19/21

18:18

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

Laboratory Data

SDG ID: GCI76651

Phoenix ID: C176668

Project ID:

KATONAH ELEMENTARY

Client ID:

SK#19

RL/

0.0005

Units AL MCL MCLG Date/Time

Reference

Parameter

Lead

Result

**PQL** DIL

mg/L 0.015

07/24/21

E200.8

**Total Metal Digestion** 

Completed

0.0024

07/19/21

AG/E E200.8

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.

Phyllis Shiller, Lab Director







July 26, 2021

FOR: Attn: Mr. Bob Woodstead

Better Water Well Systems

348 Smith Ridge Rd South Salem, NY 10590

Sample Information

**DRINKING WATER** 

**Custody Information** 

Date

Time

Matrix:

Collected by:

07/16/21

11:34

Location Code:

**BWWS** 

Received by:

07/19/21

18:18

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

**Laboratory Data** 

SDG ID: GCI76651

Phoenix ID: CI76669

Project ID:

KATONAH ELEMENTARY

Client ID: SK#20

RL/

Parameter

Result

**PQL** DIL

Units AL MCL MCLG Date/Time

Reference

Lead

0.0437

mg/L 0.015 0.0005

07/24/21

E200.8 CPP

\*\*\* Lead exceeds Action Level of 0.015 \*\*\*

**Total Metal Digestion** 

Completed

07/19/21

AG/E E200.8

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.

Phyllis Shiller, Lab Director July 26, 2021

Ver 1



#### Environmental Laboratories, Inc.

587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045



#### **Analysis Report**

July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems 348 Smith Ridge Rd South Salem, NY 10590

Sample Information

Custody Information

Date

<u>Time</u>

Matrix:

**DRINKING WATER** 

Collected by:

07/16/21

11:36

Location Code:

BWWS

Received by:

07/19/21

18:18

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

**Laboratory Data** 

SDG ID: GCI76651

Phoenix ID: CI76670

Project ID:

KATONAH ELEMENTARY

Client ID:

F+N#22

RL/

0.0005

R

Units AL MCL MCLG Date/Time

iman Du

Reference

Parameter

Lead

Result

PQL DIL

mg/L 0.015

07/24/21

P E200.8

< 0.0005

07/19/21

AG/E E200.8

Total Metal Digestion

Completed

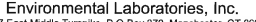
RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.

Phyllis Shiller, Lab Director July 26, 2021

Ver 1





587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045



**Analysis Report** 

July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems

348 Smith Ridge Rd South Salem, NY 10590

Sample Information

<u>Time</u>

Matrix:

DRINKING WATER

**Custody Information** Collected by:

07/16/21

11:39

Location Code:

**BWWS** 

Received by:

07/19/21

Date

18:18

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

**Laboratory Data** 

SDG ID: GCI76651

Phoenix ID: CI76671

Project ID:

KATONAH ELEMENTARY

Client ID:

SK#23

RL/

0.0005

Units AL MCL MCLG Date/Time

Parameter

**PQL** DIL

07/24/21

Reference

E200.8

Lead

Result < 0.0005

mg/L 0.015

07/19/21

AG/E E200.8

**Total Metal Digestion** 

Completed

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

Phyllis Shiller, Lab Director

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.







July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems 348 Smith Ridge Rd South Salem, NY 10590

Sample Information

Date

Time

Matrix:

**DRINKING WATER** 

Custody Information Collected by:

07/16/21

11:42

Location Code:

**BWWS** 

Received by:

07/19/21

18:18

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

**Laboratory Data** 

SDG ID: GCI76651

Phoenix ID: C176672

Project ID:

KATONAH ELEMENTARY

Client ID:

SK#24

RL/

0.0005

**PQL** 

Units AL MCL MCLG Date/Time

Reference

Parameter Lead

Result 0.0007

DIL mg/L 0.015

07/24/21

E200.8 CPP

**Total Metal Digestion** 

Completed

07/19/21

AG/E E200.8

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.

Phyllis Shiller, Lab Director



#### Environmental Laboratories, Inc.

587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045



**Analysis Report** 

July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems

348 Smith Ridge Rd South Salem, NY 10590

Sample Information

**Custody Information** 

Date

<u>Time</u>

Matrix:

**DRINKING WATER** 

Collected by:

07/16/21

11:42

Location Code:

**BWWS** 

Received by:

07/19/21

18:18

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

**Laboratory Data** 

SDG ID: GCI76651

Phoenix ID: CI76673

Project ID:

KATONAH ELEMENTARY

Client ID:

SK#25

RL/

0.0005

Parameter

**PQL** 

DIL

Units AL MCL MCLG Date/Time

Reference

Lead

< 0.0005

mg/L 0.015

07/24/21

E200.8

**Total Metal Digestion** 

Completed

Result

07/19/21

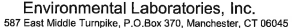
AG/E E200.8

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.

Phyllis Shiller, Lab Director







July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems 348 Smith Ridge Rd South Salem, NY 10590

Sample Information

Date

Time

Matrix:

DRINKING WATER

Collected by:

07/16/21

11:43

**Location Code:** 

**BWWS** 

Received by:

07/19/21

18:18

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

**Laboratory Data** 

**Custody Information** 

SDG ID: GCI76651

Phoenix ID: CI76674

Project ID:

KATONAH ELEMENTARY

Client ID:

SK#26

RL/

0.0005

Units AL MCL MCLG Date/Time

Reference

Parameter Lead

Result

**PQL** DIL

mg/L 0.015

07/24/21

E200.8

**Total Metal Digestion** 

Completed

< 0.0005

07/19/21

AG/E E200.8

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.





587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045



**Analysis Report** 

July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems

348 Smith Ridge Rd South Salem, NY 10590

Sample Information

**Custody Information** 

Date

<u>Time</u>

Matrix:

**DRINKING WATER** 

Collected by:

07/16/21

11:44

Location Code:

**BWWS** 

Received by:

07/19/21

18:18

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

**Laboratory Data** 

SDG ID: GCI76651

Phoenix ID: CI76675

Project ID:

KATONAH ELEMENTARY

Client ID:

Parameter

SK#27

RL/

Result

**PQL** DIL

В

Units AL MCL MCLG Date/Time

Reference

Lead

0.0010

0.0005 2

mg/L 0.015

07/24/21

E200.8 CPP

**Total Metal Digestion** 

Completed

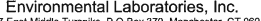
07/19/21

AG/E E200.8

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.





587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045



**Analysis Report** 

July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems

348 Smith Ridge Rd South Salem, NY 10590

Sample Information

**Custody Information** 

Date

Time

Matrix:

DRINKING WATER

Collected by:

07/16/21

11:48

Location Code:

**BWWS** 

Received by:

07/19/21

18:18

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

**Laboratory Data** 

SDG ID: GCI76651

Phoenix ID: CI76676

Project ID:

KATONAH ELEMENTARY

Client ID:

SK#28

RL/

Parameter

**PQL** 0.0005

DIL

Units AL MCL MCLG Date/Time

Reference

Lead

8000.0

Result

2

mg/L 0.015

07/24/21

E200.8

**Total Metal Digestion** 

Completed

07/19/21

AG/E E200.8

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.

Phyllis Shiller, Lab Director







July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems 348 Smith Ridge Rd

South Salem, NY 10590

Sample Information

**Custody Information** 

Date

**Time** 

Matrix:

**DRINKING WATER** 

Collected by:

07/16/21

11:49

Location Code:

**BWWS** 

Received by:

07/19/21

18:18

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

**Laboratory Data** 

SDG ID: GCI76651

Phoenix ID: CI76677

Project ID:

KATONAH ELEMENTARY

Client ID:

SK#29

RL/

0.0005

Parameter Result

2

Units AL MCL MCLG Date/Time

Reference

Lead

DIL **PQL** 

mg/L 0.015

07/24/21

E200,8 CPP

**Total Metal Digestion** 

Completed

0.0030

07/19/21

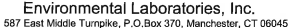
AG/E E200.8

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.

Phyllis Shiller, Lab Director







July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems 348 Smith Ridge Rd South Salem, NY 10590

Sample Information

Custody Information

Date

Time

Matrix:

DRINKING WATER

Collected by:

07/16/21 07/19/21 11:51

**Location Code:** 

**BWWS** 

Received by:

18:18

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

**Laboratory Data** 

SDG ID: GCI76651

Phoenix ID: CI76678

Project ID:

KATONAH ELEMENTARY

Client ID:

SK#30

RL/

0.0005

Units AL MCL MCLG Date/Time

Parameter Lead

Result 0.0023

**PQL** DIL

2

mg/L 0.015

07/24/21

E200.8 CPP

Reference

**Total Metal Digestion** 

Completed

07/19/21

AG/E E200.8

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.

Phyllis Shiller, Lab Director



#### Environmental Laboratories, Inc.

587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045



#### **Analysis Report**

July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems 348 Smith Ridge Rd South Salem, NY 10590

Samp	le l	nforr	nation
------	------	-------	--------

DRINKING WATER

Date

<u>Time</u>

Matrix:

DRINKING WATE

Collected by:

07/16/21

11:51

Location Code:

BWWS

Received by:

Custody Information

07/19/21

18:18

Rush Request:

Standard

Analyzed by:

see "By" below

SDG ID: GCI76651

P.O.#:

**Laboratory Data** 

Phoenix ID: CI76679

atory Bata

Project ID:

KATONAH ELEMENTARY

Client ID:

Parameter

SK#31

RL/

0.0005

Result F

. .

Units AL MCL MCLG Date/Time

ο...

Reference

Lead

0.0012

PQL DIL

mg/L 0.015

07/24/21

CPP E200.8

**Total Metal Digestion** 

Completed

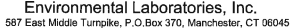
07/19/21

AG/E E200.8

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.







July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems 348 Smith Ridge Rd South Salem, NY 10590

Samo	0	Informa	tion
Janio	0	mionia	LIOI

Custody Information

Date

Time

Matrix:

**DRINKING WATER** 

Collected by:

07/16/21

11:53

Location Code:

**BWWS** 

Received by:

07/19/21

18:18

Rush Request:

Standard

Analyzed by:

see "By" below

SDG ID: GCI76651

P.O.#:

**Laboratory Data** 

Phoenix ID: CI76680

Project ID:

KATONAH ELEMENTARY

Client ID:

SK#32

RL/

0.0005

Units AL MCL MCLG Date/Time

Parameter Lead

Result

**PQL** DIL

mg/L 0.015

07/24/21

CPP E200.8

Reference

**Total Metal Digestion** 

0.0059 Completed

07/19/21

AG/E E200.8

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.

Phyllis Shiller, Lab Director





587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045



**Analysis Report** 

July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems 348 Smith Ridge Rd South Salem, NY 10590

Sample Information

**DRINKING WATER** 

Time

Matrix:

Collected by:

**Date** 07/16/21

11:54

**Location Code:** 

**BWWS** 

Received by:

07/19/21

18:18

Rush Request:

Standard

Analyzed by:

DIL

see "By" below

P.O.#:

**Laboratory Data** 

**Custody Information** 

SDG ID: GCI76651

Phoenix ID: CI76681

Project ID:

KATONAH ELEMENTARY

Client ID:

Parameter

SK#33

RL/

0.0005

Units AL MCL MCLG Date/Time

Reference

Lead

**PQL** Result

mg/L 0.015

07/24/21

E200.8

**Total Metal Digestion** 

Completed

0.0006

07/19/21

AG/E E200.8

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.

Phyllis Shiller, Lab Director







July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems 348 Smith Ridge Rd South Salem, NY 10590

Sample Information

**Custody Information** 

<u>Date</u>

Time

Matrix:

DRINKING WATER

Collected by:

07/16/21

11:56

Location Code:

**BWWS** 

Received by:

07/19/21

Rush Request:

Standard

Analyzed by:

see "By" below

18:18

P.O.#:

**Laboratory Data** 

SDG ID: GCI76651

Phoenix ID: CI76682

Project ID:

KATONAH ELEMENTARY

Client ID:

SK#34

RL/

0.0005

Units AL MCL MCLG Date/Time

Reference

Parameter

**PQL** DIL

07/24/21

E200.8

Lead

Result 0.0022

mg/L 0.015

**Total Metal Digestion** 

Completed

07/19/21

AG/E E200.8

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.





587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045



**Analysis Report** 

July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems 348 Smith Ridge Rd

South Salem, NY 10590

Sample Information

**Custody Information** 

Date

Time

Matrix:

DRINKING WATER

Collected by:

07/16/21

11:57

Location Code:

**BWWS** 

Received by:

07/19/21

18:18

Rush Request:

Standard Analyzed by:

see "By" below

P.O.#:

**Laboratory Data** 

SDG ID: GCI76651

Phoenix ID: CI76683

Project ID:

**Total Metal Digestion** 

KATONAH ELEMENTARY

Client ID:

SK#35

RL/

0.0005

Units AL MCL MCLG Date/Time

Reference

Parameter

Result

**PQL** DIL

07/24/21

E200.8

Lead

0.0010

Completed

mg/L 0.015

07/19/21

AG/E E200.8

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.







July 26, 2021

FOR: Attn: Mr. Bob Woodstead

Better Water Well Systems

348 Smith Ridge Rd South Salem, NY 10590

Sample Information

DRINKING WATER

<u>Time</u>

Matrix:

Collected by:

07/16/21

Date

Location Code:

**BWWS** 

Received by: В 07/19/21

Phoenix ID: CI76684

Rush Request:

Standard

Analyzed by:

**Laboratory Data** 

**Custody Information** 

11:57 18:18

P.O.#:

see "By" below

SDG ID: GCI76651

Project ID:

KATONAH ELEMENTARY

Client ID:

SK#36

RL/

Parameter

Result

**PQL** 

DIL

AL MCL MCLG Date/Time

Reference

Lead

0.0010

2 0.0005

mg/L 0.015

07/24/21

CPP E200.8

**Total Metal Digestion** 

Completed

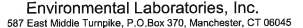
07/19/21

AG/E E200.8

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.







July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems 348 Smith Ridge Rd South Salem, NY 10590

Sample Information

**Custody Information** 

Date

Time

Matrix:

**DRINKING WATER** 

Collected by:

07/16/21

12:00

Location Code:

**BWWS** 

Received by:

07/19/21

18:18

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

**Laboratory Data** 

SDG ID: GCI76651

Phoenix ID: CI76685

Project ID:

KATONAH ELEMENTARY

Client ID:

SK#37

RL/

0.0005

Units AL MCL MCLG Date/Time

Reference

Parameter Lead

Result **PQL**  DIL 2

mg/L 0,015

07/24/21

E200.8

**Total Metal Digestion** 

Completed

< 0.0005

07/19/21

AG/E E200.8

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.

Phyllis Shiller, Lab Director



# Environmental Laboratories, Inc.

587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045



# **Analysis Report**

July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems 348 Smith Ridge Rd South Salem, NY 10590

0				
Samp	e	Into	rma	llon

**DRINKING WATER** 

Time

Matrix:

Collected by:

07/16/21

12:00

Location Code:

**BWWS** 

Received by:

**Custody Information** 

07/19/21

Date

18:18

Rush Request:

Standard

Analyzed by:

see "By" below

SDG ID: GCI76651

P.O.#:

**Laboratory Data** 

Phoenix ID: CI76686

Project ID:

KATONAH ELEMENTARY

Client ID:

SK#38

RL/

0.0005

Units AL MCL MCLG Date/Time

Parameter

**PQL** Result

DIL

07/25/21

Reference CPP E200.8

Lead

< 0.0005

mg/L 0,015

**Total Metal Digestion** 

Completed

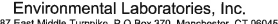
07/19/21

/E E200.8

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.





587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045



#### **Analysis Report**

July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems 348 Smith Ridge Rd South Salem, NY 10590

		4.1
Samo	Int∩rn	nati∩n

**DRINKING WATER** 

Date

Time

Matrix:

**Custody Information** Collected by:

07/16/21

12:00

Location Code:

**BWWS** 

Received by:

07/19/21

18:18

Rush Request:

Standard

Analyzed by:

see "By" below

SDG ID: GCI76651

P.O.#:

**Laboratory Data** 

Phoenix ID: CI76687

Project ID:

KATONAH ELEMENTARY

Client ID:

SK#39

RL/

0.0005

Units AL MCL MCLG Date/Time

Reference

Parameter Lead

Result **PQL**  DIL 2

mg/L 0.015

07/25/21

CPP E200.8

**Total Metal Digestion** 

Completed

< 0.0005

07/19/21

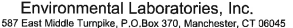
E200.8 /E

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.

Phyllis Shiller, Lab Director







July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems 348 Smith Ridge Rd South Salem, NY 10590

Samp	10	Info	rmal	ion
Samu		HIIO	HIGH	IOII

**DRINKING WATER** 

Date

<u>Time</u>

Matrix:

Collected by:

07/16/21

12:02

Location Code:

**BWWS** 

Received by:

07/19/21

18:18

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

**Laboratory Data** 

**Custody Information** 

SDG ID: GCI76651

Phoenix ID: CI76688

Project ID:

KATONAH ELEMENTARY

Client ID:

Parameter

F+N#40

RL/

Units AL MCL MCLG Date/Time

CPP

Reference

Lead

Result 0.0009

**PQL** DIL 0.0005

mg/L 0.015

07/25/21

E200.8

**Total Metal Digestion** 

Completed

07/19/21

E200.8

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.







July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems 348 Smith Ridge Rd South Salem, NY 10590

Sample Information

**Custody Information** 

Date

Time

Matrix:

**DRINKING WATER** 

Collected by:

07/16/21

12:03

**Location Code:** 

**BWWS** 

Received by:

07/19/21

18:18

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

**Laboratory Data** 

SDG ID: GCI76651

Phoenix ID: CI76689

Project ID:

KATONAH ELEMENTARY

Client ID:

F+N#41

RL/

**PQL** 

0.0005

Parameter

Result

DIL

Units AL MCL MCLG Date/Time

07/25/21

Reference E200.8

Lead

0.0009

mg/L 0.015

CPP

**Total Metal Digestion** 

Completed

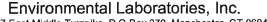
07/19/21

E200.8

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.





587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045



### **Analysis Report**

July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems 348 Smith Ridge Rd

South Salem, NY 10590

Sample Information

**Custody Information** 

Date

Time

Matrix:

DRINKING WATER

Collected by:

07/16/21

12:04

Location Code:

**BWWS** 

Received by:

07/19/21

18:18

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

Laboratory Data

SDG ID: GCI76651

Phoenix ID: CI76690

Project ID:

KATONAH ELEMENTARY

Client ID:

SK#42

RL/

**PQL** 

0.0005

Units AL MCL MCLG Date/Time

Reference

Parameter Lead

Result

DIL

mg/L 0.015

07/25/21

E200.8

**Total Metal Digestion** 

Completed

0.0006

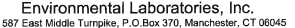
07/19/21

E200.8

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.







July 26, 2021

FOR: Attn: Mr. Bob Woodstead

Better Water Well Systems

348 Smith Ridge Rd South Salem, NY 10590

Sample Information

DRINKING WATER

**Date** 

Time

Matrix:

Collected by:

07/16/21

12:05

Location Code:

**BWWS** 

Received by:

**Custody Information** 

07/19/21

18:18

Rush Request:

Standard

Analyzed by:

see "By" below

SDG ID: GCI76651

P.O.#:

**Laboratory Data** 

Phoenix ID: CI76691

Project ID:

KATONAH ELEMENTARY

Client ID:

SK#43

RL/

DIL

Units AL MCL MCLG Date/Time

Reference

Parameter Lead

Result

**PQL** 0.0005

mg/L 0.015

07/25/21

E200.8 CPP

**Total Metal Digestion** 

Completed

0.0018

07/19/21

E200.8

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.



#### Environmental Laboratories, Inc.

587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045



**Analysis Report** 

July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems

348 Smith Ridge Rd South Salem, NY 10590

Sample Information

**Custody Information** 

Date

<u>Time</u>

Matrix:

**DRINKING WATER** 

Collected by:

07/16/21

12:07

Location Code:

BWWS

Received by:

07/19/21

18:18

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

**Laboratory Data** 

SDG ID: GCI76651

Phoenix ID: CI76692

Project ID:

KATONAH ELEMENTARY

Client ID:

SK#44

RL/ PQL

0.0005

Parameter Result

DIL

Units AL MCL MCLG Date/Time

By Reference

Lead

0,0022

2 mg/L 0.015

07/25/21

CPP E200.8

Total Metal Digestion

Completed

07/19/21

E E200.8

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.







July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems 348 Smith Ridge Rd South Salem, NY 10590

Sample Information

**Custody Information** 

Date

<u>Time</u>

Matrix:

DRINKING WATER

Collected by:

07/16/21

12:08

Location Code:

**BWWS** 

Received by:

07/19/21

Rush Request:

Standard

Analyzed by:

see "By" below

18:18

P.O.#:

**Laboratory Data** 

SDG ID: GCI76651

Phoenix ID: CI76693

Project ID:

KATONAH ELEMENTARY

Client ID:

Parameter

SK#45

RL/

Units

AL MCL MCLG Date/Time

Reference

Lead

Result 0.0017

**PQL** DIL 0.0005

mg/L 0.015

07/25/21

CPP E200.8

**Total Metal Digestion** 

Completed

07/19/21

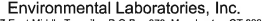
/E E200.8

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.

Phyllis Shiller, Lab Director





587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045



### **Analysis Report**

July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems 348 Smith Ridge Rd South Salem, NY 10590

Sample Information

Time

Matrix:

**DRINKING WATER** 

Collected by:

07/16/21

12:08

Location Code:

**BWWS** 

Received by:

07/19/21

Date

Rush Request:

Standard

Analyzed by:

see "By" below

18:18

P.O.#:

**Laboratory Data** 

**Custody Information** 

SDG ID: GCI76651

Phoenix ID: CI76694

Project ID:

KATONAH ELEMENTARY

Client ID:

SK#46

RL/ **PQL** 

0,0005

Parameter Result DIL

Units AL MCL MCLG Date/Time

Reference

Lead

mg/L 0.015

07/25/21

CPP E200.8

**Total Metal Digestion** 

Completed

< 0.0005

07/19/21

E200.8

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.

Phyllis Shiller, Lab Director







July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems 348 Smith Ridge Rd South Salem, NY 10590

Sample Information

**Custody Information** 

Date

Time

Matrix:

**DRINKING WATER** 

Collected by:

07/16/21

12:09

**Location Code:** 

**BWWS** 

Received by:

07/19/21

18:18

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

**Laboratory Data** 

SDG ID: GCI76651

Phoenix ID: CI76695

Project ID:

KATONAH ELEMENTARY

Client ID:

SK#47

RL/

**PQL** 

Parameter

Result

DIL

Units AL MCL MCLG Date/Time

Reference

Lead

0.0007

mg/L 0.015 0.0005

07/25/21

CPP E200.8

**Total Metal Digestion** 

Completed

07/19/21

E200.8

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.







July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems 348 Smith Ridge Rd South Salem, NY 10590

Sample Information

Date

<u>Time</u>

Matrix:

**DRINKING WATER** 

Collected by:

07/16/21

12:15

Location Code:

**BWWS** 

Received by:

**Custody Information** 

07/19/21

Rush Request:

18:18

P.O.#:

Standard

Analyzed by:

see "By" below

SDG ID: GCI76651

**Laboratory Data** 

Phoenix ID: CI76696

Project ID:

KATONAH ELEMENTARY

Client ID:

Parameter

SK#48

RL/

0.0005

Units AL MCL MCLG Date/Time

Reference

Lead

Result

**PQL** DIL

2

mg/L 0.015

07/25/21

E200.8

**Total Metal Digestion** 

Completed

0.0023

07/19/21

E200.8

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.







July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems 348 Smith Ridge Rd South Salem, NY 10590

Sample Information

**Custody Information** 

Date

Time

Matrix:

**DRINKING WATER** 

Collected by:

07/16/21 07/19/21 12:15

Location Code:

**BWWS** 

Received by:

18:18

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

\_aboratory Data

SDG ID: GCI76651

Phoenix ID: CI76697

Project ID:

KATONAH ELEMENTARY

Client ID:

SK#49

RL/

**PQL** 

0.0005

Units AL MCL MCLG Date/Time

Parameter

Result

DIL

mg/L 0.015

07/25/21

Reference

Lead

0.0024

CPP E200.8

**Total Metal Digestion** 

Completed

07/19/21

E200.8

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.

Phyllis Shiller, Lab Director July 26, 2021

Ver 1



#### Environmental Laboratories, Inc.

587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045



Analysis Report

July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems

348 Smith Ridge Rd South Salem, NY 10590

Sample Information

**Custody Information** 

Date

Time

Matrix:

DRINKING WATER

Collected by:

07/16/21

12:17

Location Code:

**BWWS** 

Received by:

07/19/21

18:18

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

**Laboratory Data** 

mg/L 0.015

SDG ID: GCI76651

Phoenix ID: CI76698

Project ID:

KATONAH ELEMENTARY

Client ID:

SK#50

RL/

0.0005

Reference

Parameter

Result

DIL **PQL** 

Units AL MCL MCLG Date/Time

07/25/21

E200.8

Lead

**Total Metal Digestion** 

0.0005 Completed

07/19/21

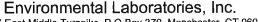
E200.8

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.

Phyllis Shiller, Lab Director





587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045



**Analysis Report** 

July 26, 2021

FOR:

Attn: Mr. Bob Woodstead

Better Water Well Systems

348 Smith Ridge Rd South Salem, NY 10590

Sample Information

**Custody Information** 

Date

Time

Matrix:

DRINKING WATER

Collected by:

07/16/21

12:18

Location Code:

**BWWS** 

Received by:

DIL

07/19/21

18:18

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

**Laboratory Data** 

SDG ID: GCI76651

Phoenix ID: CI76699

Project ID:

KATONAH ELEMENTARY

Client ID:

F+N#51

RL/

Reference

Parameter

Result

**PQL** 

Units AL MCL MCLG Date/Time

Lead

0.0025 0.0005 2 mg/L 0.015 07/25/21

CPP E200.8

**Total Metal Digestion** 

Completed

07/19/21

E200.8 /E

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.







July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems 348 Smith Ridge Rd South Salem, NY 10590

Sample Information

Date

<u>Time</u>

Matrix:

**DRINKING WATER** 

**Custody Information** Collected by:

07/16/21

12:28

Location Code:

**BWWS** 

Received by:

07/19/21

Rush Request:

Standard

Analyzed by:

see "By" below

18:18

P.O.#:

aboratory Data

SDG ID: GCI76651 Phoenix ID: CI76700

Project ID:

KATONAH ELEMENTARY

Client ID:

SK#52

RL/

Parameter

**PQL** DIL Units AL MCL MCLG Date/Time

Reference

Lead

Result 0.0030

0.0005 2

mg/L 0.015

07/25/21

CPP E200.8

**Total Metal Digestion** 

Completed

07/19/21

E200.8

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.



# Environmental Laboratories, Inc. 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045



Analysis Report

July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems

348 Smith Ridge Rd South Salem, NY 10590

Sample Information

Matrix:

DRINKING WATER

Location Code: Rush Request:

**BWWS** Standard

P0#:

**Custody Information** 

Collected by:

Received by:

Analyzed by:

see "By" below

<u>Time</u> 07/16/21 12:29 07/19/21

<u>Date</u>

18:18

aboratory Data

SDG ID: GCI76651 Phoenix ID: CI76701

Project ID: KATONAH ELEMENTARY Client ID:

SK#53

RL/ Parameter Result Lead

PQL < 0.0005 0.0005

DIL 2 mg/L 0.015

Units AL MCL MCLG Date/Time

07/25/21

By

Reference CPP E200.8

Total Metal Digestion

Completed

Æ, E200.8

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.



## Environmental Laboratories, Inc.

587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045



**Analysis Report** 

July 26, 2021

FOR:

Attn: Mr. Bob Woodstead

Better Water Well Systems

348 Smith Ridge Rd South Salem, NY 10590

Sample Information

**DRINKING WATER** 

Date

Time

Location Code:

**BWWS** 

07/16/21 07/19/21

12:29

Rush Request:

Standard

Received by: Analyzed by:

Collected by:

DIL

2

see "By" below

18:18

P.O.#:

Matrix:

Laboratory Data

Custody Information

SDG ID: GCI76651

Phoenix ID: CI76702

Project ID:

KATONAH ELEMENTARY

Client ID:

Parameter

SK#54

RL/

Units AL MCL MCLG Date/Time

Reference

Lead

**PQL** 0.0005

mg/L 0.015

07/25/21

CPP E200.8

**Total Metal Digestion** 

Completed

Result

< 0.0005

07/19/21

/E E200.8

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.

Phyllis Shiller, Lab Director







July 26, 2021

FOR:

Attn: Mr. Bob Woodstead

Better Water Well Systems

348 Smith Ridge Rd South Salem, NY 10590

Sample Information

Matrix:

**DRINKING WATER** 

Location Code:

**BWWS** 

Rush Request:

Standard

Received by: Analyzed by:

Custody Information

Collected by:

see "By" below

07/19/21

12:30 18:18

Time

P.O.#:

**Laboratory Data** 

SDG ID: GCI76651

<u>Date</u>

07/16/21

Phoenix ID: CI76703

Project ID:

KATONAH ELEMENTARY

Client ID:

Parameter

SK#55

RL/

**PQL** DIL

Units AL MCL MCLG Date/Time

Reference

Lead

< 0.0005

0.0005

2

mg/L 0.015

07/25/21

CPP E200.8

**Total Metal Digestion** 

Completed

Result

07/19/21

/E E200.8

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.



#### Environmental Laboratories, Inc. 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045

**Time** 

12:31

18:18

**Analysis Report** 

July 26, 2021

FOR:

Attn: Mr. Bob Woodstead

Better Water Well Systems

348 Smith Ridge Rd South Salem, NY 10590

Sample Information

Location Code:

**DRINKING WATER** 

**BWWS** 

Standard

Rush Request: P.O.#:

Matrix:

Custody Information

Collected by:

Analyzed by:

Received by:

aboratory Data

В

see "By" below

SDG ID: GCI76651 Phoenix ID: CI76704

Project ID:

KATONAH ELEMENTARY

Client ID:

Parameter

F+N#56

RL/

**PQL** 

DIL

Units AL MCL MCLG Date/Time

CPP

Date

07/16/21

07/19/21

Reference

E200.8

Lead

0.0005

mg/L 0.015

07/25/21

**Total Metal Digestion** 

Completed

Result

0.0032

07/19/21

/E E200.8

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.







July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems 348 Smith Ridge Rd South Salem, NY 10590

Sample Information

**DRINKING WATER** 

**BWWS** 

Location Code: Rush Request:

Standard

Custody Information

Collected by: Received by:

Analyzed by:

see "By" below

Date 07/16/21 Time 12:32

07/19/21

18:18

P.O.#:

Lead

Matrix:

Laboratory Data

SDG ID: GCI76651

Phoenix ID: CI76705

Project ID:

KATONAH ELEMENTARY

Client ID:

F+N#57

Parameter

Result 0.0010

PQL 0.0005

RL/

DIL 2

Units AL MCL MCLG Date/Time

E200.8

Reference

**Total Metal Digestion** 

Completed

mg/L 0.015

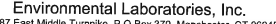
07/25/21 07/19/21

E200.8

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.





587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045



**Analysis Report** 

July 26, 2021

FOR:

Attn: Mr. Bob Woodstead

Better Water Well Systems 348 Smith Ridge Rd

South Salem, NY 10590

Sample Information

DRINKING WATER

<u>Date</u>

**Time** 

Location Code:

**BWWS** 

07/16/21 07/19/21 12:33

Rush Request:

Standard

Received by: Analyzed by:

Collected by:

see "By" below

18:18

P.O.#:

Matrix:

Laboratory Data

**Custody Information** 

SDG ID: GCI76651

Phoenix ID: CI76706

Project ID:

KATONAH ELEMENTARY

Client ID:

SK#58

RL/ **PQL** 

DIL

Units AL MCL MCLG Date/Time

Reference

Parameter Lead

Result

0.0005

mg/L 0.015

07/25/21

CPP

E200.8

**Total Metal Digestion** 

Completed

0.0014

07/20/21

AG E200.8

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.



# Environmental Laboratories, Inc.

587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045



# **Analysis Report**

July 26, 2021

FOR:

**Custody Information** 

Attn: Mr. Bob Woodstead Better Water Well Systems 348 Smith Ridge Rd South Salem, NY 10590

	renormal to		00000000000000	0.000
Samo	0	Into	rmat	non

**DRINKING WATER** 

Date

Time

Matrix:

07/16/21

12:35

Location Code:

**BWWS** 

Collected by: Received by:

07/19/21

18:18

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

**Laboratory Data** 

SDG ID: GCI76651

Phoenix ID: CI76707

Project ID:

KATONAH ELEMENTARY

Client ID:

Parameter

SK#59

RL/ **PQL** 

0.0005

Units AL MCL MCLG Date/Time

Reference

Lead

Result

DIL

mg/L 0.015

07/25/21

CPP E200.8

**Total Metal Digestion** 

Completed

0.0020

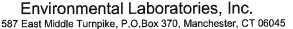
07/20/21

AG E200.8

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.







July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems 348 Smith Ridge Rd South Salem, NY 10590

Sample Information

**Custody Information** 

Date

Time

Matrix:

**DRINKING WATER** 

Collected by:

07/16/21

12:37

Location Code:

**BWWS** 

Received by:

07/19/21

Rush Request:

Standard

Analyzed by:

see "By" below

18:18

P.O.#:

**Laboratory Data** 

SDG ID: GCI76651 Phoenix ID: CI76708

Project ID:

KATONAH ELEMENTARY

Client ID:

SK#60

RL/ **PQL** 

0.0005

Parameter

Result

DIL

Units AL MCL MCLG Date/Time

Reference

Lead

< 0.0005

mg/L 0.015

07/25/21

CPP E200.8

**Total Metal Digestion** 

Completed

07/20/21

E200.8 AG

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.

Phyllis Shiller, Lab Director







July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems 348 Smith Ridge Rd South Salem, NY 10590

Sample Information

**Custody Information** 

Date

Time

Matrix:

DRINKING WATER

Collected by:

07/16/21

12:37

Location Code:

**BWWS** 

Received by:

07/19/21

18:18

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

**Laboratory Data** 

SDG ID: GCI76651

Phoenix ID: CI76709

Project ID:

KATONAH ELEMENTARY

Client ID:

Parameter

SK#61

RL/

0.0005

Units AL MCL MCLG Date/Time

Reference

Result

**PQL** DIL

Lead

< 0.0005

2

mg/L 0.015

07/25/21

E200.8 CPP

**Total Metal Digestion** 

Completed

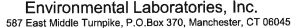
07/20/21

E200.8

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.







July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems 348 Smith Ridge Rd South Salem, NY 10590

Sample Information

**Custody Information** 

Date

Time

Matrix:

DRINKING WATER

Collected by:

07/16/21

12:37

Location Code:

**BWWS** 

Received by:

07/19/21

18:18

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

**Laboratory Data** 

SDG ID: GCI76651

Phoenix ID: CI76710

Project ID:

KATONAH ELEMENTARY

Client ID:

SK#62

RL/

0.0005

Units AL MCL MCLG Date/Time

Reference

Parameter Lead

**PQL** Result

DIL 2

mg/L 0.015

07/25/21

CPP E200.8

< 0.0005

07/20/21

AG E200.8

**Total Metal Digestion** RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

Completed

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.







July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems 348 Smith Ridge Rd South Salem, NY 10590

Sample Information

**Custody Information** 

Date

Time

Matrix:

**DRINKING WATER** 

Collected by:

07/16/21

12:39

Location Code:

**BWWS** 

Received by:

07/19/21

18:18

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

**Laboratory Data** 

SDG ID: GCI76651

Phoenix ID: CI76711

Project ID:

KATONAH ELEMENTARY

Client ID:

F+N#63

RL/

0.0005

Parameter

**PQL** Result

DIL

Units AL MCL MCLG Date/Time

Reference

Lead

< 0.0005

mg/L 0.015

07/25/21

E200.8 CPP

**Total Metal Digestion** 

Completed

07/20/21

E200.8 AG

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.

Phyllis Shiller, Lab Director July 26, 2021

Ver 1







July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems 348 Smith Ridge Rd South Salem, NY 10590

Sample Information

**Custody Information** 

Date

Time

Matrix:

DRINKING WATER

Collected by:

07/16/21

12:43

**Location Code:** 

**BWWS** 

Received by: В 07/19/21

18:18

Rush Request:

Standard

Analyzed by:

see "By" below

SDG ID: GCI76651

P.O.#:

Laboratory Data

Phoenix ID: CI76712

Project ID:

KATONAH ELEMENTARY

Client ID:

SK#65

RL/

0.0005

AL MCL MCLG Date/Time Units

Reference

Parameter

Lead

Result 0.0020

**PQL** DIL

2

mg/L 0.015

07/25/21

CPP E200.8

**Total Metal Digestion** 

Completed

07/20/21

E200.8 AG

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.







July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems 348 Smith Ridge Rd South Salem, NY 10590

Sample Information

Date

**Time** 

Matrix:

DRINKING WATER

07/16/21 12:44

**Location Code:** 

**BWWS** 

Received by: В 07/19/21

18:18

Rush Request:

Standard

Analyzed by:

Collected by:

see "By" below

P.O.#:

**Laboratory Data** 

**Custody Information** 

SDG ID: GCI76651

Phoenix ID: CI76713

Project ID:

KATONAH ELEMENTARY

Client ID:

SK#66

RL/

Parameter

Result

PQL DIL

AL MCL MCLG Date/Time

Reference

Lead

0.0015

0.0005 2

mg/L 0.015

07/25/21

CPP E200.8

**Total Metal Digestion** 

Completed

07/20/21

AG E200.8

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.

Phyllis Shiller, Lab Director







## **Analysis Report**

July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems 348 Smith Ridge Rd South Salem, NY 10590

Sampl	e	nf	orm	nat	ion
-------	---	----	-----	-----	-----

DRINKING WATER

Time Date

Matrix:

Collected by:

07/16/21

12:46

Location Code:

**BWWS** 

Received by:

07/19/21

18:18

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

Laboratory Data

**Custody Information** 

SDG ID: GCI76651

Phoenix ID: CI76714

Project ID:

KATONAH ELEMENTARY

Client ID:

SK#67

RL/

Parameter

**PQL** 

0.0005

DIL

Units AL MCL MCLG Date/Time

Reference

Lead

Result 0.0009

mg/L 0.015

07/25/21

CPP E200.8

**Total Metal Digestion** 

Completed

07/20/21

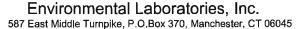
E200.8 AG

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.

Phyllis Shiller, Lab Director July 26, 2021







## **Analysis Report**

July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems 348 Smith Ridge Rd South Salem, NY 10590

Sample	Information	
Samble	miorination	

**DRINKING WATER** 

Date

Time

Matrix:

Custody Information Collected by:

07/16/21

11:35

Location Code:

**BWWS** 

Received by:

07/19/21

18:18

Rush Request:

Standard

Analyzed by:

see "By" below

SDG ID: GCI76651

P.O.#:

**Laboratory Data** 

Phoenix ID: CI76715

Project ID:

KATONAH ELEMENTARY

Client ID:

BF F+N#22A

RL/

0.0005

Units AL MCL MCLG Date/Time

Reference

Parameter

Result

**PQL** DIL

07/25/21

CPP E200.8

Lead

< 0.0005

2

mg/L 0.015

**Total Metal Digestion** 

Completed

07/20/21

E200.8 AG

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.

Phyllis Shiller, Lab Director July 26, 2021







**Analysis Report** 

July 26, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems 348 Smith Ridge Rd South Salem, NY 10590

Sample Information

Custody Information

Date

Time

Matrix:

DRINKING WATER

Collected by:

07/16/21

12:41

Location Code:

BWWS

Received by:

07/19/21

18:18

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

**Laboratory Data** 

SDG ID: GCI76651

Phoenix ID: CI76716

Project ID:

KATONAH ELEMENTARY

Client ID:

BF F+N#63A

RL/

\_\_\_\_

Units AL MCL MCLG Date/Time

Parameter

Result PQL

DIL

to AL MOL

07/25/21

Reference E200.8

Lead

< 0.0005

0.0005 2 mg/L 0.015

CPP

**Total Metal Digestion** 

Completed

07/20/21

AG E200.8

RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.

Phyllis Shiller, Lab Director

July 26, 2021

Project ID: KATONAH ELEMENTARY Phoenix I.D.: CI76716

Client ID: BF F+N#63A

## **Standard Water Tests for Private Wells**

Parameter	MCL	MCLG Secondary Goal	Information
Arsenic	0.01 mg/L		Arsenic occurs naturally in the environment and is a by-product of some agricultrual and industrial activities. It can enter the drinking water through the ground or as runoff into surface water sources.
Calcium	No Limit		see Hardness
Chloride	250 mg/L (in NY/CT)	250 mg/L	Drinking water with chloride levels above 250mg/L may exhibit a salty taste. Elevated sodium and chloride levels usually occur due to road salt, water softeners, natural underground salt deposits, pollution from septic systems, or they are the result of a well's close distance the ocean or salt ponds.
Chlorine Residual	No Limit		Chlorine is used to disinfect drinking water.
Coliform Bacteria	0		Coliforms are bacteria that are naturally present in the environment and used as an indicator that other, potentially harmful, bacteria may be present. Fecal coliform and E. coli are bacteria whose presence indicates that water may be contaminated by human or animal wastes. Anytime the presence of Coliform is detected, the source must be determined.
Color	15 CU (in NY)	15 CU	Color can be used to determine the presence of dissolved organic material or inorganic contaminants such as metals.
Copper		1.3 mg/L (action level)	Copper enters drinking water primarily through plumbing materials. Exposure to copper may cause health problems.
Fluoride	4.0 mg/L 2.2 mg/L (in NY)	2.0 mg/L	Water supplies may contain some naturally occurring fluoride. Fluoride also enters drinking water in discharge from fertilizer or aluminum factories. Also, many communities add fluoride to their drinking water to promote dental health. Consult your dental professional for recommended levels.
Hardness	No Limit		Hardness is a measure of the amount of calcium and magnesium in the water. In general, hardness values of less than 75 mg/L as calcium carbonate (CaCO3) represent soft water, and values above 150 mg/L CaCO3 represent hard water.
Iron	0.3 mg/L (in NY)	0.3 mg/L	Iron is a naturally occurring element in groundwater and wells. While not considered a health hazard, iron can cause staining of laundry and fixtures, and affect the taste and appearance of the water.
Lead		0.015 mg/L (action level)	The major sources of lead in drinking water are corrosion of household plumbing systems; and erosion of natural deposits. Lead enters the water through contact with the plumbing. Lead leaches into water through corrosion (a dissolving or wearing away of metal caused by a chemical reaction between water and your plumbing). Lead can leach into water from pipes, solder, fixtures and faucets (brass), and fittings. The amount of lead in your water also depends on the types and amounts of minerals in the water, how long the water stays in the pipes, the amount of wear in the pipes, the water's acidity (pH) and its temperature.
Magnesium	No Limit		see Hardness
Manganese	0.3 mg/L (in NY)	0.05 mg/L	Manganese is a trace element that occurs naturally in soil, water, and plants.  Manganese can produce dark brown or black staining on laundry and fixtures.
Nitrate	10 mg/L		Infants below six months who drink water containing nitrate in excess of the maximum contaminant level (MCL) could become seriously ill The major sources of nitrates in drinking water are runoff from fertilizer use; leaking from septic tanks, sewage; and erosion of natural deposits.
Nitrite	1 mg/L		Infants below six months who drink water containing nitrite in excess of the maximum contaminant level (MCL) could become seriously ill. The major sources of nitrite in drinking water are runoff from fertilizer use; leaching from septic tanks, sewage; and erosion of natural deposits.

Project ID: KATONAH ELEMENTARY

Client ID: BF F+N#63A

## **Standard Water Tests for Private Wells**

Phoenix I.D.: CI76716

Odor	3 TON (in NY)	3 TON	The presence of odor may indicate possible contaminants
рН		6.5-8.5	pH is an indicator of the acid or alkaline condition of water. The range is 0-14, with 7 considered neutral. Below 7 is considered acidic, and above 7 is alkaline. The pH of drinking water is not a health concern, however, acidic water (low pH) can leach metals from plumbing systems.
Sodium	250 mg/L (in CT)	28/100 mg/L (city / private advisory level in CT)	Elevated sodium and chloride levels usually happen because of road salt, water softeners, natural underground salt deposits, pollution from septic systems, or they are the result of a well's close distance to the ocean or salt ponds. Contact your health professional for recommended levels if you are on a low sodium diet.
Sulfate	250 mg/L (in NY)	250 mg/L	Sulfate can be found in almost all natural water. The origin of most sulfate compounds is the oxidation of sulfite ores, the presence of shales, or the industrial wastes. Sulfate has a mild laxative affect.
Turbidity	5.0 NTU		Turbidity has no health effects, but can interfere with disinfection and provide a medium for microbial growth. Turbidity is a measure of the cloudiness of water. It is used to indicate water quality and filtration effectiveness.
MCL			Š
SEC GOAL/ MCLGs			A

This guidance document is based on information provided by EPA National Primary and Secondary Drinking Water Regulations, and is provided as a tool to help interpret your drinking water test results. Contact your local health department for additional guidance and information. Additionally, you may call the Safe Drinking Water Hotline at 1-800-426-4791

	112111				Tomor	- F
	NAN THE PROPERTY OF THE PROPER	NY/NJ CHAIN OF CUSTODY RECORD	CUSTODY	RECORD	Deta Delivery:	1
Residential Superatories, Inc.	50W	587 East Middle Tumpike, P.O. Box 370, Manchester, CT 05040 Emalt: Info@phoenixlabs.com Fax (860) 645-0823 Client Services (860) 645-8726	Box 370, Manch xom Fax (860 ; (860) 645-1	0, Manchester, CT 06040 Fax (860) 645-0823 ) 645-8726	Fax#:	BWWS@optonline.net
Customer: Better Water Well Systems	vstems	Project:	3	KATONAH ELEMENTARY	Y Project P.O:	
Address: 348 Smith Ridge Rd		ö	1	106 HUNTVILLE RD	1 1	914-533-6814
South Salem, NY 10590	1290	Invoice to: BW	BWWS	KATONAH, NY	Fax #:	914-533-6451
Sampler's Cilent Sample - Information Sampler's Signature	Jacontification Date: 7/17/2	Analysis Request				1000 1000 100 100 100 100 100 100 100 1
Netrix Code: DW=drinking water WW=wastewater S=sol/solid GW=groundwater SL=sludge A=air	O=oii X=other	<b>ANOTE 18</b>		//	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	3/33/2
Phoenix Customer Sample Sample # Identification	Sample Date Time Matrix Sampled Sampled	ORING THE	100 mg	J.	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
51961	7/16/21 11096	*				
1e1652 SK# 2	dus 7/14/21 11:100	<b>y</b>				×
1053 gr #3	dus 1/16/21 11:12p	×				×
14 C+1 F30	7/10/21	<b>×</b>				X
12	-	74.				×
Je	2/16/21	<del>/</del> >				×
はない かれか	July 1/16/21 11.15.0					<>>
\scr	7/10/21	«×				(×
0	12/91/21	×				X
$\vdash$	-	×				×
elelleto #12	1/16/21/11:23/	$\overline{x}$				メ
Refinquished by: Accepted by:	Date:	Пле:	ü	31		Data Format
	at I Ha	7 1530		Res. Criteria	TAGM 4046 GW	Phoenix Std Report
7		8r:01 175		Impact to GW Soil	NY375 Unrestricted Soil	
	_		Standard	Cleanup Critteria	NV975 Decidential	Gis/Key
Comments, Special Requirements or Regulations:	ons:		· SURCHARGE		Soli Nya75 Restricted Non-	
537.1 - 18 RESULTS			APPLIES		Residential Soll	
					1	Data Package
						NY Enhanced (ASP B)

☐ NY Enhanced (ASP B) Data Format

Phoenix Std Report

Excel Continue in the second ☐ NJ Reduced Deliv.\* BWWS@optonline.net NJ Hazsite EDD NY EZ EDD (ASP) 7 914-533-6814 914-533-6451 Data Package OHIT TO SET THE STREET **GIS/Key** EQuIS Ogher \_ Excel g Temp CL NY TAGM 4046 GW TAGM 4046 SOIL NY375 Unrestricted Soil NY375 Restricted Non-Residential Soll Data Delivery: Project P.O: X Email: NY375 Residential Phone #: ☐ Fax#: Fax #: State Where Samples were Collected: KATONAH ELEMENTARY **106 HUNTVILLE RD** KATONAH, NY ☐ Impact to GW Soil Non-Res. Criteria Cleanup Criteria Res. Criteria NY/NJ CHAIN OF CUSTODY RECORD 587 East Middle Tumpike, P.O. Box 370, Manchester, CT 06040 Email: info@phoenixlabs.com Fax (860) 645-0823 **GW Criteria** Client Services (860) 645-8726 · SURCHARGE APPLIES 1 Day\*
2 Days\*
3 Days\*
Other **Lumeround**; BWWS BWWS all the state of t 630 Time: Report to: Involce to: Project: Analysis Request 16.91 11:39 11:340 N:250 ダイドン Darte: 082 . ] 1.850 11.29 11330 11.340 1:36p Sampled 7/16/21 11/320 11.330 1/16/1 16/21 Date Sampled 12/91/2 12/91/6 1/16/21 7/16/20 Date: 1 1/11/11 7/4/21 S-soil/solid O-oil A-air X-othe 9 Client Sample - Information - Identifica 30 30 B 3 A A **Better Water Well Systems** Environmental Laboratories, Inc. South Salem, NY 10590 Comments, Special Requirements or Regulations: Accepted by: 348 Smith Ridge Rd KC # 21 Customer Sample #23 アでキュの 中年七 3K#20 おきの M SK# 14 St# 19 WW=wastewater SL=studge St # 18 3C # 16 名本口 华宁 537.1 - 18 RESULTS Matrix Code: DW=drinking water GW=groundwater Relinquished by: o lo lo lo 0668 ppa كماماما Customer: Address: 166 Phoenix 010 00 Sampler's Signature

TORO THAT I HERE ! TO GET TO ! NY Enhanced (ASP B) ' Other NJ Reduced Deliv.\*
NY Enhanced (ASP B) Deta Formet

Phoenix Std Report

Excel

PDF Cooling of the state of the sta EQuIS

NJ Hazsite EDD

NY EZ EDD (ASP)

Other **BWWS@optonline.net** 914-533-6814 914-533-6451 Data Package CHIT TO SELVEN TO THE TOTAL OF EQUIS NY
TAGM 4046 GW
TAGM 4046 SOIL
TAGM 4045 SOIL NY375 Restricted Non-Residential Soll Temp Data Delivery: Project P.O. X Email: Phone #: NY375 Residential ☐ Fax #: Fax #: State Where Samples were Collected: KATONAH ELEMENTARY **106 HUNTVILLE RD** KATONAH, NY ☐ Impact to GW Soll Non-Res. Criteria Cleanup Criteria NJ Res. Criteria NY/NJ CHAIN OF CUSTODY RECORD 587 East Middle Tumpika, P.O. Box 370, Manchester, CT 06040 Email: info@phoenixlabs.com Fax (860) 645-0823 **GW Critteria** Client Services (860) 645-8726 · SURCHARGE APPLIES Turnaround: 1 Day\*
2 Days\*
3 Days\*
Slandard Other BWWS **BWWS** all distribution of the second 15.30 15.30 Report to: Invoice to: Project: Analysis Request तु 8 0사:11 11:480 11:420 11:430 1:530 995:11 61:51 11:450 7(16/4 | 11:54p 11:570 11:510 11:51 Sampled 퇽 1/12/2/ 7/11/1 1/11/21 11/0/11 12/91/6 7/11/21 Date Sampled 7/16/4 dw 1/11/21 17/11/1 T/nJ/L Date: 1 S=soil/solid O=oil
A=alr X=other 3 90 30 3 Sample Matrix 3 3 37 30 3 3 Better Water Well Systems Environmental Laboratories, Inc. South Salem, NY 10590 Comments, Special Requirements or Regulations: Client Sample - Intermettion Accepted by: 348 Smith Ridge Rd SK # 33 Customer Sample Sk#36 アのサング 35 Sk #32 54430 Identification WW=wastewater SL=skudge SK#26 SIC# 27 SC# 28 Sk# 29 ノをサン SK#31 # B 537,1 - 18 RESULTS Metrix Code: DW=drinking water GW=groundwater Relimpished by: م لرفاقا プレロコア Customer: **て い り り し** 76007 0% 37 7 L Address: (ala) 1068 2007 Phoenix  $\langle o | o \rangle$ Sampler's Signature

Taggi that it has been to be t NY Enhanced (ASP B) Other Deta Formet

Phoenix Std Report

Excel Couls
NJ Hazsite EDD
NY EZ EDD (ASP) NJ Reduced Deliv. BWWS@optonline.net ŏ 914-533-6814 914-533-6451 Deta Package OFFI TO SERVICE TO SER **GIS/Key** Pg TAGM 4046 GW
TAGM 4046 SOIL
NY375 Unrestricted Soll NY375 Restricted Non-Residential Soll Тетр Data Delivery: Project P.O: X Email: ☐ NY375 Residential Soll Phone #: Fax#: Fax #: State Where Samples were Collected: KATONAH ELEMENTARY **106 HUNTVILLE RD** NL Res. Criteria Non-Res. Criteria KATONAH, NY Impact to GW Soil Cleanup Criteria NY/NJ CHAIN OF CUSTODY RECORD GW Criteria 587 East Middle Tumpike, P.O. Box 370, Manchester, CT 06040 Email: info@phoenixlabs.com Fax (860) 645-0823 Client Services (860) 645-8726 · SURCHARGE APPLIES 1 Day\*
2 Days\*
3 Days\*
Standard Tumaround: BWWS BWWS all distribution of the second 160 TIMB: Invoice to: Report to: Project: Analysis Request 16.917 440:21 12/1/2 CUD 12:00 X 12,00 1 12:054 ALC:21 7/17/2 1209 A NO84 Time Sampled 12.00 A 12:024 AL 12:03A 12/11/2 Just 1215A 2/02/2 Sampled 1/1/2 Carb 12/11/03/20 11/100 12/11/2 14/1/21 الحادثاد السمى 701 Date: Identification X of other 3 3 3 3 Sample 37 Matrix Better Water Well Systems **Environmental Laboratories, Inc.** South Salem, NY 10590, S=soll/solid A=air Comments, Special Requirements or Regulations: Accepted by: Client Sample - Informations 348 Smith Ridge Rd F+1+4 Customer Sample のてなどの Sr # 75 SK#43 St #78 ナナセル ひまけ Identification テャフは SK# 43 85#78 3k#39 WW=wastewater SL=sludge 5/#37 9 C 537.1 - 18 RESULTS Metrix Code: DW=drinking water OW=groundwater 76687 6689 Relinquished by: 710698 (phd) Customer: 599 Address: Sample # Phoenix Sampler's Signature

	7		NA.	MICHAIN	25.00		The second secon		OLDCAD C. J.	ſ
	調としていて					MINIO CHAIN OF COSTODY RECORD	٤	D dwe	a	1
	NA WAR		587 Ea	st Middle Turnpi	(e, P.O. Box 370, I	587 East Middle Turnpike, P.O. Box 370, Manchester, CT 06040	عات	Fax #:		
Environm	<b>Environmental Laboratories</b> ,	s, Inc.	ū	Client Services (8	8	Fax (860) 645-0823 ) 645-8726		X Email:	BWWS@optonline.net	
Customer:	Better Water Well Systems	ystems		Project:		KATONAH ELEMENTARY	1	Project P.O.		T
Address:	South Salam NIV 10500	7		Report to:	BWWS	106 HUNTVILLE RD		Phone #:	914-533-6814	
	Coarl Calcill, IV	Deco		Invoice to:	BWWS	KATONAH, NY	1	Fax #:	914-533-6451	
Sampler's Signature	Client Sample - Infortration	Date: 7	1774	Analysis Request					100 100 100 100 100 100 100 100 100 100	4/1
Matrix Code: DW=drinking water GW=groundwater	WW-wastewater S-soll/solid SL-sludge A-air	solid O-oil X-other		all district in						
Phoenix Sample #	Customer Sample Identification	Sample Date Matrix Sampled	Time	A POST	10000			A SOSTAL	Wind Still St.	A A A A A A A A A A A A A A A A A A A
_	SC# 49	Walt Calo	Ħ	Z	$\vdash$				Y (8	
スプラファ	SK#50		12:11	,>:					/ / X	
1977	U+ 2+10	מונות כ	13: P	×2					×	
2000	Sk#53	12/1/2	17:290	4>					>	
12	St # 54	dw 1/1/21	12: 290	<b>4</b> >					X)	T
7(2703	SK#SS		12.30A	<b>×</b>					\ \ \ \ \	
10.07	00 # E	nk1/2	1231 A	. ٧					X	
10.10	いながれる		1232 A	× >					X	
3		1/0/2	12:35	4>				1	x :	
20107	SC# 60	J 1/1/hr	17:374	<>-					X/S	
Relinquished by:	Accepted by:		Date:	Time:	Tumeround:		- A			T
		TS	797			٠	TAGM 40	K GW	Phoenix Std Report	
g.	37 /		7119	18 12	C D 2 Days.		TAGM 4046 SOIL NY375 Unrestricted	TAGM 4046 SOIL NY375 Unrestricted Soil	<u> </u>	
					Standard	] [				
Comments, Special 537.1 - 18 RESULTS	Comments, Special Requirements or Regulations: 537.1 - 18 RESULTS	:\$10			* SURCHARGE APPLIES	GE GW Criteria	NY375 Residential Soll INY375 Restricted Non- Residential Soff	sidential stricted Non-	Couls NJ Hazsite EDD NY EZ EDD (ASP)	
					State Wi	State Where Samples were Collected:	cted:		Deta Package No Reduced Deliv.	I
									☐ NY Enhanced (ASP B) ☐ Other	

---

THOSO THOSE I THOSE TO BE TO B NY Enhanced (ASP B) \* NJ Reduced Defv.\* Data Format

Phoenix Std Report

Excel

PDF

GIS/Kay COSTITUTE IN THE PROPERTY OF THE PARTY OF TH BWWS@optonline.net NJ Hazsite EDD NY EZ EDD (ASP) ਰੱ 914-533-6814 914-533-6451 Darta Package Excel PDF GIS/Key TOTAL TRANSPORTED EQUIS N. Hazsi Other NY375 Restricted Non-Residential Soll Data Delivery: Тетр Project P.O: ☐ NY375 Residential Soll X Email: Phone #: Fax #: State Where Samples were Collected: KATONAH ELEMENTARY **106 HUNTVILLE RD** KATONAH, NY ☐ Impact to GW Soil Non-Res. Criteria Cleanup Criteria NY/NJ CHAIN OF CUSTODY RECORD 587 East Middle Tumpike, P.O. Box 370, Manchester, CT 06040 Emall: info@phoenixlabs.com Fax (860) 645-0823 Res. Criteria **GW Criteria** Client Services (860) 645-8726 · SURCHARGE APPLIES 1 Day\*
2 Days\*
3 Days\*
Care Standard Turnaround: BWWS **BWWS** all distribution of the second 000 TIM9: Report to: Invoice to: Project: Analysis Request X 0 11:35 dr.21 12/11/ 12:39 Sampled 12:44 12:43 1721 12:37 12:37 12/11/2 Date Sampled カルノト 7/16/2 2/4/2 Date: 🗘 12/11/1 2/11/2 a Sesol/solid Ocoli
Acair Xeother SW J M Sample Matrix 3 3 300 30 13 **Better Water Well Systems** 3 Environmental Laboratories, Inc. South Salem, NY 10590 Comments, Special Requirements or Regulations: Client Sample - Information Accepted by: 348 Smith Ridge Rd BECTON 63A E9 # NT Customer Sample e O かってよいかってい S dentification AK # OX **0 ‡** WW=wastewater SL=sludge Sk# 62 ē # サイブ 华沙 SK SK 537.1 - 18 RESULTS Matrix Code: DW=drinking water GW=groundwater Relinquished by: 4 Customer: Address: Sample # Phoenix 5119. Sampler's Signature ر (و) 5 وا

Sample Criteria Exceedances Report

Monday, July 26, 2021 Criteria: NY: DW

GCI76651 - BWWS

State: NY	λ		GCI76651 - BWWS					
SampNo Acode	Acode	Phoenix Analyte	Criteria	Result	占	Criteria	RL Criteria	Analysis Units
CI76656 CI76656	PB-DW-MS PB-DW-MS	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs NY / NY Residential DW / Lead & Copper Als	0.0517 0.0517	0.0005	0.015	0.001	mg/L mg/L
CI76669	PB-DW-MS PB-DW-MS	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs NY / NY Residential DW / Lead & Copper Als	0.0437	0.0005	0.015	0.001	mg/L mg/L

Phoenix Laboratories does not assume responsibility for the data contained in this exceedance report. It is provided as an additional tool to identify requested criteria exceedences. All efforts are made to ensure the accuracy of the data (obtained from appropriate agencies). A lack of exceedence information does not necessarily suggest conformance to the criteria. It is ultimately the site professional's responsibility to determine appropriate compliance.