# KLSD MEADOW POND ELEMENTARY SCHOOL

185 SMITH RIDGE ROAD SOUTH SALEM, NY 10590

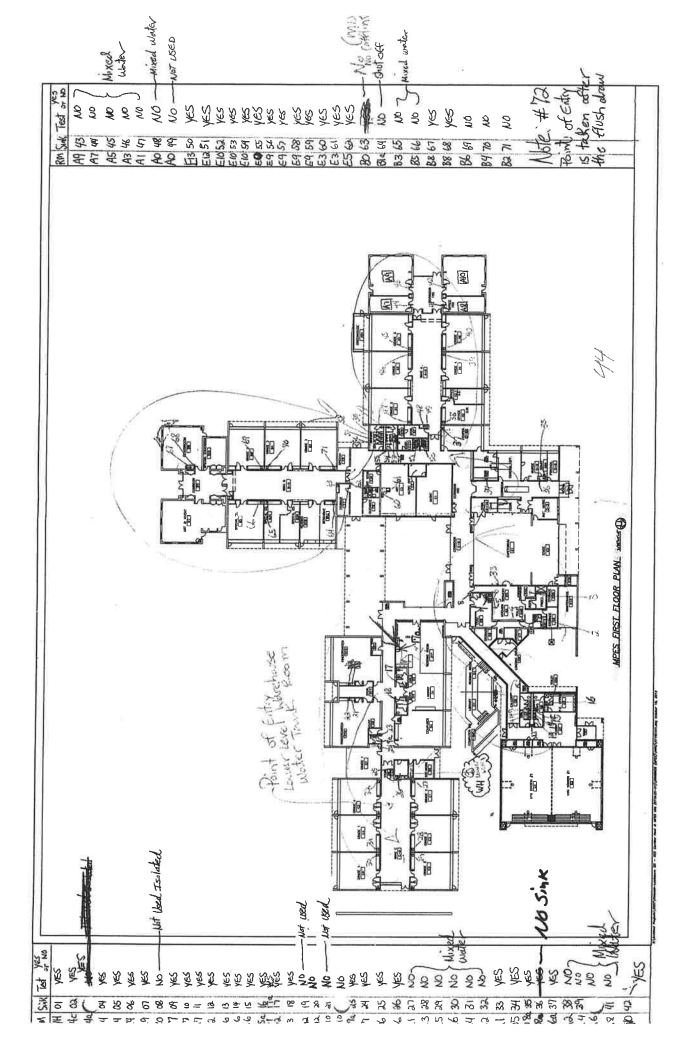
## S.E.D. LEAD TESTING 2021

BETTER WATER WELLS SYSTEMS, INC.

348 SMITH RIDGE ROAD

SOUTH SALEM, NY 10590

914-533-6814



	Sink	Fountain	Test Notes
WH Bathroom	V		
Kitchen Bathroom	V	Commission and the	
Kitchen Sink By Desk	V	18.00	
	V		
A	V	STORE IN	Test R to L
	V		Test R to L
		18 -	100
		٧	
	V		Test R to L
			Test R to L
	V		Test R to L
		٧	2000 20 00 =
	V		Test R to L
			Test R to L
			Test R to L
			110011010
		E HIM SEE	April on him in a
		V	
	W V	0.77	
		V	00 13 190
	· ·		- 1 × 1000
	V	V	
	1	V	
			- 15 - 15 11 (11
		Service of the	Total - 10 - 10 -
		N.	2770011
	1	V V	
	_		
			Control of
	V		Or Sunty St
		٧	
A9	∨		
	Kitchen Sink By Desk Kitchen Hand Sink Kitchen Prep Sink Kitchen Prep Sink Kitchen Prep Sink Custodial Office Hallway Outside Custodial Office Gym Girls Bathroom Gym Girls Bathroom Gym Girls Bathroom Gym Boys Bathroom Gym Boys Bathroom Gym Boys Bathroom Gym Office D Wing Girls Bathroom Library D Wing Boys Bathroom D12 D12 D10 D10 D Wing Faculty Room D Wing Teacher's Room C Wing C Wing C Wing Prep Area C1 C3 C5 C6 C4 C2 Cafeteria Main Office Nurse's Office ? Conference Room A2 A4 A6 A10 A 10	Kitchen Bathroom Kitchen Sink By Desk Kitchen Hand Sink Kitchen Prep Sink Vitchen Prep Sink Vitchen Prep Sink Vitchen Prep Sink Vustodial Office Hallway Outside Custodial Office Gym Girls Bathroom Vigm Girls Bathroom Vigm Girls Bathroom Vigm Boys Bathroom Vigm Girls Bathroom Vigm Office Vi	Kitchen Bathroom  Kitchen Sink By Desk  Kitchen Hand Sink  Kitchen Prep Sink  Kitchen Prep Sink  Custodial Office  Hallway Outside Custodial Office  Gym Girls Bathroom  Gym Girls Bathroom  Gym Girls Bathroom  Gym Boys Bathroom  Gym Boys Bathroom  Gym Boys Bathroom  Gym Gym Girls Bathroom  V  Gym Gym Boys Bathroom  V  Gym Gym Boys Bathroom  V  Cym Gym Boys Bathroom  V  Cym Gym Boys Bathroom  V  Cym Gym Boys Bathroom  V  D Wing Girls Bathroom  V  D Wing Girls Bathroom  V  D Wing Girls Bathroom  V  D Wing Faculty Room  V  D Wing Faculty Room  V  C Wing  C Wing  C Wing  C Wing  C Wing Prep Area  C1  C3  V  C6  C4  C2  C4  C2  V  Cafeteria  Wain Office  V  V  Conference Room  V  A4  A6  A10  A 10

Number	Location	Sink	Fountain	Test Notes	
45	A5	V			
46	A3		٧		
47	A1	V			
48	A Wing Prep Area	٧			
49	A Wing		٧	38 (-1-5)	
50	A Wing Men's Faculty Bathroom	٧			
51	A Wing Women's Faculty Bathroom	V			
52	A Wing Boy's Bathroom	٧		Test R to L	
53	A Wing Boy's Bathroom	٧		Test R to L	
54	A Wing Boy's Bathroom	٧		Test R to L	
55	A Hallway		٧		
56	A Wing Girl's Bathroom	٧		Test R to L	
57	A Wing Girl's Bathroom	V		Test R to L	
58	A Wing Girl's Bathroom	٧		Test R to L	
59	A Wing Girl's Bathroom	V	100	Test R to L	
60	Art	٧			
61	Art	V			
62	Art Bathroom	٧			
63	B Wing Prep Area	V			
63A	B Wing Prep Area		٧		
64	B1A		٧		
65	B3	٧			
66	B5	٧		THE RESERVE	
67	B8	V			
68	B8		٧	THE RESERVE	
69	B6	٧			
70	B4	٧			
71	B2	٧			

### MEADOW POND ELEMENTARY SCHOOL JULY 22,2021

#### **LEAD TESTING**

9/23/2016

7/22/2021

9/23/2	7010												,,,,	/2021
LOCATION	SINK	TYPE	FD	TIME		RESULTS	FLUSH	TIME		<u>RESULTS</u>			RESULTS	TIME
WH	1	SINK	FD	3:05 AM		0.176*	FLU	4:18 AM		0.003			0.0138	11:14PM
K4C	2	SINK	FD	3:11 AM		0.013	FLU	4:24 AM		0.009			0.0108	11:18PM
K4A	3	SINK	FD	3:12 AM		0.001	FLU	4:25 AM		0.001			0.0048	11:19PM
K4	4	SINK	FD	3:14 AM		0.011	FLU	4:25 AM		0.003			0.0054	11:20PM
K4	5	SINK	FD	3:15 AM		0.004	FLU	4:26 AM		0.002			0.0035	11:21PM
K4	6	SINK	FD	3:16 AM		0.014	FLU	4:27 AM		0.002			0.0057	11:21PM
К9	7	SINK	FD	3:17 AM		0.007	FLU	4:31 AM		0.002			0.0067	11:22PM
G7	9	SINK	FD	3:27 AM		0.002	FLU	4:34 AM		0.001			0.0037	11:25PM
G7	10	SINK	FD	3:27 AM		0.001	FLU	4:34 AM		0.001			0.0023	11:25PM
G7	11	SINK	FD	3:28 AM		0.002	FLU	4:35 AM		0.001			0.0025	11:25PM
G2	12	FOUNTAIN	FD	3:29 AM	<	0.001	FLU	4:37 AM	\ \	0.001			0.0013	11:27PM
G6	13	SINK	FD	3:29 AM		0.005	FLU	4:38 AM		0.001			0.0043	11:29PM
G6	14	SINK	FD	3:30 AM		0.004	FLU	4:38 AM		0.001			0.0076	11:29PM
G6	15	SINK	FD	3:31 AM		0.002	FLU	4:39 AM	<	0.001	į		0.0027	11:29PM
G5A	16	SINK	FD	3:32 AM		0.003	FLU	4:41 AM		0.001			0.0031	11:30PM
D1		SINK	FD	3:35 AM		0.018*	FLU	4:44 AM		0.001				
D2	17	SINK	FD	3:37 AM		0.006	FLU	4:45 AM		0.001			0.0105	11:34PM
D10	17A	SINK	FD	4:49 AM		0.006	FLU	4:49 AM		0.004			0.0085	11:35PM
D12		SINK	FD	4:50 AM		0.004	FLU	4:50 AM		0.005				
D3	18	SINK	FD	3:38 AM		0.003	FLU	4:46 AM		0.002			0.0039	11:37PM
D9A	23	SINK	FD	3:46 AM		0.005	FLU	4:54 AM		0.002			0.003	11:40PM
D <b>7</b>	24	SINK	FD	3:47 AM		0.005	FLU	4:55 AM		0.001			0.0031	11:42PM
D6	25	FOUNTAIN	FD	3:48 AM		0.002	FLU	4:56 AM		0.005			0.0042	11:43PM
D6	26	SINK	FD	3:49 AM		2.87*	FLU	4:57 AM		0.015			0.0016	11:45PM
K1	33	FOUNTAIN	FD	3:56 AM	<	0.001	FLU	5:06 AM		0.001		<_	0.0005	11:51PM
K1	33A	BF										<	0.0005	11:55PM
05	34	SINK	FD	3:58 AM		0.012	FLU	5:08 AM		0.002			0.0063	11:55PM
O8A	35	SINK	FD	3:58 AM		0.004	FLU	5:11 AM		0.002			0.0049	11:56PM
O6A	37	SINK	FD	3:59 AM		0.033*	FLU	5:15 AM		0.01			0.0032	12:02AM
A10	42	SINK	FD	4:01 AM		0.003	FLU	5:18 AM		0.003			0.0015	12:06AM
A9	43	SINK	FD	6:43 AM		0.003	FLU	6:43 AM		0.002			0.0007	12:09AM
E13	50	SINK	FD	4:03 AM		0.007	FLU	5:20 AM		0.002			0.0077	12:16AM
E12	51	SINK	FD	4:04 AM		0.016*	FLU	5:21 AM		0.002			0.0054	12:17AM
E10	52	SINK	FD	4:04 AM		0.009	FLU	5:22 AM		0.002			0.0097	12:18AM
E10	53	SINK	FD	4:04 AM		0.035*	FLU	5:23 AM		0.001			0.0061	12:18AM
E10	54	SINK	FD	4:05 AM		0.012	FLU	5:23 AM		0.002			0.0081	12:18AM
EO	55	FOUNTAIN	FD	4:06 AM	<	0.001	FLU	5:24 AM		0.001			0.0088	12:21AM,
E9	56	SINK	FD	4:06 AM		0.115*	FLU	5:26 AM		0.006			0.0014	12:23AM
E9	57	SINK	FD	4:07 AM		0.263*	FLU	5:27 AM		0.004			0.0013	12:23AM

E9	58	SINK	FD	4:07 AM		0.073*	FLU	5:27 AM		0.003
E9	59	SINK	FD	4:08 AM		0.109*	FLU	5:28 AM		0.005
E3	60	SINK	FD	4:08 AM		0.005	FLU	5:30 AM		0.003
E3	61	SINK	FD	4:09 AM		0.004	FLU	5:30 AM		0.005
E5	62	SINK	FD	4:10 AM	Г	0.024*	FLU	5:32 AM		0.002
В8	67	SINK	FD	4:12 AM		0.003	FLU	5:34 AM		0.002
B8	68	SINK	FD	4:12 AM		0.003	FLU	5:35 AM		0.002
ENTRY POINT	72						FLU	5:55 AM	<	0.001

0.0014	12:24AM
0.0024	12:24AM
0.0028	12:28AM 12:28AM
0.0195	12:30AM
0.0016	12:34AM



#### CLIENT NOTIFICATION MCL / AL Exceedance

Sunt 8/5
7/28/2021 3:37:55 PM

Sample Delivery Group: GCI80805

**Location Code: BWWS** 

Project: KLSD MEADOW POND ELEM

Phoenix ID	Client Id	Matrix	Rush	Parameter	Result	Units	Analysis Date	MCL	AL
CI80844	SK#62 Art bath	DW		Lead	0.0195	mg/L	07/27/21 16:35		0.015

MPES = 1 SINK
FAILURE

40 TESTS

Contact:	bwws, jason	
Date:	7/28/2021 3:37:46 PM	
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.



Thursday, August 05, 2021

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

Project ID: Kl

KLSD MEADOW POND ELEM

SDG ID:

GCI80805

Sample ID#s: CI80805 - CI80847

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







August 05, 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:

07/22/21

11:14

Location Code:

**BWWS** 

Received by:

CP

07/23/21

17:00

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

Laboratory Data

SDG ID: GCI80805

Phoenix ID: CI80805

Project ID:

KLSD MEADOW POND ELEM

Client ID:

Parameter

SK #1

RL/

DIL

Units AL MCL MCLG Date/Time

Reference

Lead

0.0138

**PQL** 0.0005

mg/L 0.015

07/30/21

CPP E200,8

**Total Metal Digestion** 

Completed

Result

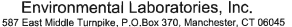
07/23/21

B\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.







August 05, 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:

07/22/21

11:18

Location Code:

**BWWS** 

Received by:

07/23/21

17:00

Rush Request:

Standard

Analyzed by:

see "By" below

CP

P.O.#:

**Laboratory Data** 

SDG ID: GCI80805

Phoenix ID: CI80806

Project ID:

KLSD MEADOW POND ELEM

Client ID:

SK #2

RL/

0.0005

Units AL MCL MCLG Date/Time

Reference

Parameter

**PQL** Result

DIL

E200.8

Lead

0.0108

mg/L 0.015

07/30/21

**Total Metal Digestion** 

Completed

B\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** 

August 05, 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:

07/22/21 07/23/21 11:19

Location Code:

**BWWS** 

Received by:

CP

17:00

Rush Request:

Standard

Analyzed by:

see "By" below

SDG ID: GCI80805

P.O.#:

**Laboratory Data** 

Phoenix ID: CI80807

Project ID:

KLSD MEADOW POND ELEM

Client ID:

Parameter

SK #3

RL/

Units AL MCL MCLG Date/Time

Reference

Lead

Result 0.0048

**PQL** DIL 0.0005 2

mg/L 0.015

07/30/21

CPP E200,8

**Total Metal Digestion** 

Completed

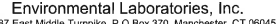
07/23/21

B\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.







**Analysis Report** 

August 05, 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:

07/22/21

11:20

Location Code:

**BWWS** 

Received by:

CP 07/23/21 17:00

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

**Laboratory Data** 

SDG ID: GCI80805

Phoenix ID: CI80808

Project ID:

KLSD MEADOW POND ELEM

Client ID:

Parameter

SK #4

RL/

0.0005

Units AL MCL MCLG Date/Time

Reference

Lead

Result 0.0054

**PQL** DIL

mg/L 0.015

07/30/21

CPP E200,8

**Total Metal Digestion** 

Completed

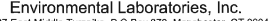
07/23/21

B\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.







**Analysis Report** 

August 05, 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:

07/22/21

11:21

Location Code:

**BWWS** 

Received by:

CP

07/23/21

17:00

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

**Laboratory Data** 

SDG ID: GCI80805

Phoenix ID: CI80809

Project ID:

KLSD MEADOW POND ELEM

Client ID:

Parameter

SK #5

RL/

Units AL MCL MCLG Date/Time

Reference

Lead

Result 0.0035

**PQL** DIL 0.0005

mg/L 0.015

07/30/21

CPP E200.8

**Total Metal Digestion** 

Completed

07/23/21

B\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.







August 05, 2021

FOR:

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

	2000			100
Samp	0	Int	orm	ation
Janib			OHILI	auon

**DRINKING WATER** 

Time

Matrix:

Collected by:

07/22/21

Date

07/23/21

11:21

Location Code:

**BWWS** 

Received by:

CP

17:00

Rush Request:

Standard

Analyzed by:

see "By" below

SDG ID: GCI80805

P.O.#:

**Laboratory Data** 

Custody Information

Phoenix ID: CI80810

Project ID:

KLSD MEADOW POND ELEM

Client ID:

SK #6

RL/

0.0005

Units AL MCL MCLG Date/Time

Reference

Parameter Lead

Result

PQL DIL

2

mg/L 0,015

07/30/21

E200.8

**Total Metal Digestion** 

Completed

0.0057

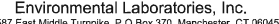
07/23/21

B\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.







**Analysis Report** 

August 05, 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:

07/22/21 07/23/21 11:22

Location Code:

**BWWS** 

Received by:

CP

17:00

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

**Laboratory Data** 

SDG ID: GCI80805

Phoenix ID: CI80811

Project ID:

KLSD MEADOW POND ELEM

Client ID:

SK #7

RL/

0.0005

**PQL** 

Units AL MCL MCLG Date/Time

Reference

Parameter

Result

DIL

mg/L 0.015

07/30/21

E200.8

Lead

**Total Metal Digestion** 

0.0067 Completed

07/23/21

B\AG E200.8

CPP

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**

August 05, 2021

FOR:

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

Samp	ole	Int	orn	nat	ion
------	-----	-----	-----	-----	-----

Custody Information

Date

Time

Matrix:

DRINKING WATER

Collected by:

07/22/21 07/23/21 11:25

Location Code:

**BWWS** 

Received by:

CP

17:00

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

**Laboratory Data** 

SDG ID: GCI80805

Phoenix ID: Cl80812

Project ID:

KLSD MEADOW POND ELEM

Client ID:

SK #9

RL/

0.0005

Units AL MCL MCLG Date/Time

Reference

Parameter

Lead

Result

**PQL** DIL

mg/L 0.015

07/30/21

E200.8 CPP

**Total Metal Digestion** 

0.0037 Completed

07/23/21

B\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.







August 05, 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:

07/22/21 07/23/21 11:25

Location Code:

**BWWS** 

Received by:

CP

17:00

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

**Laboratory Data** 

SDG ID: GCI80805

Phoenix ID: CI80813

Project ID:

KLSD MEADOW POND ELEM

Client ID:

Parameter

SK #10

RL/

0.0005

Units AL MCL MCLG Date/Time

Result **PQL**  DIL

Reference E200.8

Lead

0.0023

mg/L 0.015

07/30/21

CPP

**Total Metal Digestion** 

Completed

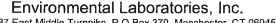
07/23/21

B\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.







#### **Analysis Report**

August 05, 2021

FOR:

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

Samp	ا ما	nforr	nation
Callio		HILLION	nauch

**Custody Information** 

Date

Time

Matrix:

**DRINKING WATER** 

Collected by:

07/22/21 07/23/21 11:25

Location Code:

**BWWS** 

Received by:

CP

17:00

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

**Laboratory Data** 

SDG ID: GCI80805

Phoenix ID: CI80814

Project ID:

KLSD MEADOW POND ELEM

Client ID:

Parameter

SK #11

RL/ **PQL** 

0.0005

Units AL MCL MCLG Date/Time

Reference

Lead

Result 0.0025

DIL 2

mg/L 0.015

07/30/21

E200.8 CPP

**Total Metal Digestion** 

Completed

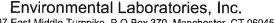
07/23/21

B\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.







#### **Analysis Report**

August 05, 2021

FOR:

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

~	1000			
Samp	le l	nt	orm	ation

**Custody Information** 

Date

<u>Time</u>

Matrix:

DRINKING WATER

Collected by:

07/22/21

11:27

Location Code:

**BWWS** 

Received by:

CP 07/23/21 17:00

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

**Laboratory Data** 

SDG ID: GCI80805

Phoenix ID: CI80815

Project ID:

KLSD MEADOW POND ELEM

Client ID:

F+N #12

RL/

Parameter

Result

**PQL** 

DIL

Units AL MCL MCLG Date/Time

Reference

Lead

0.0013

0.0005

mg/L 0.015

07/30/21

CPP E200.8

**Total Metal Digestion** 

Completed

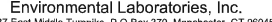
07/23/21

B\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.







**Analysis Report** 

August 05, 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:

07/22/21 07/23/21 11:29

Location Code:

**BWWS** 

Received by:

CP

17:00

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

**Laboratory Data** 

SDG ID: GCI80805

Phoenix ID: CI80816

Project ID:

KLSD MEADOW POND ELEM

Client ID:

SK #13

RL/

0.0005

Units AL MCL MCLG Date/Time

Reference

Parameter Lead

Result

**PQL** DIL

mg/L 0.015

07/30/21

E200.8 CPP

**Total Metal Digestion** 

Completed

0.0043

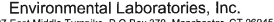
07/23/21

B\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.







**Analysis Report** 

August 05, 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:

07/22/21

11:29

Location Code:

**BWWS** 

Received by:

CP

07/23/21

17:00

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

**Laboratory Data** 

SDG ID: GCI80805

Phoenix ID: CI80817

Project ID:

KLSD MEADOW POND ELEM

Client ID:

SK #14

RL/

0.0005

Reference

Parameter

Result

**PQL** DIL

Units AL MCL MCLG Date/Time

07/30/21

E200.8

Lead

0.0076

2

mg/L 0.015

**Total Metal Digestion** 

Completed

07/23/21

B\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.







August 05, 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:

07/22/21

11:29

Location Code:

BWWS

Received by:

07/23/21

17:00

Rush Request:

Standard

Analyzed by:

see "By" below

CP

P.O.#:

**Laboratory Data** 

SDG ID: GCI80805 Phoenix ID: CI80818

Project ID:

KLSD MEADOW POND ELEM

Client ID:

SK #15

RL/

0.0005

Units AL MCL MCLG Date/Time

Du Dat

Reference

Parameter

Lead

Result 0.0027 PQL DIL

2

mg/L 0.015

07/30/21

PP E200.8

Total Metal Digestion

Completed

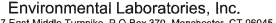
07/23/21

B\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.







#### **Analysis Report**

August 05, 2021

FOR:

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

	0.00			
Samo	0	nto	rmo	tion
Janu	163	и пс	HILLIC	1116711

Custody Information

Date

Time

Matrix:

DRINKING WATER

Collected by:

07/22/21

11:30

Location Code:

**BWWS** 

Received by:

CP

07/23/21

17:00

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

**Laboratory Data** 

SDG ID: GCI80805

Phoenix ID: Cl80819

Project ID:

KLSD MEADOW POND ELEM

Client ID:

Parameter

SK #16

RL/

0.0005

Units AL MCL MCLG Date/Time

Reference

Lead

**PQL** Result

DIL

mg/L 0.015

07/30/21

CPP E200.8

**Total Metal Digestion** 

Completed

0.0031

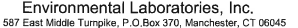
07/23/21

B\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.







August 05, 2021

FOR:

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

Samp	10 10	tarma	1110m

**DRINKING WATER** 

Date

Time

Matrix:

Collected by:

**Custody Information** 

07/22/21

11:34

Location Code:

**BWWS** 

Received by: CP 07/23/21

17:00

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

**Laboratory Data** 

SDG ID: GCI80805

Phoenix ID: CI80820

Project ID:

KLSD MEADOW POND ELEM

Client ID:

Parameter

SK #17

RL/

Units AL MCL MCLG Date/Time

Reference

Lead

**PQL** 

DIL 0.0005 2

mg/L 0.015

07/30/21

CPP E200,8

**Total Metal Digestion** 

Completed

Result

0.0105

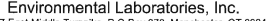
07/23/21

B\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.







**Analysis Report** 

August 05, 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:

07/22/21

11:35

**Location Code:** 

**BWWS** 

Received by:

07/23/21

17:00

Rush Request:

Standard

Analyzed by:

see "By" below

CP

P.O.#:

**Laboratory Data** 

SDG ID: GCI80805

Phoenix ID: CI80821

Project ID:

KLSD MEADOW POND ELEM

Client ID:

SK #17A

RL/

0.0005

Parameter

Result

**PQL** DIL

Units AL MCL MCLG Date/Time

Reference

Lead

0.0085

mg/L 0.015

07/30/21

CPP E200.8

**Total Metal Digestion** 

Completed

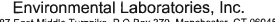
07/23/21

B\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.







**Analysis Report** 

August 05, 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:

07/22/21 07/23/21 11:37

Location Code:

**BWWS** 

Received by:

CP

17:00

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

**Laboratory Data** 

SDG ID: GCI80805

Phoenix ID: CI80822

Project ID:

KLSD MEADOW POND ELEM

Client ID:

SK #18

RL/

0.0005

Units AL MCL MCLG Date/Time

Reference

Parameter

Result

**PQL** DIL

07/30/21

E200.8

Lead

0.0039

2 mg/L 0.015

CPP

**Total Metal Digestion** 

Completed

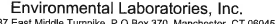
07/23/21

B\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.







**Analysis Report** 

August 05, 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:

07/22/21 07/23/21 11:40

Location Code:

**BWWS** 

Received by:

17:00

Rush Request:

Standard

Analyzed by:

see "By" below

CP

P.O.#:

**Laboratory Data** 

SDG ID: GCI80805

Phoenix ID: CI80823

Project ID:

KLSD MEADOW POND ELEM

Client ID:

Parameter

SK #23

RL/

Units AL MCL MCLG Date/Time

Reference

Lead

Result 0.0030

PQL DIL 0.0005

mg/L 0.015

07/31/21

CPP E200.8

**Total Metal Digestion** 

Completed

07/23/21

B\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.







August 05, 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:

07/22/21 07/23/21 11:42

Location Code:

**BWWS** 

Received by:

CP

17:00

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

Laboratory Data

SDG ID: GCI80805

Phoenix ID: CI80824

Project ID:

KLSD MEADOW POND ELEM

Client ID:

Parameter

SK #24

RL/

Units AL MCL MCLG Date/Time

Reference

Lead

Result

**PQL** DIL 0.0005

mg/L 0.015

07/31/21

CPP E200,8

**Total Metal Digestion** 

Completed

0.0031

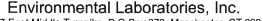
07/23/21

B\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.







**Analysis Report** 

August 05, 2021

FOR: Attn: Mr. Bob Woodstead

Better Water Well Systems

348 Smith Ridge Rd South Salem, NY 10590

Sample Information

**Custody Information** 

Date

07/23/21

Time

Matrix:

DRINKING WATER

07/22/21

11:43

Location Code:

**BWWS** 

Received by:

Collected by:

CP

17:00

Rush Request:

Analyzed by: Standard

see "By" below

SDG ID: GCI80805

P.O.#:

**Laboratory Data** 

Phoenix ID: CI80825

Project ID:

KLSD MEADOW POND ELEM

Client ID:

Parameter

F+N #25

RL/

0.0005

Units

AL MCL MCLG Date/Time

Reference

Lead

Result 0.0042

**PQL** DIL

2

mg/L 0.015

07/31/21

CPP E200.8

**Total Metal Digestion** 

Completed

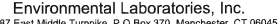
07/23/21

B\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.







**Analysis Report** 

August 05, 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>

<u>Time</u>

Matrix:

**DRINKING WATER** 

Collected by:

07/22/21 07/23/21 11:45

Location Code:

**BWWS** 

Received by:

CP

17:00

Rush Request:

Standard

Analyzed by:

see "By" below

SDG ID: GCI80805

P.O.#:

**Laboratory Data** 

Phoenix ID: CI80826

Project ID:

KLSD MEADOW POND ELEM

Client ID:

SK #26

RL/

0.0005

Units AL MCL MCLG Date/Time

Reference

Parameter

**PQL** Result

DIL

mg/L 0.015

07/31/21

CPP E200.8

Lead

**Total Metal Digestion** 

0.0016 Completed

07/23/21

B\AG E200.8

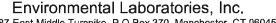
RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

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

August 05, 2021







**Analysis Report** 

August 05, 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:

07/22/21

11:51

Location Code:

**BWWS** 

Received by:

07/23/21

17:00

Rush Request:

Standard

Analyzed by:

see "By" below

CP

P.O.#:

**Laboratory Data** 

SDG ID: GCI80805

Phoenix ID: CI80827

Project ID:

KLSD MEADOW POND ELEM

Client ID:

F+N #33

RL/

0.0005

Units AL MCL MCLG Date/Time

Reference

Parameter

Lead

Result

**PQL** DIL

mg/L 0.015

07/31/21

E200.8 CPP

**Total Metal Digestion** 

Completed

< 0.0005

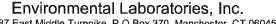
07/23/21

B\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.







#### **Analysis Report**

August 05, 2021

FOR:

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

0	-	la facilitation	
Samo	е	Information	

**DRINKING WATER** 

Date

<u>Time</u>

Matrix:

07/22/21 07/23/21 11:55

Location Code:

**BWWS** 

Received by:

**Custody Information** 

CP

17:00

Rush Request:

Standard

Analyzed by:

Collected by:

see "By" below

P.O.#:

aboratory Data

SDG ID: GCI80805

Phoenix ID: CI80846

Project ID:

KLSD MEADOW POND ELEM

Client ID:

BF #33A

RL/

0.0005

Units AL MCL MCLG Date/Time

Reference

Parameter Lead

**PQL** Result

DIL

mg/L 0.015

07/27/21

E200.8

**Total Metal Digestion** 

Completed

< 0.0005

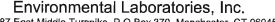
07/26/21

B\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.







**Analysis Report** 

August 05, 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:

07/22/21 07/23/21 11:55

Location Code:

**BWWS** 

Received by:

CP

17:00

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

**Laboratory Data** 

SDG ID: GCI80805

Phoenix ID: CI80828

Project ID:

KLSD MEADOW POND ELEM

Client ID:

SK #34

RL/

**PQL** 

Units AL MCL MCLG Date/Time

Reference

Parameter Lead

Result 0.0063

DIL 0.0005 2

mg/L 0.015

07/31/21

CPP E200.8

**Total Metal Digestion** 

Completed

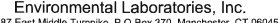
07/23/21

B\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.







**Analysis Report** 

August 05, 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:

07/22/21

11:56

Location Code:

**BWWS** 

Received by:

07/23/21

17:00

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

aboratory Data

SDG ID: GCI80805

Phoenix ID: CI80829

Project ID:

KLSD MEADOW POND ELEM

Client ID:

Parameter

SK #35

RL/

CP

Units AL MCL MCLG Date/Time

Reference

Lead

Result 0.0049

**PQL** DIL 0.0005

2

mg/L 0.015

07/31/21

E200.8

**Total Metal Digestion** 

Completed

07/23/21

B\AG E200.8

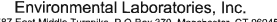
RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

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 August 05, 2021

Ver 1







**Analysis Report** 

August 05, 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:

07/23/21

12:02

Location Code:

**BWWS** 

Received by:

CP

07/23/21

17:00

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

**Laboratory Data** 

SDG ID: GCI80805

Phoenix ID: CI80830

Project ID:

KLSD MEADOW POND ELEM

Client ID:

SK #37

RL/

0.0005

mg/L 0.015

Units AL MCL MCLG Date/Time

By

Parameter Lead

**PQL** 

DIL

07/31/21

Reference

E200.8

**Total Metal Digestion** 

Completed

Result

0.0032

07/23/21

B\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

August 05, 2021



#### Environmental Laboratories, Inc.

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



#### **Analysis Report**

August 05, 2021

FOR:

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

Sample Ir	formation
-----------	-----------

DRINKING WATER

Date

Time

Matrix:

07/23/21

12:06

Location Code:

**BWWS** 

Collected by: Received by:

CP 07/23/21 17:00

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

Laboratory Data

**Custody Information** 

SDG ID: GCI80805

Phoenix ID: CI80831

Project ID:

KLSD MEADOW POND ELEM

Client ID:

SK #42

RL/

0.0005

**PQL** 

Parameter

Result

DIL

Units AL MCL MCLG Date/Time

Reference E200.8

Lead

0.0015

mg/L 0.015

07/31/21

**Total Metal Digestion** 

Completed

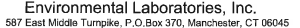
07/23/21

B\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.







**Analysis Report** 

August 05, 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:

07/23/21 07/23/21 12:09

Location Code:

**BWWS** 

Received by:

CP

17:00

Rush Request: P.O.#:

Standard

Analyzed by:

see "By" below

SDG ID: GCI80805

**Laboratory Data** 

Phoenix ID: CI80847

Project ID:

KLSD MEADOW POND ELEM

Client ID:

Parameter

SK #43

RL/

**PQL** 

Units AL MCL MCLG Date/Time

Reference

Lead

Result 0.0007

DIL 0.0005

2

mg/L 0.015

08/05/21

E200.8

**Total Metal Digestion** 

Completed

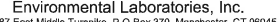
07/26/21

MR/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.







**Analysis Report** 

August 05, 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:

07/23/21 07/23/21 12:16

Location Code:

**BWWS** 

Received by:

CP

17:00

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

**Laboratory Data** 

SDG ID: GCI80805

Phoenix ID: CI80832

Project ID:

KLSD MEADOW POND ELEM

Client ID:

SK #50

RL/

Parameter

Result **PQL** 

DIL

Units AL MCL MCLG Date/Time

Reference

Lead

0.0077

0.0005

mg/L 0.015

07/31/21

CPP E200.8

**Total Metal Digestion** 

Completed

07/23/21

B\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**

August 05, 2021

FOR:

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

17.4			11 12 12 mm Table
Camp	-	ntorm	ation
Samo		шиони	auon

**Custody Information** 

Date

Time

Matrix:

DRINKING WATER

Collected by:

07/23/21 07/23/21 12:17

Location Code:

**BWWS** 

Received by:

CP

17:00

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

**Laboratory Data** 

SDG ID: GCI80805

Phoenix ID: CI80833

Project ID:

KLSD MEADOW POND ELEM

Client ID:

Parameter

SK #51

RL/

Units AL MCL MCLG Date/Time

Reference

Lead

Result 0.0054

**PQL** DIL 0.0005 2

mg/L 0.015

07/31/21

E200.8

**Total Metal Digestion** 

Completed

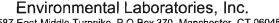
07/23/21

B\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.







### **Analysis Report**

August 05, 2021

FOR:

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

		_	
Sampl	_		

**DRINKING WATER** 

Date

<u>Time</u>

Matrix:

07/23/21 07/23/21 12:18

Location Code:

**BWWS** 

Received by:

Collected by:

**Custody Information** 

CP

17:00

Rush Request:

Standard Analyzed by: see "By" below

P.O.#:

**Laboratory Data** 

SDG ID: GCI80805

Phoenix ID: CI80834

Project ID:

KLSD MEADOW POND ELEM

Client ID:

SK #52

RL/

0.0005

Units AL MCL MCLG Date/Time

Reference

Parameter

**PQL** Result

DIL

mg/L 0.015

07/31/21

E200.8

Lead

**Total Metal Digestion** 

0.0097 Completed

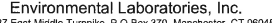
07/23/21

B\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.







**Analysis Report** 

August 05, 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:

07/23/21 07/23/21 12:18

Location Code: Rush Request:

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

CP see "By" below 17:00

P.O.#:

**Laboratory Data** 

SDG ID: GCI80805

Phoenix ID: CI80835

Project ID:

KLSD MEADOW POND ELEM

Client ID:

SK #53

RL/

0.0005

2

Units AL MCL MCLG Date/Time

Reference

**Parameter** Lead

Result 0.0061

**PQL** DIL

mg/L 0.015

07/31/21

E200.8

**Total Metal Digestion** 

Completed

07/23/21

B\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.







**Analysis Report** 

August 05, 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:

07/23/21

12:18

Location Code:

**BWWS** 

Received by:

CP

07/23/21

17:00

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

**Laboratory Data** 

SDG ID: GCI80805

Phoenix ID: CI80836

Project ID:

KLSD MEADOW POND ELEM

Client ID:

Parameter

SK #54

RL/

0.0005

Units AL MCL MCLG Date/Time

Reference

Lead

**PQL** 

DIL

mg/L 0.015

07/31/21

CPP E200.8

**Total Metal Digestion** 

Completed

Result

0.0081

07/23/21

B\AG E200.8

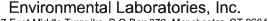
RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

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

August 05, 2021







**Analysis Report** 

August 05, 2021

FOR: Attn: Mr. Bob Woodstead

Better Water Well Systems

348 Smith Ridge Rd South Salem, NY 10590

Sample Information

Custody Information

Date 07/23/21 <u>Time</u>

Matrix:

DRINKING WATER

12:21

Location Code:

**BWWS** 

Collected by: Received by:

07/23/21

Rush Request:

Standard

Analyzed by:

see "By" below

CP

17:00

P.O.#:

**Laboratory Data** 

SDG ID: GCI80805

Phoenix ID: CI80837

Project ID:

KLSD MEADOW POND ELEM

Client ID:

F+N #55

RL/

0.0005

Units AL MCL MCLG Date/Time

Parameter

Lead

Result **PQL**  DIL 2

mg/L 0.015

CPP E200.8

Reference

**Total Metal Digestion** 

Completed

0.0088

07/23/21

07/31/21

B\AG E200.8

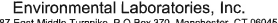
RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

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

August 05, 2021







**Analysis Report** 

August 05, 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:

07/23/21

12:23

Location Code:

**BWWS** 

Received by:

07/23/21

17:00

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

**Laboratory Data** 

SDG ID: GCI80805

Phoenix ID: CI80838

Project ID:

KLSD MEADOW POND ELEM

Client ID:

SK #56

RL/

Parameter

**PQL** Result

DIL

Units AL MCL MCLG Date/Time

Reference

Lead

0.0014

0.0005 2

mg/L 0.015

07/31/21

E200.8

**Total Metal Digestion** 

Completed

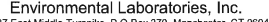
07/23/21

B\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.







**Analysis Report** 

August 05, 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:

07/23/21 07/23/21

12:23

Location Code:

**BWWS** 

Received by:

17:00

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

**Laboratory Data** 

SDG ID: GCI80805

Phoenix ID: CI80839

Project ID:

KLSD MEADOW POND ELEM

Client ID:

SK #57

RL/

0.0005

Units AL MCL MCLG Date/Time

Reference

Parameter

Lead

Result

**PQL** DIL

2

mg/L 0.015

07/31/21

E200.8

**Total Metal Digestion** 

0.0013 Completed

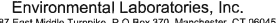
07/23/21

B\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.







## **Analysis Report**

August 05, 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:

07/23/21 07/23/21 12:24

Location Code:

**BWWS** 

Received by:

17:00

Rush Request:

Standard

Analyzed by:

DIL

see "By" below

SDG ID: GCI80805

P.O.#:

\_aboratory Data

Phoenix ID: CI80840

Project ID:

KLSD MEADOW POND ELEM

Client ID:

SK #58

RL/

Units AL MCL MCLG Date/Time

Reference

Parameter Lead

Result 0.0014

**PQL** 0.0005

mg/L 0.015

07/31/21

E200.8

**Total Metal Digestion** 

Completed

07/23/21

B\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**

August 05, 2021

FOR:

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

Samp	le	Inform	nation

**DRINKING WATER** 

Date

Time

Matrix:

**Custody Information** Collected by:

07/23/21

12:24

Location Code:

**BWWS** 

Received by:

07/23/21

17:00

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

aboratory Data

SDG ID: GCI80805

Phoenix ID: Cl80841

Project ID:

KLSD MEADOW POND ELEM

Client ID:

Parameter

SK #59

RL/

0.0005

CP

Units AL MCL MCLG Date/Time

Reference

Lead

**PQL** Result

2

DIL

mg/L 0.015

07/31/21

E200,8 CPP

**Total Metal Digestion** 

Completed

0.0024

07/23/21

B\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**

August 05, 2021

FOR:

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

Sampl	e l	Informat	ion
Callipl	0	IIIOIIII	1011

**Custody Information** 

Date

Time

Matrix:

**DRINKING WATER** 

Collected by:

07/23/21 07/23/21 12:28

Location Code:

**BWWS** 

Received by:

DIL

CP

17:00

Rush Request:

Standard

Analyzed by:

see "By" below

SDG ID: GCI80805

P.O.#:

Laboratory Data

Phoenix ID: CI80842

Project ID:

KLSD MEADOW POND ELEM

Client ID:

Parameter

SK #60

RL/ **PQL** 

Units AL MCL MCLG Date/Time

Reference

Lead

Result 0.0028

0.0005

mg/L 0.015

07/31/21

E200.8

**Total Metal Digestion** 

Completed

07/23/21

B\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**

August 05, 2021

FOR:

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

^		The Paris of	STORES OF	
Sam	nie	Inforn	າລາເດກ	ì.
Jaili	DIC	11 11 01 11	latio	ш

**Custody Information** 

Date

Time

Matrix:

**DRINKING WATER** 

Collected by:

07/23/21

12:28

Location Code:

**BWWS** 

Received by:

CP 07/23/21 17:00

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

**Laboratory Data** 

SDG ID: GCI80805

Phoenix ID: CI80843

Project ID:

KLSD MEADOW POND ELEM

Client ID:

SK #61

RL/

0.0005

Units AL MCL MCLG Date/Time

E200.8

Parameter

**PQL** 

DIL

CPP

Reference

Lead

Result 0.0036

2

mg/L 0.015

07/27/21

**Total Metal Digestion** 

Completed

07/26/21

B\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.







### **Analysis Report**

August 05, 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** 

07/23/21

12:30

Location Code:

**BWWS** 

Received by:

**Custody Information** 

07/23/21

17:00

Rush Request:

Standard

Analyzed by:

Collected by:

see "By" below

CP

P.O.#:

**Laboratory Data** 

SDG ID: GCI80805

Phoenix ID: CI80844

Project ID:

KLSD MEADOW POND ELEM

Client ID:

Parameter

SK #62

RL/

Units AL MCL MCLG Date/Time

Reference

Lead

**PQL** Result 0.0195 0.0005

DIL

mg/L 0.015

07/27/21

E200.8

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

**Total Metal Digestion** 

Completed

07/26/21

B\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** 

August 05, 2021

FOR:

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

South Salem, NY 10590

Sample Information

**Custody Information** 

**Laboratory Data** 

Date

Time

Matrix:

DRINKING WATER

Collected by:

07/23/21

12:34

Location Code:

**BWWS** 

Received by:

07/23/21

17:00

Rush Request:

Standard

see "By" below

CP

P.O.#:

Analyzed by:

SDG ID: GCI80805 Phoenix ID: CI80845

KLSD MEADOW POND ELEM

Project ID: Client ID:

SK #68

0.0005

RL/

Units AL MCL MCLG Date/Time

Reference

Parameter

Lead

Result

**PQL** DIL

mg/L 0.015

07/27/21

E200.8 CPP

**Total Metal Digestion** 

Completed

0.0016

07/26/21

B\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

August 05, 2021

Temp 2. (O Pg of Date Delivery.  Tex f:  X Enal: BWWS@ootoniere.net	Project P.O: Phone #: 914-533-6814 Fax #: 914-533-6451	100 100   10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		$\vdash$											I ASM 4045 SOIL	GIS/Key  Saidential EQuits	<u>000</u>	Data Packane  NJ Reduced Delw.  NY Enhanced (ASP B) -
	idsd- Meadow Pond Elem 185 Smith Ridge Road South Salem, Ny 10590													1		☐ Non-Res. Criteria ☐ Impact to GW Soli	Cleanup Criteria		State Where Samples were Collected:
NY/NJ CHAIN OF CUSTODY RECORD 587 East Middle Turnpike, P.O. Box 370, Nancipater, CT 06040 Email: info@phoenklabs.com Fox (86) 645-0823 Cilent Services (86) 645-0726	Project: Report to: BWWS Invoice to: BWWS	Analysis Request				<i>X X</i>	, X	×	×>	\ \ \ \ \	×	·×	X	Time. Turneraind.	7 1214	DI COLLI IN	Standard	· SURCHARGE APPLIES	State Where
IX Solution of the solution of	Better Water Well Systems 348 Smith Ridge Rd South Salem, NY 10590	Cleant Sample, Information, Idealeffication  Cleant Sample Information Idealeffication  Date: 7/23/24	• water S=soll/solid O=oll A=air X=other	Customer Sample Sample Date Time Identification Matrix Sampled Sampled	11:11 12/22/L (PA)	2 de 1/24	4 dw mar	ap	# O CW 7/20/21 11:21	1 1/2/2 (316)	12/21/21	11 4/21/1 Wb 11	#18 dw 7/4/4 11	Accordance   Complete   Complete	5.0	0	J	ments or Regulations:	•
PHOEN Environmental Lad	Customer: Better Address: 348 Sn South	Sampler's Signature	Matrix Code: DW-drinking water WW-waste GW-groundwater SL-studge	Phoenix Cus	Š	10806 AL#	8 (SIC	100 pt	20210 CX	- K	SC	7	111	Refinctished hy		150		Comments, special Requirements or Regulations:	-

1

Temp 2. (L. Pg of	Late Delivery:	X Email: BWWS@octonline.reft	Project P.O:	Phone #: 914-533-6814 Fax #: 914-533-6451	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	(3) (3)	18%	汁									_	<b>&gt;</b>						Dein Packade  N Reduced Deiv
OD RECORD	anci (88)	3)	klsd- Meadow Pond Elem	185 Smith Ridge Road South Salem, Ny 10590			1 100 100 100												3	Res. Critteria	☐ Impact to GW Soil	Cleanup Criteria	GW Criteria	State Where Samples were Collected:
I'NJ CHAIN OF CUST	East Middle Tumpike, P.O. Box 370, Email: info@phoenixlabs.com F	Client Services (864)	ै		Analysis Request	<b>Mala Mala</b>			У.	×>	4>	<	×	<u> </u>	ン	$\lambda$	×	7	Time:	35	8		- SURCHA APPLE	State Wi
	AL TO		ystems	0690	m. Jefentification Date: 123/4	solid O=oli X=other	Date Sampled	12/22/2	62:11 12/12/1- CUD	12/27	17/2/2	1/2//2	1 1/27/4 (	1 de 1/2/2 11:42	11:43 July 11:43	1 dw / 1/2 11:45	121/18/151	135:11 12/21/1 (July)		5.7	1.00 M		ions:	u.
MYNAT ATT OF T	HOEINIX W	ronmental Laboratorie				* WW≔wastewater SL≖sludge	<b>3</b>	1 94	500	<b>か</b>	0 00/4/17	×   ×   ×   ×   ×   ×   ×   ×   ×   ×	(T)	1 34	35 FIN * 35	8K*	出口	かかる			W 50		s, Special Requirements or Regular	
	NY/NJ CHAIN OF CUSTODY RECORD	NY/NJ CHAIN OF CUSTODY RECORD  Temp 2. Co. Pg  587 East Middle Tumplie, P.O. Box 310, Nanchester, CT 06040  Email: info@dohoenixiahs.com Favileed 645-0823	NY/NJ CHAIN OF CLISTODY RECORD  Temp 2.  587 East Middle Tumpike, P.O. Box 310, Manchester, CT 06040  Email: into@phoenixlabs.com	NY/NJ CHAIN OF CLISTODY RECORD  Temp 2.  587 East Middle Tumpike, P.O. Box 370, landlester, CT 06040  Email: info@phoenidabs.com Fol (860 645-0823  CHent Services (864) 645-3726  Project: ktsd- Meadow Pond Elem Project P.O.	NY/NJ CHAIN OF CUSTODY RECORD   Temp 2.	NY/NJ CHAIN OF CLUSTODY RECORD  The Best Middle Tumpike, P.O. Box 310, Manchester, CT 06040  Email: info@prioenidabs.com	OFFNIX   Commental Laboratories, Inc.   Collect Series   Collect Series	NV/NJ CHAIN OF CUSTODY RECORD   Temp 2	FWINS CHAIN OF CUSTODY RECORD   Temp 2. Box 310, Narrigeter, CT 00040   Temp 3.0 Box 310, Narrigeter, CT 00040   Temp 3.0 Better Water Well Systems   Temp 3.48 Smith Ridge Rd   Smith Rd   Smith Rd   Smith Rd   Smith Ridge Rd   Smith Rd	Customer Sample   Name   Nam	Fig. 10   Fig. 2   Fig. 2	Continue Sample   Market   Market   Market   Sample   Market   M	Fig. 10   Fact   Fact	Family   F	Fame   Continued   Continued	FAVIX   Continue   C	Comparison   Com	Continuence   Continuence	Comparison   Com	Continued by the cont	Section   Comparison   Compar	Secretaristics   Transport   Transport	Fig.	NVANJ CHAIN OF CLUST   Display RECORD   Control Early   Cont

Alaco Hossiling Control ☐ NJ Reduced Defiv. \* BWWS@cotonine.net EQuIS

NJ Hezsile EDD

NY EZ EDD (ASP)

Other Phoenix Std Report 6 914-539-6814 914-533-6451 CHIT IN THE POPULAR TO THE POPULAR T Data Packade Excel
PDF
GIS/Key Data Forms 5 3 Termp 2.Co MY
TAGM 4046 GW
TAGM 4046 SOIL
TAGM 4046 SOIL Project P.O: NY375 Restricted Non-Residential Soil X E Phone #: Te. NY375 Residential Fax#: S klsd- Meadow Pond Elem State Where Samples were Collected: South Salem, Ny 10590 185 Smith Ridge Road ☐ Impact to GW Soil Non-Res. Criteria Cleanup Criteria RECORD anchester, CT 06040 (860 645-0823 Nes. Criteria **GW Criteria** 50 Ker 60 % Client Services (864) 645-9726 NY/NJ CHAIN OF CUSTOD SURCHARGE APPLIES IN THE PARTY 2 Days\*
3 Days\*
Other 587 East Middle Tumpike, P.O. Box 370, Emall: info@phoenixlabs.com ON THE PROPERTY OF THE PARTY OF 1 584 BWWS BWWS PROPERTY OF THE PARTY OF THE PA Time: スと Report to: invoice to: Analysis Request × Project: 7,23,71 7123/21 12321 1216 Sampled 13:06 72 .21 12:0 12:07 18:21 15:43 12/23 Time 1218 1218 John I 1/23/4 7/2/ 7/33/4 1/25/2 13/16/2 12421 000 1/23/4 Sampled 1/294 CU 7/23/21 7/23/1 12/27 Date: 7 X-offer Cuto 3 3 3 3 3 3 3 Matrix 3 Better Water Well Systems Environmental Laboratories, Inc. South Salem, NY 10590 S=soil/solid Client Semple, - Information - 106 Comments, Special Requirements or Regulations: Accepted by: 348 Smith Ridge Rd T-10#55 Customer Sample SC# 56 SK#53 SK#53 Identification 5443 ナのサン 14 SC WW=wastewater SL=sludge × 4 50 となるし いない 址 サング Matrix Code: DW=drinking water GW=groundwater Relinquished by: \$0834 \$0836 80839 04808 SOFTE 80836 SESS33 80837 Customer: 80830 Address: 8083C SCOR30 Sample # **Phoenix** Sampler's Signature

Page 49 of 51

. .

-

Temp 2. (o Pg of Date Delivery.  For e.  X Enalt. BWWS@octonline.net	Project P.O: Phone #: 914-533-6814 Fax #: 914-533-6451	1000   10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SA S							- 101	-				NY375 Residential   Gouls Soil   NV Hazsite EDD   NV Hazsite EDD   NV Hazsite EDD   NV 7375 Restricted Non-	Data Packaste  NJ Reduced Defv. *
DY RECORD analysier, CT 08040 (880 645-0823	ksd- Meadow Pond Elem 185 Smith Ridge Road South Salem, Ny 10590			1											Impact to GW Soil	GW Criterta	State Where Samples were Collected:
NY/NJ CHAIN OF CUSTOD 587 East Middle Tumpite, P.O. Box 370, ten Email: info@phoenislabs.com Fulge Client Services (869) 65	Project: Report to: BWWS Invoice to: BWWS	Analysis Request				× >		X	7	<>>	<b>C</b>		Time: Tumaraund:	21 1316	001	Other	State Where
	Better Water Well Systems 348 Smith Ridge Rd South Salem, NY 10590	Clean Sample - Information - Infentification  Clean Sample - Information - Infentification  Date: 1232	* WW-wastewater S-soil/solid O-oil SL-skudge A-air X-other	Customer Sample Sample Date Time Identification Matrix Sampled Sampled	# 39 dw 7/29/21 12:24	1/13/21	12/2 12/2 N. # 69 A. 1/2/2 12:30	Cab	#148 cho	St # 14 July 11:35	2000		Accepted by:	37	IRISBILL POPULATION TO	Comments, Special Requirements or Regulations:	76
PHO Environment	Customer: Bell Address: 348	Sampler's Signature	Matrix Code: DW=drinking water W GW=groundwater SI	Phoenix Sample #	F) 17808	808.45	$\mathcal{I}(\mathcal{I})$	Sh808	1	SOFUL A			Refinquished by:			Comments, Special Re-	

Page 51 of 51

Sample Criteria Exceedances Report Thursday, August 05, 2021

Criteria: NY: DW

GCI80805 - BWWS

State: N	¥						굺	Analysis
oNdu	SampNo Acode	Phoenix Analyte	Criteria	Result	RL	Criteria	Criteria	Units
180844	PB-DW-MS	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0195	0.0005	0.015	0.001	mg/L
CI80844	PB-DW-MS	Lead	NY / NY Residential DW / Lead & Copper Als	0.0195	0.0005	0.015	0.015	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.