KLSD JOHN JAY HIGH SCHOOL

60 NORTH SALEM ROAD CROSS RIVER, NY 10518

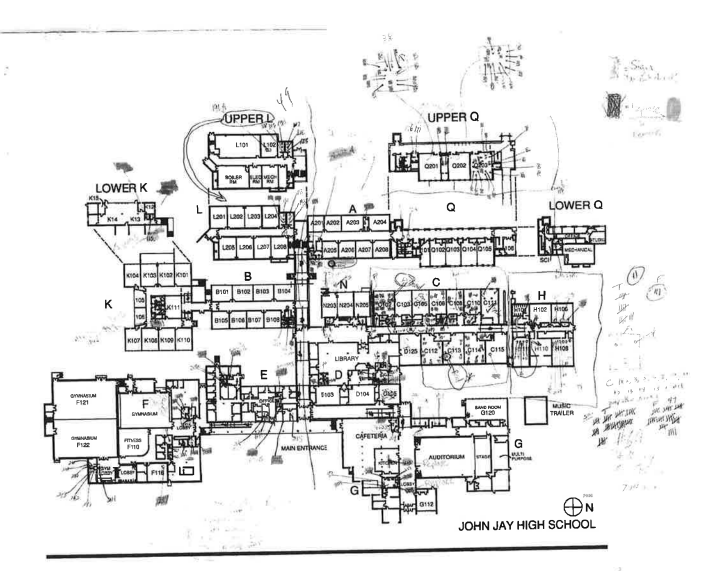
S.E.D. LEAD TESTING 2021

BETTER WATER WELLS SYSTEMS, INC.

348 SMITH RIDGE ROAD

SOUTH SALEM, NY 10590

914-533-6814



Number	Location	Sink	Fountain	Test Notes
1	I Bathroom	1 1		
3	I Hallway		$\sqrt{}$	
	H 101	1		No Test
4	H 101	1		No Test
5	H 101 Back Room	1		No Test
6	H 101 Back Room	1		No Test
7	H Hallway		V	
8	H 110	1		No Test
9	H 110	V		No Test
10	H 110	1		No Test
11	H 110	V		No Test
12	H 110	1		No Test
13	H 110	1		No Test
14	H 110	1		No Test
15	H 110	1		No Test
16	H 110	1		No Test
17	H Girls Bathroom	V		
18	H Boys Bathroom	V		
19	H 108	V		No Test
20	H 108	V		No Test
21	H 108	1		No Test
22	H 108	1 1		No Test
23	H 108	V		No Test
24	H 108	V		No Test
25	H 108	V		No Test
26	H 108	1 1		No Test
27	H 108	V		No Test
28	H 106	1 1		No Test
29	H 106	1 1		No Test
30	H 106	T V		No Test
31	H 106	V		No Test
32	H 106	1 1		No Test
33	C 115 Backroom	1		No Test
34	C 115			No Test
35	C111	1		No Test
36	C 110	1 1		No Test
37	C 110	1		No Test
38	C 110	\ \ \		No Test
39	C 110	V		No Test
40	C 110	V		No Test
41	C 110	V		No Test
42	C 109 A	V		No Test
43	C 114	V		No Test
44	C 114	V		No Test
45	C 114	T V		No Test
46	C 114	T V		No Test
47	C 114	V		No Test
48	C 114			No Test
49	C 114	1		No Test
50	C 108	V		No Test
51	C 108	V		No Test

Number	Location	Sink	Fountain	Test Notes
52	C 108	T		No Test
53	C 108			No Test
54	C 107 A	1		No Test
55	C 107 A	V		No Test
56	C 113	V		No Test
57	C 113	1		No Test
58	C 113	1		No Test
59	C 113	1		No Test
60	C 113 Backroom	V		No Test
61	C 112	1		No Test
62	C112	V		No Test
63	C 1 12	1		No Test
64	C 1 12	1		No Test
65	C 112			No Test
66	C 112	1		No Test
67	C 104 B	1		No Test
68	C 106	1		No Test
69	C 106			No Test
70	C 106	V		No Test
71	C 106	V		No Test
72	C 101 C	1		No Test
73	C 103 Back Room	1		No Test
74	C 102	V		No Test
75	C 102	11		No Test
76	C 102	11		No Test
77	C 102	11		No Test
78	C 102	V		No Test
79	C 102	11		No Test
80	C 102	11		No Test
81	C 102	V		No Test
82	C 102	V		No Test
83	C 102	V		No Test
84	C 102	V		No Test
85	C 102	V		No Test
86	C 102	1		No Test
87	C 102	11		No Test
88	C 102 Backroom	1		
89	C Boys Bathroom	1		
90	C Girls Bathroom	1		
	N Main Level Boys Bathroom			
92	N Main Level Girls Bathroom	V		
92 A	N Hallway		V	
	N Hallway		V	
93	N Lower Staff Men's Bathroom	1		
94	N Lower Staff Women's Bathroom	11		
95	N Lower Faculty Area	1		
96	D Boys Bathroom	V		
97	D Girls Bathroom	V		
98	D 122	V		
99	Library Circulation Office	V		
00	Library Circulation Office	TV I		

Number	Location	Sink	Fountain	Test Notes
101	Library South Boys Bathroom	1 1		
102	Library South Hallway			
103	Library South Girls Bathroom	$\sqrt{}$		
104	B Boys Bathroom	1		
104A	B Boys Bathroom	1		
105	B Hallway		V	
106	B Girls Bathroom	1		
106A	B Girls Bathroom	\neg		
107	District Office Kitchen	1		
108	District Office Men's Bathroom			No Test
109	District Office Men's Bathroom	1		No Test
110	District Office Men's Bathroom			No Test
111	District Office Women's Bathroom	V		No Test
112	District Office Women's Bathroom	V		No Test
113	District Office Women's Bathroom	V		No Test
114	K Basement Girls Bathroom	V		110 1000
115	K Basement Hallway		V	oos
116	K Basement Boys Bathroom	1		000
117	Q Basement Bathroom	1		
118	Q Basement Hallway		√	
119	Q 1st Floor Staff Bathroom	1		No Test
120	Q 1st Floor Boys Bathroom			No Test
121	Q 1st Floor Boys Bathroom			No Test
122	Q 1st Floor Hallway		1	140 Test
123	Q 1st Floor Hallway		V	
124	Q 1st Floor Girls Bathroom	11		
125	Q 1st Floor Girls Bathroom	11		
126	Q 203	1		No Test
127	Q 203	1		No Test
128	Q 203			No Test
129	Q 203			No Test
130	Q 203	1		No Test
131	Q 203	V		No Test
132	Q 203	1		No Test
133	O 203	1		No Test
134	Q 203	1		No Test
135	Q 203	1		No Test
136	Q 203	1		No Test
137	Q 203	1		No Test
138	Q 203	1		No Test
139	Q 203	1		No Test
140	Q 203	1		No Test
141	Q 202	1		No Test
142	Q 202	1 1		No Test
143	Q 202			No Test
144	Q 202	1 1		
145	Q 202	1		No Test
146	Q 202	1 1		No Test
147	Q 202	1		No Test
148	Q 202			No Test
149	Q 202	1		No Test
177	Q 202	1		No Test

Number	Location	Sink	Fountain	Test Notes
150	Q 202	1		No Test
151	Q 202	1		No Test
152	Q 202	1		No Test
153	Q 202	1 1		No Test
154	Q 202	1		No Test
155	Q 202			No Test
156	Q 202 Workroom	- V		No Test
157	Q 202 Workroom	V		No Test
158	Q 201	1 1		No Test
159	Q 201	V		No Test
160	Q 201	V		No Test
161	Q 201	1		No Test
162	Q 201	1		No Test
163	Q 201	V		No Test
164	Q 201	1		No Test
165	Q 201	$\sqrt{1}$		No Test
166	Q 201	1		No Test
167	Q 201	1		No Test
168	Q 201	1 1		No Test
169	Q 201	1 1		No Test
170	Q 201	1		No Test
171	Q 201			No Test
172	Q 201	1		No Test
173	Q 2nd Floor Staff Bathroom	1		No Test
174	Q 2nd Floor Boys Bathroom	V		No Test
175	Q 2nd Floor Boys Bathroom			No Test
176	Q 2nd Floor Hallway		1	INO TEST
177	Q 2nd Floor Hallway		V	OOS
178	Q 2nd Floor Girls Bathroom	1	ν	No Test
179	Q 2nd Floor Girls Bathroom	11		No Test
180	A 204 Backroom			140 Test
181	A 203 Boys Bathroom	11		
182	A 203 Boys Bathroom	11		
183	A 203 Boys Bathroom	11		
184	A 203 A	11		
184 A	A 203 Girls Bathroom	1 1		
	A 203 Girls Bathroom	1		
	A 203 Girls Bathroom	11		
	L Basement Women's Bathroom	V		Test R to L
	L Basement Women's Bathroom	1		Test R to L
	L Basement Women's Bathroom	1		Test R to L
	L Basement Men's Bathroom	11		Test L to R
	L Basement Men's Bathroom			Test L to R
	L Basement Men's Bathroom	1		Test L to R
	L102	1		OOS
	L 1st Floor Girls Bathroom	1		005
	L 1st Floor Girls Bathroom			
	L 1st Floor Girls Bathroom			
	L 1st Floor Hallway	<u> </u>	V	
	L 1st Floor Boys Bathroom	1 1	- V	
	L 1st Floor Boys Bathroom			

Number	Location	Sink	Fountain	Test Notes
197	L 1st Floor Boys Bathroom	V		
198	G Men's Bathroom	V		Test R to L
199	G Men's Bathroom	V		Test R to L
200	G Hallway		V	
201	G Women's Bathroom	1		Test L to R
202	G Women's Bathroom	V		Test L to R
203	Kitchen Serving Area	V		
204	Kitchen Steamer	V		
205	Kitchen Bathroom	V		
206	Kitchen Prep Room	$\sqrt{}$		Test Clockwise From Door
207	Kitchen Prep Room	V		Test Clockwise From Door
208	Kitchen Prep Room	1		Test Clockwise From Door
209	Kitchen Prep Room	V		Test Clockwise From Door
210	Kitchen Prep Room Sprayer	T J		Test Clockwise From Door
211	Kitchen Ice Maker	V		Test Clockwise Trom Boot
212	Dish Room	1		
213	Dish Room	1		
214	Dish Room	17		oos
215	Nurse Exam Room	Ť		003
216	Nurse Office Bathroom	1		
217	Main Office Staff Women Bath	Ì		
218	Main Office Staff Men's Bathroom	1 1		
219	Main Office Girls Bathroom	1		
220	Main Office Boys Bathroom	1 1		
221	Principals Office	1 1		
222	Guidance Staff Bathroom	1 1		
223	Guidance Unisex Bathroom	1 1		
224	Girls Locker Room Office	1 1		
225	Girls Locker Room Bathroom	1 1		
226	Girls Locker Room Bathroom	1 1		
227	Girls Locker Room Bathroom			
228	Boys Locker Room Bathroom	1		
229	Boys Locker Room Bathroom Boys Locker Room Bathroom	1		
230	Boys Locker Room Bathroom	V		
231	F 106 A	1	-	
232	F Trainer A Ice Maker	1 1		
233	F Trainer A	1		
234	F Trainer A Sprayer	1		
235		11		
236	F Staff Women's Bathroom	V		
236	F Staff Men's Bathroom	1		
238	F 116	1		
238	New Gym Lobby Men's Bathroom	11		
	New Gym Lobby Men's Bathroom	1 1		
240	New Gym Lobby Men's Bathroom	11		
241	New Gym Lobby Women's Bathroom	1 1		
242	New Gym Lobby Women's Bathroom	1 1		
243	New Gym Lobby Women's Bathroom	V		
244	New Gym Lobby		√	
245	Gym Laundry Ice Maker	1		
246	Gym Laundry	1 1		

JOHN JAY HIGH SCHOOL JULY 13, 2021 LEAD TESTING

10/26/2016

7/13/2021

LOCATION	SINK#	ТҮРЕ	ED	T	DECLUTE	ELLICIT	F	DECLUTE		DECLUTE	TIME
			FD FD	+	RESULTS	FLUSH		RESULTS		RESULTS	TIME
I BATH	+	SINK	FD	\vdash	0.0148	FLU	-	0.0046	_	0.0056	410
I HALLWAY		FOUNTAIN	FD	<	0.0005	FLU	<	0.001	<	0.0005	413
I HALLWAY	2A	BOTTLE F		-					<	0.0005	415
H HALL	7	FOUNTAIN	FD	<	0.0005	FLU	<	0.001	<	0.0005	422
H HALL	7A	BOTTLE F							<	0.0005	423
C BYS BATH		SINK	FD	1	0.0225	FLU		0.003		0.0194	432
CGRL BATH		SINK	FD		0.0109	FLU	_	0.0032		0.0126	434
N BYS BATH		SINK	FD		0.0062	FLU	_	0.004		0.0061	435
N GRL BATH		SINK	FD		0.0132	FLU		0.0031		0.0105	437
N HALL			FD	<	0.001	FLU	<	0.001	<	0.0005	438
N GRL HALL	92B	BOTTLE F							<	0.0005	439
N S MN RM	93	SINK	FD		0.013	FLU		0.0036		0.0111	441
N S W RM	94	SINK	FD		0.001	FLU		0.0039		0.0108	442
N FAC AREA	95	SINK	FD		0.0181	FLU		0.0028		0.0047	443
D BOYS BATH	96	SINK	FD		0.0212	FLU		0.0051		0.0145	447
D GRL BATH	97	SINK	FD		0.0058	FLU		0.0036		0.0049	448
D122	98	SINK	FD		0.0239	FLU		0.0049		0.0005	449
LIB CIRC OFF	99	SINK	FD		0.0032	FLU		0.0319		0.0104	450
LIB CIRC OFF	100	SINK	FD		0.0151	FLU		0.0044		0.0051	451
LIB S BY BATH	101	SINK	FD		0.0243	FLU		0.0027		0.0139	452
LIBS HALL	102	FOUNTAIN	FD		0.0189	FLU		0.005	<	0.0005	453
LIB S GL BATH	103	SINK	FD		0.0187	FLU		0.0037		0.0178	454
B BYS BATH	104	SINK	FD		0.0208	FLU		0.0025		0.0221	457
B BYS BATH	104A	SINK	FD		0.0249	FLU		0.003		0.0196	458
B HALL	105	FOUNTAIN	FD		0.0073	FLU		0.0035		0.0107	459
B GRL BATH	106	SINK								0.0048	501
B GRL BATH	106A	SINK	FD		0.0089	FLU		0.0119		0.0136	502
DO KITCH	107	SINK	FD		0.368	FLU		0.0222		0.0019	505
K BSMT G B	114	SINK	FD		0.0329	FLU		0.0055		0.0389	508
K BSNT B B	116	SINK	FD		0.0212	FLU		0.0039		0.0236	509
Q BSMT B			FD		0.0118	FLU		0.0025		0.0079	515
Q BSMT HALL	118	FOUNTAIN	FD		0.0142	FLU		0.0056	\Box	0.0462	517
Q 1 FL HALL			FD		0.0024	FLU		0.0027		0.0061	520
Q1 FL HALL			FD		0.0011	FLU		0.0027	\Box	0.0113	521
Q1 FL GRL BATH		SINK						3.0027		0.0067	522
Q1 FL GRL BATH		SINK		1						0.0069	523
Q2FL HALL			FD		0.004	FLU		0.0026		0.0406	529
A204 BKRM			FD		0.146	FLU		0.0193		3.04	531
A203 B BATH			FD		0.0316	FLU		0.0158		0.0619	534

A203 B BATH	182	SINK	FD	П	0.0332	FLU		0.0049
A203 B BATH		SINK	FD	\vdash	0.05	FLU		0.0082
A203A		SINK	FD		0.0197	FLU		0.0044
A 203 G BATH	184A	SINK		1	310207	120		0.0011
A 203 G BATH	184B	SINK						
A 203 G BATH	184C	SINK						
L BSMT W B		SINK	FD	T	0.016	FLU		0.0041
L BSMT W B		SINK	FD	H	0.0103	FLU		0.0118
L BSMT W B	187		FD	\vdash	0.0047	FLU		0.0047
L BSMT M B	188	SINK	FD		0.0091	FLU		0.0046
L BSMT M B	189	SINK	FD		0.0125	FLU		0.0055
L BSMT M B		SINK	FD	\vdash	0.0105	FLU		0.0051
L 1FL G BATH		SINK	FD	\vdash	0.0089	FLU		0.0042
L 1FL G BATH	+	SINK	FD	\vdash	0.0076	FLU		0.0042
L 1 FL G BATH		SINK	FD	Ħ	0.008	FLU		0.0044
L 1 FL HALL		FOUNTAIN	FD	H	0.001	FLU		0.0038
L 1 FL B BATH		SINK	FD		0.0292	FLU		0.004
L 1 FL B BATH		SINK	FD		0.0198	FLU		0.0037
L 1 FL B BATH		SINK	FD		0.0032	FLU		0.003
G MN BATH		SINK	FD	H	0.0073	FLU		0.0015
G MN BATH		SINK	FD		0.0082	FLU		0.0023
G HALL		FOUNTAIN	FD	<	0.001	FLU	<	0.001
G HALL	200B	BOTTLE F						
G WMN BATH	201	SINK	FD		0.0083	FLU		0.0066
G WMN BATH		SINK	FD		0.0112	FLU		0.0063
KIT SRV AREA		SINK	FD		0.0374	FLU		0.0043
KIT BATH	205	SINK	FD		0.0321	FLU		0.009
KIT PREP RM	206	SINK	FD	П	0.0797	FLU		0.005
KIT PREP RM	207	SINK	FD	П	0.0087	FLU		0.0038
KIT PREP RM	208	SINK	FD		0.088	FLU		0.0065
KITPREP RM	209	SINK	FD		0.0249	FLU		0.0037
KITPREP RM	209A	SINK						
KIT PREP RM	210	SINK	FD		0.0109	FLU		0.0035
KIT ICE MAKER	211	SINK						
DISH ROOM	212	SINK						
NURSE EXAM	215	SINK	FD		0.0109	FLU		0.0041
NRS OFF BATH	216	SINK	FD		0.0264	FLU		0.0034
OFF W RM	217	SINK	FD		0.0155	FLU		0.0035
OFF M RM	218	SINK	FD		0.0278	FLU		0.0045
OFF G BATH	219	SINK	FD		0.0064	FLU		0.0032
OFF B BATH	220	SINK	FD		0.0122	FLU		0.0037
PRINCIPAL	221	SINK	FD		0.0182	FLU		0.0044
GUID ST BATH	222	SINK	FD		0.0085	FLU		0.0031
GUID UNI B	223	SINK	FD		0.0151	FLU		0.0034
G LKR RM OF	224	SINK	FD		0.0194	FLU		0.0036
G LKR RM B	225	SINK	FD		0.0329	FLU		0.0065
G LKR RM B	226	SINK	FD		0.0304	FLU		0.0058
G LKR RM B	227	SINK	FD		0.0674	FLU		0.0106
B LKR RM B	228	SINK	FD		0.0309	FLU		0.0049

		7.0
	0.0426	534
	0.0395	535
	0.0159	536
	0.0049	537
	0.0077	538
	0.0071	539
	0.0048	550
	0.0109	551
	0.0091	551
	0.0674	553
_	0.0155	554
	0.0061	554
_	0.0135	559
-	0.0272	600
-	0.0056	601
	0.0029	555
	0.0023	602
	0.0070	603
_		604
_	0.0193	610
	0.0154 0.0079	611
_	0.0075	613
<u><</u> <	0.0005	613
<u> </u>	0.0076	615
_	0.0070	616
	0.0227	620
	0.0142	621
	0.0308	622
_	0.0159	623
	0.0096	624
	0.0074	626
	0.0105	627
	0.0083	627
<	0.0005	628
Ì	0.0089	630
	0.0153	634
_	0.0105	635
_	0.0102	636
	0.0247	637
	0.0093	638
	0.0151	639
	0.0129	641
	0.0061	642
	0.0101	643
_	0.0163	645
	0.0077	646
	0.0051	646
	0.0086	647
	0.0316	648

B LKR RM B	229	SINK	FD	0.0212	FLU		0.0048
B LKR RM B	230	SINK	FD	0.0261	FLU		0.0055
F 106A	231	SINK	FD	0.0143	FLU		0.0046
F TRAINER ICE M	232	SINK					
F TRAINER	233	SINK	FD	0.0042	FLU		0.0032
F STF W RM	235	SINK	FD	0.0112	FLU		0.003
F STF M RM	236	SINK	FD	0.0072	FLU		0.0029
F116	237	SINK	FD	0.0205	FLU		0.0046
NG LOB M RM	238	SINK	FD	0.0054	FLU		0.0032
NG LOB M RM	239	SINK	FD	0.0071	FLU		0.0047
NG LOB M RM	240	SINK	FD	0.0167	FLU		0.0032
NG LOB WRM	241	SINK	FD	0.0141	FLU		0.004
NG LOB WRM	242	SINK	FD	0.0097	FLU		0.0023
NG LOB WRM	243	SINK	FD	0.0085	FLU	<	0.001
NG LOBBY	244	FOUNTAIN	FD	0.0015	FLU	<	0.001
NG LOBBY	244A	BOTTLE F					

	0.0289	648
	0.0253	649
\vdash	0.0132	650
_		
<	0.0005	652
	0.0051	653
	0.0072	654
	0.0021	655
	0.0133	658
	0.0038	700
	0.0038	700
	<u>0.0187</u>	701
	0.0036	703
	0.0034	703
	0.0053	704
<	0.0005	708
<	0.0005	708



CLIENT NOTIFICATION MCL / AL Exceedance

7/20/2021 1:19:08 PM

Sample Delivery Group: GCI72882

Location Code: BWWS

Project: KLSD JOHN JAY HIGH SCHOOL

Phoenix ID	Client Id	Matrix	Rush	Parameter	Result	Units	Analysis Date	MCL	AL
CI72887	SK#89	DW		Lead	0.0194	mg/L	07/16/21 03:42		0.015
CI72903	SK#103	DW		Lead	0.0178	mg/L	07/16/21 17:15		0.015
CI72904	SK#104	DW		Lead	0.0221	mg/L	07/16/21 17:18		0.015
CI72905	SK#104A	DW		Lead	0.0196	mg/L	07/16/21 17:21		0.015
CI72910	SK#114	DW		Lead	0.0389	mg/L	07/16/21 17:50		0.015
CI72911	SK#116	DW		Lead	0.0236	mg/L	07/16/21 17:52		0.015
CI72913	F+N#118	DW		Lead	0.0462	mg/L	07/16/21 20:09		0.015
CI72918	F+N#176	DW		Lead	0.0406	mg/L	07/16/21 20:35		0.015
CI72919	SK#180	DW		Lead	(3.04)	mg/L	07/16/21 23:22		0.015
CI72920	SK#181	DW		Lead	0.0619	mg/L	07/16/21 20:40		0.015
CI72921	SK#182	DW		Lead	0.0426	mg/L	07/16/21 20:42		0.015
CI72922	SK#184	DW		Lead	0.0159	mg/L	07/16/21 20:48		0.015
CI72926	SK#183	DW		Lead	0.0395	mg/L	07/16/21 21:11		0.015
CI72930	SK#188	DW		Lead	0.0674	mg/L	07/16/21 21:21		0.015
CI72931	SK#189	DW		Lead	0.0155	mg/L	07/16/21 21:24		0.015
CI72934	SK#192	DW		Lead	0.0272	mg/L	07/16/21 22:33		0.015
CI72939	SK#197	DW		Lead	0.0193	mg/L	07/16/21 22:46		0.015
C172940	SK#198	DW		Lead	0.0154	mg/L	07/16/21 23:02		0.015
CI72946	SK#203	DW		Lead	0.0227	mg/L	07/16/21 23:25		0.015
CI72948	SK#206	DW		Lead	0.0308	mg/L	07/16/21 23:43		0.015
CI72949	SK#207	DW		Lead	0.0159	mg/L	07/16/21 23:45		0.015
CI72956	SK#215	DW		Lead	0.0153	mg/L	07/17/21 00:34		0.015
CI72959	SK#218	DW		Lead	0.0247	mg/L	07/17/21 00:42		0.015
CI72961	SK#220	DW		Lead	0.0151	mg/L	07/17/21 01:00		0.015
CI72965	SK#224	DW		Lead	0.0163	mg/L	07/17/21 01:13		0.015
CI72969	SK#228	DW		Lead	0.0316	mg/L	07/17/21 01:36		0.015

Contact:	bwws, jason
Date:	7/20/2021 1:19:00 PM
Comments:	emailed
Maximum Contaminant I	evel (MCL): The highest level of a contaminant that is allowed in drinking water MCL and automated to the

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.



CLIENT NOTIFICATION MCL / AL Exceedance

7/20/2021 1:19:08 PM

Sample Delivery Group: GCI72882 Location Code: BWWS

Project: KLSD JOHN JAY HIGH SCHOOL

	Phoenix ID	Client Id	Matrix	Rush	Parameter	Result	Units	Analysis Date	MCL	AL	
	CI72970	SK#229	DW		Lead	0.0289	mg/L	07/17/21 01:39		0.015	100
ĺ	CI72971	SK#230	DW		Lead	0.0253	mg/L	07/17/21 01:41		0.015	-
	CI72980	SK#240	DW		Lead	0.0187	mg/L	07/19/21 20:10		0.015	-

Contact:	bwws, jason	
Date:	7/20/2021 1:19:00 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.



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



Analysis Report

July 20, 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:

07/13/21

4:10

Location Code:

BWWS

Received by:

07/13/21

Rush Request:

Standard

Analyzed by:

see "By" below

15:33

P.O.#:

aboratory Data

Custody Information

SDG ID: GCI72882

Phoenix ID: CI72882

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

Parameter

SK#1

RL/

Units AL MCL MCLG Date/Time

Reference

Lead

PQL 0.0005 DIL

mg/L 0.015

07/16/21

E200.8

Total Metal Digestion

Completed

Result

0.0056

07/13/21

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 20, 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:

07/13/21

4:13

Location Code:

BWWS

Received by:

07/13/21

15:33

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

aboratory Data

SDG ID: GCI72882

Phoenix ID: CI72883

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

F+N#2

RL

Parameter Result **PQL**

DIL

2

Units AL MCL MCLG Date/Time

CPP

Reference

Lead

< 0.0005

0.0005

mg/L 0.015

07/16/21

E200.8

Total Metal Digestion

Completed

07/13/21

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



Time

4:15

15:33

Analysis Report

July 20, 2021

FOR:

Attn: Mr. Bob Woodstead

Better Water Well Systems

348 Smith Ridge Rd South Salem, NY 10590

Sample Inform	nation
---------------	--------

Matrix:

P.O.#:

DRINKING WATER

Location Code:

BWWS

Standard

Analyzed by:

Custody Information

Collected by: Received by:

see "By" below

Laboratory Data

SDG ID: GCI72882

Phoenix ID: CI72884

Date

07/13/21

07/13/21

Project ID:

Rush Request:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

Lead

BF#2A

RL/

Parameter Result

PQL 0.0005 DIL

2

Units AL MCL MCLG Date/Time

07/16/21

Reference E200.8

Total Metal Digestion

Completed

< 0.0005

mg/L 0.015

07/13/21

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 20, 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:

Custody Information

07/13/21

4:22

Location Code:

BWWS

Received by:

07/13/21

Rush Request:

Standard

Analyzed by:

see "By" below

15:33

P.O.#:

aboratory Data

SDG ID: GCI72882

Phoenix ID: CI72885

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

F+N#7

RL/

Reference

Parameter

Result

PQL

DIL Units AL MCL MCLG Date/Time

07/16/21

E200.8

Lead

< 0.0005 0.0005 2 mg/L 0.015

E200.8

Total Metal Digestion

Completed

07/13/21

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 20, 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:

07/13/21

4:23

Location Code:

BWWS

Received by:

07/13/21

15:33

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

Laboratory Data

SDG ID: GCI72882

Phoenix ID: CI72886

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

BF#7A

RL/

0.0005

mg/L 0.015

Units AL MCL MCLG Date/Time By

Reference

Parameter Lead

Result **PQL** DIL

07/16/21

E200.8 CPP

Total Metal Digestion

Completed

< 0.0005

07/13/21

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 20, 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:

07/13/21

4:32

Location Code:

BWWS

Received by:

07/13/21

Rush Request:

Standard

Analyzed by:

see "By" below

15:33

P.O.#:

Laboratory Data

SDG ID: GCI72882

Phoenix ID: CI72887

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

Parameter

SK#89

RL/

PQL

DIL

Units AL MCL MCLG Date/Time

Ву

Reference

Lead

Result

0.0005

mg/L 0.015

07/16/21

E200.8

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

Total Metal Digestion

Completed

0.0194

07/13/21

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 20, 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:

07/13/21

4:34

Location Code:

BWWS

Received by:

07/13/21

15:33

Rush Request:

Standard

Analyzed by:

DIL

see "By" below

P.O.#:

Laboratory Data

SDG ID: GCI72882

Phoenix ID: CI72888

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

Parameter

SK#90

RL/

0.0005

Units AL MCL MCLG Date/Time

Ву

Reference

Lead

Result 0.0126

PQL

mg/L 0.015

07/16/21

E200.8

Total Metal Digestion

Completed

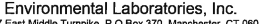
07/13/21

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 20, 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:

07/13/21

Date

4:35

Location Code:

BWWS

Received by:

07/13/21

15:33

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

Laboratory Data

Custody Information

SDG ID: GCI72882

Phoenix ID: CI72889

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

SK#91

RL/

Units AL MCL MCLG Date/Time

Reference

Parameter Lead

Result

PQL 0.0005

DIL mg/L 0.015

07/16/21

E200.8

Total Metal Digestion

Completed

0.0061

07/13/21

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 20, 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

07/13/21

4:37

Location Code:

BWWS

Received by:

Custody Information

07/13/21

15:33

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

Matrix:

Laboratory Data

SDG ID: GCI72882 Phoenix ID: CI72890

KLSD JOHN JAY HIGH SCHOOL

Project ID: Client ID:

SK#92

RL/

DIL Units AL MCL MCLG Date/Time

Ву

Reference

Parameter

Lead

Result

PQL 0.0005

mg/L 0.015

07/16/21

E200.8

Total Metal Digestion

Completed

0.0105

07/13/21

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 20, 2021

FOR:

Attn: Mr. Bob Woodstead **Better Water Well Systems**

348 Smith Ridge Rd South Salem, NY 10590

Samn	ما	Information	
Sallin	ıe	miormation	

Matrix:

DRINKING WATER

Collected by:

Date 1

07/13/21

Time

07/13/21

4:38

Location Code:

BWWS

Received by:

15:33

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

aboratory Data

Custody Information

SDG ID: GCI72882

Phoenix ID: CI72891

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

F+N#92A

RL

PQL

0.0005

Units AL MCL MCLG Date/Time

Reference

Parameter Lead

Result

DIL

mg/L 0.015

07/16/21

E200.8

Total Metal Digestion

Completed

< 0.0005

07/13/21

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



Time

4:39

15:33

Analysis Report

July 20, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems

348 Smith Ridge Rd South Salem, NY 10590

_		HITCHISTORY OF STREET
Samo	e	Information

Matrix:

Location Code:

Rush Request:

DRINKING WATER

BWWS

Standard

Analyzed by:

Custody Information

Collected by:

Received by:

see "By" below

Laboratory Data

SDG ID: GCI72882 Phoenix ID: CI72892

Date

07/13/21

07/13/21

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

Lead

P.O.#:

BF#92B

RL/

Parameter Result

PQL < 0.0005 0.0005 DIL

Units AL MCL MCLG Date/Time mg/L 0.015

07/16/21

Reference

E200.8

Total Metal Digestion

Completed

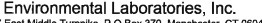
07/13/21

B/AG/BF 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 20, 2021

FOR:

Attn: Mr. Bob Woodstead **Better Water Well Systems**

348 Smith Ridge Rd South Salem, NY 10590

	TO.	40.000 (40.000) (40.000
Cama	-	ntormation
Sallib		Information

DRINKING WATER

Custody Information

Date

Time

Matrix:

Collected by:

07/13/21

4:41

Location Code:

BWWS

Received by:

07/13/21

15:33

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

Laboratory Data

SDG ID: GCI72882

Phoenix ID: CI72893

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

RL/

DIL

Units AL MCL MCLG Date/Time

Reference

Parameter Lead

Result 0.0111

PQL 0.0005

mg/L 0.015

07/16/21

CPP E200.8

Total Metal Digestion

Completed

07/13/21

B/AG/BF 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 20, 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:

07/13/21 07/13/21 4:42

Location Code:

BWWS

Received by:

Rush Request:

15:33

Standard Analyzed by: see "By" below

SDG ID: GCI72882

P.O.#:

aboratory Data

Phoenix ID: CI72894

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

Parameter

SK#94

RL/

0.0005

Result

Units AL MCL MCLG Date/Time

Reference

Lead

PQL

DIL

mg/L 0.015

07/16/21

E200.8

Total Metal Digestion

Completed

0.0108

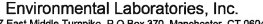
07/13/21

B/AG/BF 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 20, 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:

07/13/21

4:43

Location Code:

BWWS

Received by:

07/13/21

15:33

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

Laboratory Data

SDG ID: GCI72882

Phoenix ID: CI72895

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

SK#95

RL/

0.0005

Units AL MCL MCLG Date/Time

Reference

Parameter Lead

Result **PQL**

DIL

mg/L 0.015

07/16/21

CPP E200.8

Total Metal Digestion

Completed

0.0047

07/13/21

B/AG/BF 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 20, 2021

FOR:

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

Sample Information

Custody Information

Time

Matrix:

DRINKING WATER

Collected by:

Date 07/13/21

4:47

Location Code:

BWWS

Received by:

07/13/21

Rush Request:

DIL

15:33

Standard

Analyzed by: see "By" below

P.O.#:

Laboratory Data

SDG ID: GCI72882

Phoenix ID: CI72896

Project ID:

Total Metal Digestion

KLSD JOHN JAY HIGH SCHOOL

Client ID:

SK#96

RL/

Parameter

Result

PQL

0.0005

Units AL MCL MCLG Date/Time mg/L 0.015

07/16/21

Reference E200.8

Lead

0.0145

Completed

07/13/21

B/AG/BF 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.

Phyllis Shiller, Lab Director July 20, 2021

Ver 1







July 20, 2021

FOR:

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

Sample Informa	ation .	Custody Information		<u>Date</u>	
Matrix:	DRINKING WATER	Collected by:		07/13/21	
Location Code:	BWWS	Received by:	В	07/13/21	

Standard

Analyzed by:

4:48

Rush Request:

BWWS

see "By" below

07/13/21

15:33

<u>Time</u>

P.O.#:

Laboratory Data

SDG ID: GCI72882

Phoenix ID: CI72897

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

SK#97

RL/

DIL Units AL MCL MCLG Date/Time

Reference

Parameter Lead

Result

PQL 0.0005

mg/L 0.015

07/16/21

E200.8

Total Metal Digestion

Completed

0.0049

07/13/21

B/AG/BF E200.8

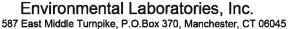
RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

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 20, 2021

Ver 1







July 20, 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:

07/13/21 07/13/21 4:49

Location Code:

BWWS

Received by:

15:33

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

aboratory Data

SDG ID: GCI72882

Phoenix ID: CI72898

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

SK#98

RL/

mg/L 0.015

Units AL MCL MCLG Date/Time

Reference

Parameter Lead

Result

PQL 0.0005

DIL

07/16/21

CPP E200.8

Total Metal Digestion

Completed

0.0005

07/13/21

B/AG/BF 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 20, 2021

FOR:

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

Sample Info	ormation
-------------	----------

Custody Information

Date

Time

Matrix:

DRINKING WATER

Collected by:

07/13/21

4:50

Location Code:

BWWS

Received by:

DIL

07/13/21

15:33

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

Laboratory Data

SDG ID: GCI72882

Phoenix ID: CI72899

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

Parameter

SK#99

RL/

Units AL MCL MCLG Date/Time

Reference

Lead

Result

PQL 0.0005

mg/L 0.015

07/16/21

CPP E200.8

Total Metal Digestion

Completed

0.0104

07/13/21

B/AG/BF 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 20, 2021

FOR:

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

	Samp	le	Information
--	------	----	-------------

DRINKING WATER

Custody Information

<u>Date</u>

Time

Matrix:

Collected by:

07/13/21

4:51

Location Code:

BWWS

Received by:

07/13/21

15:33

Rush Request:

Standard

Analyzed by:

see "By" below

В

P.O.#:

Laboratory Data

SDG ID: GCI72882

Phoenix ID: CI72900

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

Parameter

SK#100

RL/

PQL

Units AL MCL MCLG Date/Time

Reference

Lead

Result

DIL 0.0005 2

mg/L 0.015

07/16/21

CPP E200.8

Total Metal Digestion

Completed

0.0051

07/13/21

B/AG/BF 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 20, 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:

07/13/21

4:52

Location Code:

BWWS

Received by:

07/13/21

15:33

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

Laboratory Data

SDG ID: GCI72882 Phoenix ID: CI72901

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

SK#101

RL/

Parameter

Result

Units AL MCL MCLG Date/Time

Reference

Lead

PQL 0.0005 DIL 2

mg/L 0.015

07/16/21

CPP E200.8

Total Metal Digestion

Completed

0.0139

07/13/21

B/AG/BF 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 20, 2021

FOR:

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

Samp	le	Information
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DRINKING WATER

<u>Date</u> Time

Matrix:

07/13/21

4:53

Location Code:

BWWS

Collected by: Received by:

В

07/13/21 15:33

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

Laboratory Data

Custody Information

SDG ID: GCI72882 Phoenix ID: CI72902

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

F+N#102

RL/

Units AL MCL MCLG Date/Time

Reference

Parameter Lead

Result

PQL 0.0005 DIL

mg/L 0.015

07/16/21

E200.8

Total Metal Digestion

Completed

< 0.0005

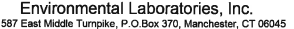
07/13/21

B/AG/BF 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 20, 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

07/13/21 07/13/21 4:54

Location Code:

BWWS

Collected by: Received by:

15:33

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

Laboratory Data

Custody Information

SDG ID: GCI72882

Phoenix ID: CI72903

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

SK#103

RL/

Parameter

PQL DIL Units AL MCL MCLG Date/Time

Reference

Lead

0.0178

0.0005

mg/L 0.015

07/16/21

E200.8

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

Total Metal Digestion

Completed

Result

07/13/21

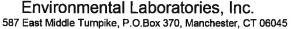
B/AG/BF E200.8

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 20, 2021

FOR:

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

Sama	0	Informat	ion
Odlini		II III DI III MI	11 31 1

<u>Time</u>

Matrix:

DRINKING WATER

Collected by:

Custody Information

<u>Date</u> 07/13/21

4:57

Location Code:

BWWS

Received by:

В

07/13/21

15:33

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

aboratory Data

SDG ID: GCI72882

Phoenix ID: CI72904

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

SK#104

RL/

Parameter

PQL DIL

2

Units AL MCL MCLG Date/Time

Reference

Lead

Result 0.0221

0.0005

mg/L 0.015

07/16/21

E200.8

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

Total Metal Digestion

Completed

07/13/21

B/AG/BF 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 20, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems

348 Smith Ridge Rd South Salem, NY 10590

Sample Information

Custody Information

Date

07/13/21

<u>Time</u>

Matrix:

DRINKING WATER

Collected by:

07/13/21

4:58

Location Code:

BWWS

Received by:

2

15:33

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

Laboratory Data

SDG ID: GCI72882

Phoenix ID: CI72905

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

SK#104A

RL/

Parameter

PQL DIL

Units AL MCL MCLG Date/Time

Reference

Lead

Result 0.0196

0.0005

mg/L 0.015

07/16/21

E200.8

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

Total Metal Digestion

Completed

07/13/21

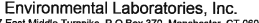
B/AG/BF E200.8

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 20, 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:

07/13/21

4:59

Location Code:

BWWS

Received by:

07/13/21

Standard

Analyzed by:

15:33

Rush Request: P.O.#:

see "By" below

SDG ID: GCI72882

aboratory Data

Phoenix ID: CI72906

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

Parameter

F+N#105

RL/

0.0005

Units AL MCL MCLG Date/Time

Reference

Lead

Result **PQL** DIL 2 mg/L 0.015

07/16/21

CPP E200.8

Total Metal Digestion

Completed

0.0107

07/13/21

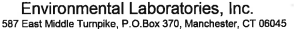
B/AG/BF E200.8

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 20, 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:

07/13/21

5:01

Location Code:

BWWS

Received by:

07/13/21

15:33

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

SDG ID: GCI72882

Laboratory Data

Phoenix ID: CI72907

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

SK#106

RL/

0.0005

Units AL MCL MCLG Date/Time

Reference

Parameter Lead

Result

PQL DIL

mg/L 0.015

07/16/21

E200.8

Total Metal Digestion

Completed

0.0048

07/13/21

B/AG/BF 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 20, 2021

FOR:

Attn: Mr. Bob Woodstead

Better Water Well Systems

348 Smith Ridge Rd South Salem, NY 10590

Samp	le I	nfo	orm	ation

DRINKING WATER

Custody Information Collected by:

Date 07/13/21 Time

Location Code:

07/13/21

5:02

BWWS

Received by:

15:33

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

Matrix:

Laboratory Data

SDG ID: GCI72882

Phoenix ID: CI72908

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

SK#106A

RL/

Parameter Result DIL

Units AL MCL MCLG Date/Time

Reference

Lead

PQL 0.0005

mg/L 0.015

07/16/21

E200.8

Total Metal Digestion

Completed

0.0136

07/13/21

B/AG/BF 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 20, 2021

FOR:

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

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Samo	nfore	motion.
Samo	 1111111	HAIKSH

DRINKING WATER

Custody Information

Date Time

Matrix:

Collected by:

07/13/21 07/13/21

5:05

Location Code:

BWWS

Received by:

15:33

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

Laboratory Data

SDG ID: GCI72882

Phoenix ID: CI72909

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

SK#107

RL/

0.0005

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

Reference

Lead

0.0019

mg/L 0.015

07/16/21

E200.8

Total Metal Digestion

Completed

07/13/21

B/AG/BF 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 20, 2021

FOR:

Attn: Mr. Bob Woodstead

Better Water Well Systems

348 Smith Ridge Rd South Salem, NY 10590

Samp	le	Informa	tion

Custody Information

Date

07/13/21

Time

Matrix:

DRINKING WATER

Collected by:

07/13/21

5:08

Location Code:

BWWS

Received by:

15:33

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

aboratory Data

SDG ID: GCI72882

Phoenix ID: CI72910

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

SK#114

RL/

Parameter Result

DIL

Units AL MCL MCLG Date/Time

Reference

Lead

PQL

0.0005

mg/L 0.015

07/16/21

E200.8

0.0389 *** Lead exceeds Action Level of 0.015 ***

Total Metal Digestion

Completed

07/13/21

B/AG/BF 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



Time

5:09

15:33

Analysis Report

July 20, 2021

FOR:

Attn: Mr. Bob Woodstead

Better Water Well Systems

348 Smith Ridge Rd South Salem, NY 10590

see "By" below

Sam	ple	Inf	orm	ation	

Matrix:

DRINKING WATER

Location Code:

BWWS

Standard

Custody Information

SDG ID: GCI72882

Date

07/13/21

07/13/21

Phoenix ID: CI72911

P.O.#:

Laboratory Data

Collected by:

Received by:

Analyzed by:

Project ID:

Rush Request:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

SK#116

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

RL/

Parameter

PQL 0.0005 DIL

Units AL MCL MCLG Date/Time

mg/L 0.015

07/16/21

Reference E200.8

Lead

0.0236

Total Metal Digestion

Completed

Result

07/13/21

B/AG/BF 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 20, 2021

FOR:

Custody Information

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:

Matrix:

P.O.#:

07/13/21 07/13/21 5:15

BWWS

Received by:

15:33

Rush Request:

Standard

Analyzed by:

see "By" below

aboratory Data

SDG ID: GCI72882

Phoenix ID: CI72912

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

Parameter

SK#117

RL/

0.0005

PQL

DIL

Units AL MCL MCLG Date/Time

Reference

Lead

Result

mg/L 0.015

07/16/21

E200.8

Total Metal Digestion

0.0079 Completed

07/13/21

B/AG/BF 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 20, 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 <u>Time</u>

Matrix:

Collected by:

07/13/21

5:17

Location Code:

BWWS

Received by:

07/13/21

15:33

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

Laboratory Data

SDG ID: GCI72882

Phoenix ID: CI72913

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

F+N#118

RL/

Parameter

PQL DIL Units AL MCL MCLG Date/Time

Reference

Lead

0.0462

0.0005 2

mg/L 0.015

07/16/21

E200.8

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

Total Metal Digestion

Completed

Result

07/13/21

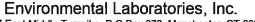
B/AG/BF **E200**.8

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 20, 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:

07/13/21

Location Code:

BWWS

Collected by: Received by:

Custody Information

5:20

07/13/21

15:33

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

aboratory Data

SDG ID: GCI72882

Phoenix ID: CI72914

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

F+N#122

RL/

mg/L 0.015

Units AL MCL MCLG Date/Time

Reference

Parameter Lead

Result

PQL 0.0005

DIL

2

07/16/21

CPP E200.8

Total Metal Digestion

Completed

0.0061

07/13/21

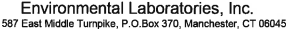
B/AG/BF E200.8

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 20, 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:

07/13/21 07/13/21

5:21

Location Code:

BWWS

Received by:

15:33

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

Laboratory Data

SDG ID: GCI72882

Phoenix ID: CI72915

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

F+N#123

RL/

0.0005

Units AL MCL MCLG Date/Time

Reference

Parameter Lead

Result **PQL** DIL

mg/L 0.015

07/16/21

CPP E200.8

Total Metal Digestion

Completed

0.0113

07/13/21

B/AG/BF 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 20, 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:

07/13/21

5:22

Location Code:

BWWS

Received by:

07/13/21

15:33

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

Laboratory Data

SDG ID: GCI72882

Phoenix ID: CI72916

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

Parameter

SK#124

RL/

Units AL MCL MCLG Date/Time

Reference

Lead

PQL 0.0005 DIL 2

mg/L 0.015

07/16/21

CPP E200.8

Total Metal Digestion

Completed

Result

0.0067

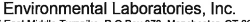
07/13/21

B/AG/BF 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 20, 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

Date 07/13/21

5:23

Location Code:

BWWS

Received by:

07/13/21

15:33

Rush Request:

Standard

Analyzed by:

2

see "By" below

P.O.#:

Laboratory Data

SDG ID: GCI72882

Phoenix ID: CI72917

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

SK#125

RL/

0.0005

Units AL MCL MCLG Date/Time

Parameter Lead

Result

PQL

DIL

mg/L 0.015 07/16/21

E200.8

Reference

Total Metal Digestion

Completed

0.0069

07/13/21

B/AG/BF 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 20, 2021

FOR:

Attn: Mr. Bob Woodstead

Better Water Well Systems

348 Smith Ridge Rd South Salem, NY 10590

Sam	ple	Informat	tion
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Custody Information

Date

<u>Time</u>

Matrix:

DRINKING WATER

Collected by:

07/13/21

5:29

Location Code:

BWWS

Received by:

07/13/21

15:33

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

aboratory Data

SDG ID: GCI72882

Phoenix ID: CI72918

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

F+N#176

RL/

Parameter

PQL

DIL

Units AL MCL MCLG Date/Time

Ву Reference

Lead

Result

0.0005

mg/L 0.015

07/16/21

E200.8

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

Total Metal Digestion

Completed

0.0406

07/13/21

B/AG/BF 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 20, 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:

07/13/21

5:31

Location Code:

BWWS

Received by:

07/13/21

Rush Request:

Standard

Analyzed by:

see "By" below

15:33

P.O.#:

aboratory Data

SDG ID: GCI72882

Phoenix ID: CI72919

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

Parameter

SK#180

RL/

0.013

DIL

Units AL MCL MCLG Date/Time

Reference

Lead

PQL

50

mg/L 0.015

07/16/21

E200.8 CPP

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

Total Metal Digestion

Completed

Result

3.04

07/13/21

B/AG/BF 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 20, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems

348 Smith Ridge Rd South Salem, NY 10590

Samp	le	Infor	rmat	ion
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DRINKING WATER

Custody Information Collected by:

<u>Date</u>

<u>Time</u>

Matrix:

07/13/21

5:34

Location Code:

BWWS

Received by:

07/13/21 15:33

Rush Request:

Standard

Analyzed by:

see "By" below

SDG ID: GCI72882

P.O.#:

Laboratory Data

Phoenix ID: CI72920

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

Parameter

SK#181

RL/

0.0005

Units AL MCL MCLG Date/Time

Reference

Lead

Result **PQL** DIL

mg/L 0.015

07/16/21

E200.8

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

Total Metal Digestion

Completed

0.0619

07/13/21

B/AG/BF 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 20, 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:

07/13/21

5:34

Location Code:

BWWS

Received by:

07/13/21

15:33

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

aboratory Data

SDG ID: GCI72882

Phoenix ID: CI72921

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

Parameter

SK#182

RL

0.0005

DIL

Units AL MCL MCLG Date/Time

Reference

Lead

PQL

2

mg/L 0.015

07/16/21

E200.8

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

Total Metal Digestion

Completed

Result

0.0426

07/13/21

B/AG/BF E200.8

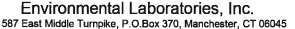
RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

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 20, 2021

Ver 1







July 20, 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:

DIL

2

07/13/21

5:36

Location Code:

BWWS

Received by:

07/13/21

Rush Request:

Standard

Analyzed by:

see "By" below

15:33

P.O.#:

Laboratory Data

SDG ID: GCI72882

Phoenix ID: CI72922

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

SK#184

RL/ **PQL**

0.0005

Units AL MCL MCLG Date/Time

Parameter

Result

mg/L 0.015

07/16/21

CPP E200.8

Reference

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

Total Metal Digestion

Completed

0.0159

07/13/21

B/AG/BF 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 20, 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:

07/13/21

5:37

Location Code:

BWWS

Received by:

07/13/21

15:33

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

Laboratory Data

SDG ID: GCI72882

Phoenix ID: CI72923

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

Parameter

SK#184A

RL/

Units AL MCL MCLG Date/Time

Reference

Lead

PQL 0.0005 DIL 2 mg/L 0.015

07/16/21

E200.8

Total Metal Digestion

Completed

Result

0.0049

07/13/21

B/AG/BF 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 20, 2021

FOR:

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

South Salem, NY 10590

Samp	le	Informati	on
-	-	II II OI II I I I I	~

DRINKING WATER

Custody Information

Date

Time

Matrix:

Collected by:

07/13/21

5:38

Location Code:

BWWS

Received by:

15:33 07/13/21

Rush Request:

Standard

Analyzed by:

see "By" below

SDG ID: GCI72882

P.O.#:

Laboratory Data

Phoenix ID: CI72924

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

SK#184B

RL

Parameter

DIL **PQL** 0.0005

Units AL MCL MCLG Date/Time

Reference

Lead

0.0077

mg/L 0.015 2

07/16/21

E200.8 CPP

Total Metal Digestion

Completed

Result

07/13/21

B/AG/BF 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 20, 2021

FOR:

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

Sample I	ntormat	ion
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<u>Time</u>

Matrix:

DRINKING WATER

Collected by:

Custody Information

07/13/21

Date

5:39

Location Code:

BWWS

Received by:

07/13/21

Rush Request:

Standard

Analyzed by:

see "By" below

15:33

P.O.#:

Laboratory Data

SDG ID: GCI72882

Phoenix ID: CI72925

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

SK#184C

RL/ **PQL**

Parameter Result DIL

Units AL MCL MCLG Date/Time

Reference

Lead

0.0071

0.0005 2 mg/L 0.015

07/16/21

E200.8

Total Metal Digestion

Completed

07/13/21

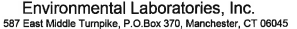
B/AG/BF E200.8

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 20, 2021

FOR:

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

Sample Informa	ation .	Custody Inform	nation .	<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:		07/13/21	5:35
Location Code:	BWWS	Received by:	В	07/13/21	15:33
Rush Request:	Standard	Analyzed by:	see "By" below		

P.O.#:

Laboratory Data

SDG ID: GCI72882

Phoenix ID: CI72926

Project ID: KLSD JOHN JAY HIGH SCHOOL

Client ID: SK#183

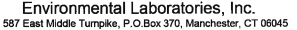
Parameter	Result	RL/ PQL	DIL	Units	AL MCL	MCLG Date/Time	Ву	Reference
Lead *** Lead exceeds Action Level of 0	0.0395).015 ***	0.0005	2	mg/L	0.015	07/16/21	CPP	E200.8

Total Metal Digestion Completed 07/13/21 B/AG/BF 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 20, 2021

FOR:

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

Sample Informa	ation .	Custody Inforn	<u>nation</u>	<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:		07/13/21	5:50
Location Code:	BWWS	Received by:	В	07/13/21	15:33
Rush Request:	Standard	Analyzed by:	see "By" below		

P.O.#:

Laboratory Data

SDG ID: GCI72882

Phoenix ID: CI72927

Project ID:	KLSD JOHN JAY HIGH SCHOOL
-------------	---------------------------

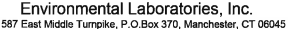
Client ID: SK#185

Parameter	Result	RL/ PQL	DIL	Units	AL	MCL	MCLG Date/Time	Ву	Reference
Lead	0.0048	0.0005	2	mg/L	0.015		07/16/21	CPP	E200.8
Total Metal Digestion	Completed						07/13/21	B/AG/BI	F 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 20, 2021

FOR:

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

Sample Informa	ation	Custody Inform	nation	<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:		07/13/21	5:51
Location Code:	BWWS	Received by:	В	07/13/21	15:33
Rush Request:	Standard	Analyzed by:	see "By" below		

P.O.#:

Laboratory Data

SDG ID: GCI72882

Phoenix ID: CI72928

Project ID: KLSD JOHN JAY HIGH SCHOOL

Client ID: SK#186

RL/

 Parameter
 Result
 PQL
 DIL
 Units
 AL
 MCL
 MCLG Date/Time
 By
 Reference

 Lead
 0.0109
 0.0005
 2
 mg/L
 0.015
 07/16/21
 CPP
 E200.8

Total Metal Digestion Completed 07/13/21 B/AG/BF 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 20, 2021

FOR:

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

0		1			•
Samp	le.	ını	rorn	nat	ION

DRINKING WATER

Custody Information

Date

Time

Matrix:

Collected by:

07/13/21

5:51

Location Code:

BWWS

Received by:

07/13/21

15:33

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

Laboratory Data

SDG ID: GCI72882

Phoenix ID: CI72929

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

SK#187

RL

0.0005

Parameter

PQL Result

DIL

Units AL MCL MCLG Date/Time

CPP

Reference

E200.8

Lead

0.0091

mg/L 0.015

07/16/21

Total Metal Digestion

Completed

07/13/21

B/AG/BF 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 20, 2021

FOR:

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

0		1	
Samp	ıe	Informa	tion

DRINKING WATER

Custody Information

<u>Date</u>

<u>Time</u>

Matrix:

Collected by:

07/13/21 07/13/21 5:53

Location Code:

BWWS

Received by:

15:33

Rush Request:

Standard

Analyzed by:

see "By" below

SDG ID: GC172882

P.O.#:

Laboratory Data

Phoenix ID: CI72930

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

SK#188

RL/

Parameter

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

Reference

I ead

0.0674

0.0005 2

DIL

mg/L 0.015

07/16/21

E200.8

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

Total Metal Digestion

Completed

07/13/21

B/AG/BF 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 20, 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 07/13/21

5:54

Location Code:

BWWS

Received by:

Custody Information

07/13/21

Rush Request:

Standard

Analyzed by:

see "By" below

15:33

P.O.#:

Laboratory Data

SDG ID: GCI72882

Phoenix ID: CI72931

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

SK#189

RL/

Parameter

PQL DIL Units AL MCL MCLG Date/Time

Reference

Lead

Result 0.0155

0.0005

mg/L 0.015

07/16/21

E200.8

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

Total Metal Digestion

Completed

07/13/21

B/AG/BF 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 20, 2021

FOR:

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

	Samp	e	Inf	orm	ati	on
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Custody Information

Date

Time

Matrix:

DRINKING WATER

Collected by:

07/13/21

5:54

Location Code:

BWWS

Received by:

07/13/21

15:33

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

Laboratory Data

SDG ID: GCI72882

Phoenix ID: CI72932

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

Parameter

SK#190

RL/

Result

PQL DIL

Units AL MCL MCLG Date/Time

Reference

Lead

0.0061

mg/L 0.015 2 0.0005

07/16/21

CPP E200.8

Total Metal Digestion

Completed

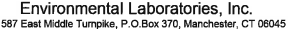
07/14/21

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 20, 2021

FOR:

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

Sample Info	ormation
Matrix:	DRINKING W

DRINKING WATER

Location Code: **BWWS** Rush Request: Standard

P.O.#:

Custody Information

Collected by: Received by:

Analyzed by:

see "By" below

07/13/21 5:59 07/13/21

15:33

<u>Time</u>

SDG ID: GCI72882

Phoenix ID: CI72933

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

Parameter

Lead

SK#191

RL/

0.0005

Result **PQL** DIL 2 mg/L 0.015

Laboratory Data

Units AL MCL MCLG Date/Time

07/16/21

Reference

CPP E200.8

Total Metal Digestion

Completed

0.0135

07/14/21

<u>Date</u>

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 20, 2021

FOR:

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

0	1 -	1 5	
Samo	ne.	intor	mation.

Matrix:

DRINKING WATER

Custody Information

Date

<u>Time</u>

Collected by:

07/13/21

6:00

Location Code:

BWWS

Received by:

07/13/21

Rush Request:

Standard

Analyzed by:

see "By" below

15:33

P.O.#:

aboratory Data

SDG ID: GCI72882

Phoenix ID: CI72934

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

SK#192

RL

0.0005

Units AL MCL MCLG Date/Time

Reference

Parameter Lead

Result

PQL DIL

2

mg/L 0.015

07/16/21

CPP E200.8

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

Total Metal Digestion

Completed

0.0272

07/14/21

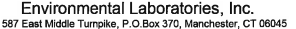
AG E200.8

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 20, 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

Matrix:

07/13/21

6:01

Location Code:

BWWS

Collected by: Received by:

07/13/21

Rush Request:

Standard

Analyzed by:

see "By" below

15:33

P.O.#:

aboratory Data

Custody Information

SDG ID: GCI72882

Phoenix ID: CI72935

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

Parameter

SK#193

RL PQL

0.0005

Result

DIL

Units AL MCL MCLG Date/Time

Reference

Lead

0.0056

2 mg/L 0.015

07/16/21

CPP E200.8

Total Metal Digestion

Completed

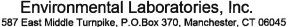
07/14/21

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 20, 2021

FOR:

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

Sam	nle	Inforr	nation
Odill		1111011	Halion

DRINKING WATER

Collected by:

Date

Time

Matrix:

07/13/21 07/13/21 5:55

Location Code:

BWWS

Received by:

15:33

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

aboratory Data

Custody Information

SDG ID: GCI72882 Phoenix ID: CI72936

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

F+N#194

RL/

0.0005

Units AL MCL MCLG Date/Time

Reference

Parameter Lead

Result

PQL DIL

2

mg/L 0.015

07/16/21

CPP E200.8

Total Metal Digestion

Completed

0.0029

07/14/21

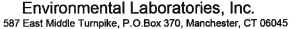
AG E200.8

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 20, 2021

FOR:

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

Sample Information	Samp	le in	forma	tion
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DRINKING WATER

Custody Information

<u>Date</u> <u>Time</u>

Matrix:

Collected by:

07/13/21

6:02

Location Code:

BWWS

Received by:

07/13/21

15:33

Rush Request:

Standard

Analyzed by:

DIL

see "By" below

P.O.#:

Laboratory Data

SDG ID: GCI72882

Phoenix ID: CI72937

CPP

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

Parameter

SK#195

RL/

0.0005

Result **PQL**

Units AL MCL MCLG Date/Time

Reference

Lead

0.0076

2 mg/L 0.015

07/16/21

E200.8

Total Metal Digestion

Completed

07/14/21

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 20, 2021

FOR:

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

Samp	le	Infor	mation
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DRINKING WATER

Custody Information

Date

Time

Matrix:

Collected by:

07/13/21

6:03

Location Code:

BWWS

Received by:

07/13/21

15:33

Rush Request:

Standard

Analyzed by:

see "By" below

SDG ID: GCI72882

P.O.#:

Laboratory Data

Phoenix ID: CI72938

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

SK#196

RL/ **PQL**

0.0005

Parameter Result DIL 2

Units AL MCL MCLG Date/Time

mg/L 0.015

07/16/21

Reference E200.8

Lead

0.0147

CPP

Total Metal Digestion

Completed

07/14/21

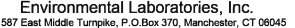
AG E200.8

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 20, 2021

FOR:

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

Camer	-	1-4			:
Samp	е	m	OH	mai	ion

Custody Information

<u>Date</u>

<u>Time</u>

Matrix:

DRINKING WATER

Collected by:

07/13/21

6:04

Location Code:

BWWS

Received by:

07/13/21

15:33

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

Laboratory Data

SDG ID: GCI72882

Phoenix ID: CI72939

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

Parameter

SK#197

RL/ **PQL**

Result

Units AL MCL MCLG Date/Time

Reference

0.0193

DIL 0.0005 2

mg/L 0.015

07/16/21

CPP E200.8

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

Total Metal Digestion

Completed

07/14/21

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 20, 2021

FOR:

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

Sample Informa	<u>ition</u>	Custody Inform	nation .	<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:		07/13/21	6:10
Location Code:	BWWS	Received by:	В	07/13/21	15:33
Rush Request:	Standard	Analyzed by:	see "By" below		

P.O.#:

Laboratory Data

SDG ID: GCI72882

Phoenix ID: CI72940

Project ID:	KLSD JOHN JAY HIGH SCHOOL
-------------	---------------------------

Client ID: SK#198

Parameter	Result	RL/ PQL	DIL	Units	AL MCL	MCLG Date/Time	Ву	Reference
Lead *** Lead exceeds Action Level of	0.0154 0.015 ***	0.0005	2	mg/L	0.015	07/16/21	CPP	E200.8
Total Metal Digestion	Completed					07/14/21	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 20, 2021

FOR:

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

O		1-5	mation
\sim am	nia	Intor	mation

Custody Information

<u>Date</u>

<u>Time</u>

Matrix:

DRINKING WATER

Collected by:

07/13/21

6:11

Location Code:

BWWS

Received by:

07/13/21

Rush Request:

Standard

Analyzed by:

see "By" below

15:33

P.O.#:

Laboratory Data

SDG ID: GCI72882

Phoenix ID: CI72941

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

SK#199

RL/

Parameter Result **PQL** DIL

Units AL MCL MCLG Date/Time

Reference

Lead

0.0079

2 mg/L 0.015 0.0005

07/16/21

CPP E200.8

Total Metal Digestion

Completed

07/14/21

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 20, 2021

FOR:

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

Sample In	formation
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Custody Information

<u>Date</u>

Time

Matrix:

DRINKING WATER

Collected by:

07/13/21

6:13

Location Code:

BWWS

Received by:

2

07/13/21

Rush Request:

Standard

Analyzed by:

see "By" below

15:33

P.O.#:

Laboratory Data

SDG ID: GCI72882

Phoenix ID: CI72942

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

F+N#200

RL/

0.0005

Units AL MCL MCLG Date/Time

Reference

Parameter Lead

Result

PQL DIL

mg/L 0.015

07/16/21

E200.8

Total Metal Digestion

Completed

< 0.0005

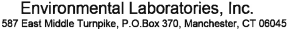
07/14/21

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 20, 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

Matrix:

07/13/21

6:13

Location Code:

BWWS

Received by:

07/13/21

Rush Request:

Standard

Analyzed by:

see "By" below

15:33

P.O.#:

Laboratory Data

Custody Information

SDG ID: GCI72882

Phoenix ID: CI72943

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

BF#200B

RL

0.0005

Reference

Parameter

Result

PQL DIL

Units AL MCL MCLG Date/Time mg/L 0.015

07/16/21

E200.8

Lead

Total Metal Digestion

< 0.0005 Completed

07/14/21

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 20, 2021

FOR:

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

		A C	Contract Contract	
Car	nple	Infor	mat	inn
Oal	IIDIC	HIIIOI	HIGH	IUI I

<u>Time</u> Date

Matrix:

DRINKING WATER

Collected by:

Custody Information

07/13/21

6:15

Location Code:

BWWS

Received by:

07/13/21

15:33

Rush Request:

Standard

Analyzed by:

DIL

2

see "By" below

P.O.#:

Laboratory Data

SDG ID: GCI72882

Phoenix ID: CI72944

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

SK#201

RL

0.0005

Units AL MCL MCLG Date/Time

Reference

Parameter Lead

PQL Result

mg/L 0.015

07/16/21

CPP E200.8

Total Metal Digestion

Completed

0.0076

07/14/21

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 20, 2021

FOR:

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

Sampl	е	Informat	ion
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Matrix: Location Code: **DRINKING WATER**

BWWS

Rush Request:

Standard

P.O.#:

Custody Information

Laboratory Data

Collected by: Received by:

Analyzed by:

В

see "By" below

07/13/21 07/13/21

Date

6:16

Time

15:33

SDG ID: GCI72882

Phoenix ID: CI72945

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

Parameter

Lead

SK#202

RĽ

0.0005

Result PQL

DIL Units AL
2 mg/L 0.015

Units AL MCL MCLG Date/Time

CPP E200.8

Reference

Total Metal Digestion

Completed

0.0067

2

07/14/21

07/16/21

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







Time

6:20

15:33

Analysis Report

July 20, 2021

FOR:

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

Samp	le	Infor	mation

Matrix:

DRINKING WATER

BWWS

Location Code: Rush Request:

Standard

Laboratory Data

Custody Information

Collected by:

Received by:

Analyzed by:

see "By" below

Units AL MCL MCLG Date/Time

SDG ID: GCI72882 Phoenix ID: CI72946

Date

07/13/21

07/13/21

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

Lead

P.O.#:

SK#203

RL/

Parameter Result

0.0227

0.0005 2

DIL

mg/L 0.015

07/16/21

Reference E200.8

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

Total Metal Digestion

Completed

07/14/21

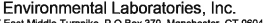
AG E200.8

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

PQL

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 20, 2021

FOR:

Attn: Mr. Bob Woodstead **Better Water Well Systems**

348 Smith Ridge Rd South Salem, NY 10590

Sample Information

DRINKING WATER

Time

Matrix:

Custody Information Collected by:

07/13/21

Date

6:21

Location Code:

BWWS

Received by:

07/13/21

Rush Request:

Standard

Analyzed by:

see "By" below

15:33

P.O.#:

.aboratory Data

SDG ID: GCI72882

Phoenix ID: CI72947

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

Parameter

SK#205

RL/

Result PQL

Units AL MCL MCLG Date/Time

Reference

Lead

0.0005

DIL 2 mg/L 0.015

07/16/21

CPP E200.8

Total Metal Digestion

Completed

0.0142

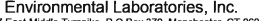
07/14/21

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 20, 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:

07/13/21

6:22

Location Code:

BWWS

Received by:

07/13/21

15:33

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

Laboratory Data

SDG ID: GCI72882 Phoenix ID: CI72948

KLSD JOHN JAY HIGH SCHOOL

Project ID: Client ID:

SK#206

RL/

Parameter

PQL DIL Units AL MCL MCLG Date/Time

Reference

Lead

Result 0.0308

2 0.0005 mg/L 0.015

07/16/21

CPP E200.8

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

Total Metal Digestion

Completed

07/14/21

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 20, 2021

Ver 1



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



Analysis Report

July 20, 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:

07/13/21

6:23

Location Code:

BWWS

Received by:

07/13/21

15:33

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

Laboratory Data

SDG ID: GCI72882

Phoenix ID: CI72949

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

SK#207

RL/

0.0005

Units AL MCL MCLG Date/Time

Reference

Parameter

Lead

PQL Result

DIL 2

mg/L 0.015

07/16/21

E200.8 CPP

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

Total Metal Digestion

Completed

0.0159

07/14/21

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.



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



Analysis Report

July 20, 2021

FOR: Attn: Mr. Bob Woodstead

Better Water Well Systems

348 Smith Ridge Rd South Salem, NY 10590

Sample Information

DRINKING WATER

Location Code: Rush Request:

BWWS Standard

P.O.#:

Matrix:

Custody Information

Collected by: Received by:

Analyzed by:

07/13/21 07/13/21

Date

6:24

15:33

Time

see "By" below

Laboratory Data

SDG ID: GCI72882 Phoenix ID: CI72950

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

SK#208

RL/

Parameter Result Lead 0.0096

PQL 0.0005 DIL mg/L 0.015

Units AL MCL MCLG Date/Time 07/16/21

By E200.8

Reference

Total Metal Digestion

Completed

07/14/21

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 20, 2021

FOR:

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

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Samn	10	Intorr	mation

DRINKING WATER

Custody Information

Date

Time

Matrix:

Collected by:

07/13/21

6:26

Location Code:

BWWS

Received by:

07/13/21

15:33

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

Laboratory Data

SDG ID: GCI72882

Phoenix ID: CI72951

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

SK#209

RL/

0.0005

Parameter

Result

PQL. DIL

В

Units AL MCL MCLG Date/Time

Reference E200.8

Lead

0.0074

2 mg/L 0.015

07/16/21

CPP

Total Metal Digestion

Completed

07/14/21

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 20, 2021

FOR:

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

Sample I	nformation
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DRINKING WATER

Date

<u>Time</u>

Matrix:

Collected by:

Custody Information

07/13/21

6:27

Location Code:

BWWS

Received by:

07/13/21

15:33

Rush Request:

Standard

Analyzed by:

see "By" below

SDG ID: GCI72882

P.O.#:

Laboratory Data

Phoenix ID: CI72952

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

SK#209A

RL/

Parameter Result DIL

Units AL MCL MCLG Date/Time

Reference

Lead

0.0105

PQL 0.0005

mg/L 0.015

07/17/21

CPP E200.8

Total Metal Digestion

Completed

В

07/14/21

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 20, 2021

FOR:

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

0	1			
Samp	ıe	ıntor	mation	

Time

Matrix:

DRINKING WATER

Collected by:

Date 07/13/21

6:27

Location Code:

BWWS

Received by:

07/13/21

15:33

Rush Request:

Standard

Analyzed by:

see "By" below

В

P.O.#:

Laboratory Data

Custody Information

SDG ID: GCI72882

Phoenix ID: CI72953

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

Parameter

SK#210

RL/

0.0005

Result **PQL** DIL

Units AL MCL MCLG Date/Time

Reference

Lead

0.0083

2 mg/L 0.015

07/17/21

CPP E200.8

Total Metal Digestion

Completed

07/14/21

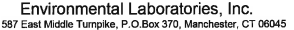
AG E200.8

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 20, 2021

FOR:

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

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Samo	е	Into	rmai	non

Matrix:

DRINKING WATER

BWWS

Location Code: Rush Request:

Standard

P.O.#:

Collec

Collected by: Received by:

Analyzed by:

В

see "By" below

07/13/21 07/13/21

Date

6:28 15:33

Time

/13/21 15:

Laboratory Data

Custody Information

SDG ID: GCI72882 Phoenix ID: CI72954

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

SK#211

RĽ

Parameter Result
Lead < 0.0005

PQL 0.0005 DIL Units AL

2 mg/L 0.015

Units AL MCL MCLG Date/Time

07/17/21

CPP E200.8

Reference

CPP E200.0

Total Metal Digestion

Completed

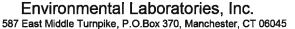
07/14/21

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 20, 2021

FOR:

Attn: Mr. Bob Woodstead **Better Water Well Systems**

348 Smith Ridge Rd South Salem, NY 10590

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Samo	ıe	Informa	non

Matrix:

Location Code:

Rush Request:

DRINKING WATER

BWWS

Standard

Custody Information Collected by:

Received by:

Analyzed by:

see "By" below

6:30

Time

15:33

Laboratory Data

SDG ID: GCI72882

Phoenix ID: CI72955

Date

07/13/21

07/13/21

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

Parameter

Lead

P.O.#:

SK#212

RL/

0.0005

Result PQL

DIL

Units AL MCL MCLG Date/Time

07/17/21

E200.8

Reference

Total Metal Digestion

Completed

0.0089

mg/L 0.015

07/14/21

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 20, 2021

FOR: Attn: Mr. Bob Woodstead

Better Water Well Systems

348 Smith Ridge Rd South Salem, NY 10590

Sample Informat	ion	Custody Informat	tion	<u>Date</u>	Time
Matrix:	DRINKING WATER	Collected by:		07/13/21	6:34
Location Code:	BWWS	Received by:	В	07/13/21	15:33

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

<u>Laboratory Data</u>

Project ID: KLSD JOHN JAY HIGH SCHOOL

Client ID: SK#215

P.O.#:

Parameter	Result	RL/ PQL	DIL	Units	AL MCL	MCLG Date/Time	Ву	Reference
Lead	0.0153	0.0005	2	mg/L	0.015	07/17/21	CPP	E200.8

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

Total Metal Digestion Completed 07/14/21 AG E200.8

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

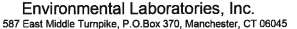
For further interpretation or recommendations on treatment, please contact your local or state health department. Please see last page for additional information.

Phyllis Shiller, Lab Director July 20, 2021

SDG ID: GCI72882

Phoenix ID: CI72956







July 20, 2021

FOR:

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

Sam	ole l	nform	ation

DRINKING WATER

<u>Date</u>

<u>Time</u>

Matrix:

Collected by:

07/13/21

6:35

Location Code:

BWWS

Received by:

07/13/21

15:33

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

Laboratory Data

Custody Information

SDG ID: GCI72882

Phoenix ID: CI72957

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

SK#216

RL/

0.0005

Parameter Result DIL

2

Units AL MCL MCLG Date/Time

Reference

Lead

PQL

mg/L 0.015

07/17/21

CPP E200.8

Total Metal Digestion

Completed

0.0105

07/14/21

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 20, 2021

FOR:

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

0	-1-	1		
Sami	oie	INTO	rma	uon

DRINKING WATER

Date

Time

Matrix:

Collected by:

Custody Information

07/13/21

6:36

Location Code:

BWWS

Received by:

07/13/21

15:33

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

Laboratory Data

SDG ID: GCI72882

Phoenix ID: CI72958

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

SK#217

RL/

0.0005

PQL

Units AL MCL MCLG Date/Time

Reference

Parameter Lead

Result

DIL 2

mg/L 0.015

07/17/21

E200.8

Total Metal Digestion

Completed

0.0102

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 20, 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:

07/13/21

6:37

Location Code:

BWWS

Received by:

07/13/21

15:33

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

aboratory Data

SDG ID: GCI72882

Phoenix ID: CI72959

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

SK#218

RL/

Parameter

PQL DIL

Units AL MCL MCLG Date/Time

Reference

Lead

0.0247 0.0005

mg/L 0.015

07/17/21

E200.8

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

Total Metal Digestion

Completed

Result

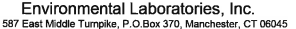
07/14/21

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 20, 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>Time</u> <u>Date</u>

Matrix:

Collected by:

07/13/21

6:38

Location Code:

BWWS

Received by:

07/13/21

15:33

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

aboratory Data

SDG ID: GCI72882

Phoenix ID: CI72960

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

SK#219

RL/

0.0005

Parameter

PQL

Units AL MCL MCLG Date/Time

Reference

Lead

Result 0.0093

DIL

2

mg/L 0.015

07/17/21

E200.8 CPP

Total Metal Digestion

Completed

07/14/21

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



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



Analysis Report

July 20, 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:

07/13/21

6:39

Location Code:

BWWS

Received by:

07/13/21

Rush Request:

Standard

Analyzed by:

see "By" below

15:33

P.O.#:

aboratory Data

SDG ID: GCI72882

Phoenix ID: CI72961

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

Parameter

SK#220

RL/

0.0005

DIL

Units AL MCL MCLG Date/Time

By

Reference

Lead

Result **PQL**

mg/L 0.015

07/17/21

CPP E200.8

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

Total Metal Digestion

Completed

0.0151

07/14/21

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.



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



Analysis Report

July 20, 2021

FOR:

Attn: Mr. Bob Woodstead

Better Water Well Systems 348 Smith Ridge Rd South Salem, NY 10590

Sample Information

Custody Information

Date

07/13/21

Time

Matrix:

DRINKING WATER

Collected by:

07/13/21

6:41

Location Code:

BWWS

Received by:

15:33

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

aboratory Data

SDG ID: GCI72882

Phoenix ID: CI72962

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

Parameter

SK#221

RL/

Units AL MCL MCLG Date/Time

Reference

Lead

PQL 0.0005 DIL

mg/L 0.015

07/17/21

E200.8

Total Metal Digestion

07/14/21

Completed

Result

0.0129

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 20, 2021

FOR:

Attn: Mr. Bob Woodstead

Better Water Well Systems

348 Smith Ridge Rd South Salem, NY 10590

Samp	le In	forma	tion

<u>Time</u>

Matrix:

DRINKING WATER

Date 07/13/21

6:42

Location Code:

BWWS

Collected by: Received by:

07/13/21

15:33

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

Laboratory Data

Custody Information

SDG ID: GCI72882 Phoenix ID: CI72963

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

SK#222

RL/

Parameter Result **PQL**

0.0005

DIL

Units AL MCL MCLG Date/Time

07/17/21

Reference E200.8

Lead

mg/L 0.015

Total Metal Digestion

Completed

0.0061

07/14/21

E200.8 AG

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.



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



Analysis Report

July 20, 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:

<u>Date</u> 07/13/21

6:43

Location Code:

BWWS

Received by:

07/13/21

Rush Request:

Standard

Analyzed by:

see "By" below

В

15:33

P.O.#:

aboratory Data

Custody Information

SDG ID: GCI72882

Phoenix ID: CI72964

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

SK#223

RL/

Parameter

Result **PQL** DIL

Units AL MCL MCLG Date/Time

Reference

Lead

0.0101

0.0005 2 mg/L 0.015

07/17/21

CPP E200.8

Total Metal Digestion

Completed

07/14/21

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 20, 2021

FOR:

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

Cama	10	Informatio	-
Sallib	16	miormatic	1111

DRINKING WATER

Custody Information

Date

<u>Time</u>

Matrix:

Collected by:

07/13/21

6:45

Location Code:

BWWS

Received by:

07/13/21

15:33

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

Laboratory Data

SDG ID: GCI72882 Phoenix ID: CI72965

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

SK#224

RL/

Parameter

PQL DIL Units AL MCL MCLG Date/Time

Reference

Lead

0.0163

mg/L 0.015 0.0005

07/17/21

E200.8

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

Total Metal Digestion

Completed

Result

07/14/21

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 20, 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:

07/13/21 07/13/21 6:46

Location Code:

BWWS

Received by:

15:33

Rush Request:

Standard

Analyzed by:

see "By" below

SDG ID: GCI72882

P.O.#:

aboratory Data

Phoenix ID: CI72966

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

SK#225

RL

0.0005

Units AL MCL MCLG Date/Time

Reference

Parameter

Result

PQL DIL

07/17/21

E200.8

Lead

0.0077

mg/L 0.015

Total Metal Digestion

Completed

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 20, 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:

07/13/21

6:46

Location Code:

BWWS

Received by:

07/13/21

Rush Request:

Standard

Analyzed by:

see "By" below

15:33

P.O.#:

aboratory Data

SDG ID: GCI72882

Phoenix ID: CI72967

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

SK#226

RL/

0.0005

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

Reference

Lead

0.0051

2 mg/L 0.015

07/17/21

CPP E200.8

Total Metal Digestion

Completed

07/14/21

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 20, 2021

FOR:

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

0	-	1 - f 1	
Samn	10	Information	

Date

Time

Matrix:

DRINKING WATER

Collected by:

07/13/21

6:47

Location Code:

BWWS

Received by:

Custody Information

07/13/21

15:33

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

aboratory Data

SDG ID: GCI72882

Phoenix ID: CI72968

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

Parameter

SK#227

RL/

0.0005

PQL

Units AL MCL MCLG Date/Time

Reference

Lead

Result

DIL 2

mg/L 0.015

07/17/21

E200.8

Total Metal Digestion

Completed

0.0086

07/14/21

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 20, 2021

FOR:

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

South Salem, NY 10590

Sample Information

DRINKING WATER

Time

Matrix:

07/13/21

6:48

Location Code:

BWWS

Received by:

07/13/21

Date

15:33

Rush Request:

Standard

Analyzed by:

Collected by:

see "By" below

SDG ID: GCI72882

P.O.#:

Laboratory Data

Custody Information

Phoenix ID: CI72969

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

SK#228

RL/

0.0005

Parameter

PQL DIL Result

Units AL MCL MCLG Date/Time

Reference

Lead

0.0316

2 mg/L 0.015

07/17/21

CPP

E200.8

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

Total Metal Digestion

Completed

07/14/21

AG E200.8

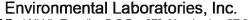
RL/PQL=Minimum Reportable Level DW MCL=Maximum Potability Limit Sec Goal=Recommended Potability Limit NA=Not Applicable

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 20, 2021

Ver 1





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



Analysis Report

July 20, 2021

FOR:

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

South Salem, NY 10590

Sample Information

DRINKING WATER

Date <u>Time</u>

Matrix:

Collected by:

Custody Information

07/13/21

6:48

Location Code:

BWWS

Received by:

07/13/21

Rush Request:

Standard

Analyzed by:

see "By" below

15:33

P.O.#:

Laboratory Data

SDG ID: GCI72882

Phoenix ID: CI72970

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

SK#229

RL/

Parameter

PQL

Units AL MCL MCLG Date/Time

Reference

Lead

Result 0.0005 DIL 2 mg/L 0.015

07/17/21

E200.8

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

Total Metal Digestion

Completed

0.0289

07/14/21

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 20, 2021

FOR: Attn: Mr. Bob Woodstead

Better Water Well Systems

348 Smith Ridge Rd South Salem, NY 10590

Sample Information		Custody Informat	<u>tion</u>	<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:		07/13/21	6:49
Location Code:	BWWS	Received by:	В	07/13/21	15:33

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

P.O.#:

SDG ID: GCI72882 **Laboratory Data** Phoenix ID: CI72971

KLSD JOHN JAY HIGH SCHOOL Project ID:

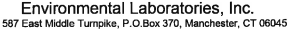
Client ID: SK#230

Parameter	Result	PQL	DIL	Units	AL MCL	MCLG Date/Time	Ву	Reference
Lead	0.0253	0.0005	2	mg/L	0.015	07/17/21	CPP	E200.8
*** Lead exceeds Action Le	vel of 0.015 ***							
Total Metal Digestion	Completed					07/14/21	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 20, 2021

FOR:

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

Sample Information		Custody Inform	nation	<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:		07/13/21	6:50
Location Code:	BWWS	Received by:	В	07/13/21	15:33
Rush Request:	Standard	Analyzed by:	see "By" below		

P.O.#:

Laboratory Data

SDG ID: GCI72882 Phoenix ID: CI72972

Client ID: SK#231

Parameter	Result	RL/ PQL	DIL	Units	AL	MCL	MCLG Date/Time	Ву	Reference
Lead	0.0132	0.0005	2	mg/L	0.015		07/15/21	MGH	E200.8
Total Metal Digestion	Completed						07/14/21		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 20, 2021

FOR:

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

Sample Information		Custody Inform	<u>nation</u>	<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:		07/13/21	6:52
Location Code:	BWWS	Received by:	В	07/13/21	15:33
Rush Request:	Standard	Analyzed by:	see "By" below		

P.O.#:

Laboratory Data

SDG ID: GCI72882

Phoenix ID: CI72973

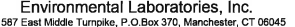
Client ID: SK#232

Parameter	Result	RL∕ PQL	DIL	Units AL MCL	MCLG Date/Time	Ву	Reference
Lead	< 0.0005	0.0005	2	mg/L 0.015	07/19/21	CPP	E200.8
Total Metal Digestion	Completed				07/14/21		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 20, 2021

FOR:

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

Sample Information	nc
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Matrix:

DRINKING WATER

BWWS

Location Code: Rush Request:

Standard

P.O.#:

Custody	Informat	ion
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Collected by:

Received by: Analyzed by:

В

07/13/21 07/13/21

Date

6:53 15:33

Time

see "By" below

Laboratory Data

SDG ID: GCI72882 Phoenix ID: CI72974

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

Parameter

Lead

SK#233

RL/

0.0005

PQL

DIL

mg/L 0.015

2

Units AL MCL MCLG Date/Time

07/19/21

Reference

E200.8

Total Metal Digestion

Completed

Result

0.0051

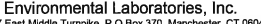
07/14/21

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 20, 2021

FOR:

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

Sample	e Information
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Matrix:

DRINKING WATER

Collected by:

07/13/21

Date

Time 6:54

Location Code:

BWWS

Received by:

07/13/21

Rush Request:

Standard

Analyzed by:

see "By" below

15:33

P.O.#:

Laboratory Data

Custody Information

SDG ID: GCI72882

Phoenix ID: CI72975

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

SK#235

RL/

0.0005

Result

DIL

Units AL MCL MCLG Date/Time

Reference

Parameter Lead

PQL

mg/L 0.015

07/19/21

CPP E200.8

Total Metal Digestion

Completed

0.0072

07/14/21

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 20, 2021

FOR:

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

DRINKING WATER

<u>Date</u> <u>Time</u>

Matrix:

Collected by:

Custody Information

Laboratory Data

07/13/21

6:55

Location Code:

BWWS

Received by:

07/13/21

Standard

Analyzed by:

DIL

15:33

Rush Request: P.O.#:

see "By" below

SDG ID: GCI72882

Phoenix ID: CI72976

KLSD JOHN JAY HIGH SCHOOL

Project ID: Client ID:

SK#236

RL/

Parameter

PQL

0.0005

Units AL MCL MCLG Date/Time

Reference

Lead

0.0021

2 mg/L 0.015

07/19/21

E200.8 CPP

Total Metal Digestion

Completed

Result

07/14/21

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 20, 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 07/13/21 Time

Location Code:

Received by:

6:58

BWWS

07/13/21

15:33

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

Matrix:

aboratory Data

Custody Information

SDG ID: GCI72882 Phoenix ID: CI72977

Project ID:

KLSD JOHN JAY HIGH SCHOOL

SK#237

RL∕

Units AL MCL MCLG Date/Time

Ву

Reference

Parameter

Client ID:

PQL

DIL

07/19/21

E200.8

Lead

0.0005

mg/L 0.015

Total Metal Digestion

Completed

Result

0.0133

07/14/21

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 20, 2021

FOR:

Attn: Mr. Bob Woodstead

Better Water Well Systems 348 Smith Ridge Rd South Salem, NY 10590

Sample Information

Collected by:

Date

<u>Time</u>

Matrix:

DRINKING WATER

07/13/21

7:00

Location Code: Rush Request:

BWWS Standard Received by:

07/13/21 15:33

Analyzed by:

see "By" below

P.O.#:

aboratory Data

Custody Information

SDG ID: GCI72882

Phoenix ID: CI72978

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

Parameter

SK#238

RL/

0.0005

DIL

Units AL MCL MCLG Date/Time

By

Reference

Lead

Result

PQL

mg/L 0.015

07/19/21

CPP E200.8

Total Metal Digestion

Completed

0.0038

07/14/21

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.







Time

7:00

15:33

Analysis Report

July 20, 2021

FOR:

Attn: Mr. Bob Woodstead Better Water Well Systems

348 Smith Ridge Rd South Salem, NY 10590

see "By" below

Sample Information

DRINKING WATER

BWWS

Rush Request:

Location Code:

Standard

Laboratory Data

Custody Information

Collected by:

Received by:

Analyzed by:

SDG ID: GCI72882

Phoenix ID: CI72979

Date

07/13/21

07/13/21

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

Matrix:

P.O.#:

SK#239

RL/

Parameter Result

PQL 0.0005 DIL

Units AL MCL MCLG Date/Time

E200.8

Reference

Lead

2 mg/L 0.015 07/19/21

Total Metal Digestion

Completed

0.0038

07/14/21

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 20, 2021

FOR:

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

Sample	Inform	ation.
Samble	THE CHAIL	ancm

Custody Information

<u>Date</u>

<u>Time</u>

Matrix:

DRINKING WATER

Collected by:

07/13/21

7:01

Location Code:

BWWS

Received by:

07/13/21

15:33

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

Laboratory Data

SDG ID: GCI72882

Phoenix ID: CI72980

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

SK#240

RL/ **PQL**

Parameter Result DIL Units AL MCL MCLG Date/Time

В

Reference

Lead

0.0187

0.0005 mg/L 0.015 07/19/21

E200.8

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

Total Metal Digestion

Completed

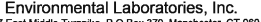
07/14/21

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 20, 2021

FOR:

Custody Information

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

South Salem, NY 10590

Sample Information

DRINKING WATER

Collected by:

Date

Time

Matrix:

07/13/21

7:03

Location Code:

BWWS

Received by:

07/13/21

15:33

Rush Request:

Standard

Analyzed by:

see "By" below

P.O.#:

aboratory Data

SDG ID: GCI72882

Phoenix ID: CI72981

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

Parameter

SK#241

RL/

mg/L 0.015

Units AL MCL MCLG Date/Time

Reference

Lead

Result

PQL 0.0005 DIL

2

07/19/21

E200.8

Total Metal Digestion

Completed

0.0036

07/14/21

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 20, 2021

Ver 1



Environmental Laboratories, Inc.

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



Analysis Report

July 20, 2021

FOR:

Attn: Mr. Bob Woodstead

Better Water Well Systems

348 Smith Ridge Rd South Salem, NY 10590

Sampl	e	Inforr	mation
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Matrix:

DRINKING WATER

Location Code:

BWWS Standard

Rush Request: P.O.#:

Custody Information

Collected by:

Received by:

Analyzed by: see "By" below

Date 07/13/21

7:03

07/13/21

15:33

Time

aboratory Data

SDG ID: GCI72882

Phoenix ID: CI72982

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

SK#242

RL∕

Parameter

Lead

Result

PQL 0.0005 DIL

Units AL MCL MCLG Date/Time

07/19/21

Reference

E200.8

Total Metal Digestion

Completed

0.0034

mg/L 0.015

07/14/21

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 20, 2021

FOR:

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

Sample Informa	ation	Custody Inform	nation	<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:		07/13/21	7:04
Location Code:	BWWS	Received by:	В	07/13/21	15:33
Rush Request:	Standard	Analyzed by:	see "By" below		

P.O.#:

Laboratory Data

SDG ID: GCI72882

Phoenix ID: CI72983

Project ID: KLSD JOHN JAY HIGH SCHOOL

Client ID: SK#243

RL

PQL DIL Units AL MCL MCLG Date/Time By Reference **Parameter** Result E200.8 07/19/21 Lead 0.0053 0.0005 mg/L 0.015 07/14/21 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.







July 20, 2021

FOR:

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

0	- 1		#T
Samp	le l	Informa	tion

DRINKING WATER

Custody Information

Date

Time

Matrix:

Collected by:

07/13/21

7:08

Location Code:

BWWS

Received by:

07/13/21

Rush Request:

В

15:33

Standard Analyzed by: see "By" below

P.O.#:

Laboratory Data

SDG ID: GCI72882

Phoenix ID: CI72984

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

F+N#244

RL/

Parameter Result DIL

Units AL MCL MCLG Date/Time

Reference

Lead

< 0.0005

PQL 0.0005

mg/L 0.015

07/19/21

E200.8

Total Metal Digestion

Completed

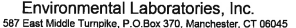
07/14/21

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 20, 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:

07/13/21

07/13/21

7:08

Location Code: Rush Request:

BWWS

Received by:

15:33

Standard

Analyzed by:

see "By" below

SDG ID: GCI72882

P.O.#:

aboratory Data

Phoenix ID: CI72985

Project ID:

KLSD JOHN JAY HIGH SCHOOL

Client ID:

Parameter

BF#244A

RL/

PQL

Units AL MCL MCLG Date/Time

Reference

Lead

Result < 0.0005

DIL 0.0005 2

mg/L 0.015

07/19/21

CPP

E200.8

Total Metal Digestion

Completed

07/14/21

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.

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	Comments, Speci	7	$\stackrel{>}{>}$	7	Relinquished by:	Sparl	<u> </u>	12891	78890	73889	73888	13887	73886	CSSEL	72884	73883	1388J	Phoenix Sample #	Matrix Code: DW=drinking water GW=groundwater	Sampler's Signature		Address:	Customer:	Environmental	PHC	1
	Special Requirements or Regulations:	J W	F.	Z		SK#93	BF#92B	F+N # 92	3K#92	SK#91	SK#90	SK *89	135 # 7A	F+N+7	13F#2A	日かれる	14/2	Customer Sample Identification	WW=wastewater S=soi SL=sludge A=air	Client Sample - Informati	South Salem, NY 10590	348 Smith Ridge Rd	Better Water Well	ental Laboratories,		
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		1533	14.00	12)	Time:	X	X	X	X	X	X	X	×	X	X	X	X		State Code	ysis Jest	Invoice to: BWWS		Project:	Client Services (860) 645-8726	587 East Middle Turnpike, P.O. Box 370, Manchester, CT 06040 Email: info@nhoenixlabs.com	NY/NJ CHAIN OF CUSTODY R
State Where St	* SURCHARGE APPLIES	Standard	□3 Days*	☐ 1 Day*	ğ												_	E S	//			1	KLSI	(860) 645-8	Box 370, Manche	YDOTSU:
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State Where	- SURCHARGE APPLIES	SIQUI 1933 Dother	11 14 00 3 Days	12') 1 Day	Turnaround:	 	X	×	×	X	×	×	×	×	×	×		College Colleg		Analysis Request	invoice to: BVVVS	BWWS	Client Colvidas (coo) coo	mail: info@phoenixabs.com Fax (860) 645-8726	587 East Middle Tumpike, P.O. Box 370, Manchester, CT 06040
Samples were Collected:	NY375 Restrict	GW Criteria NY375 F		□ Non-Res. Criteria □ TAGM 4																	Cross River, NY 10518	North Salem Road			:
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	Comments, Spec	A	7	7	Refinquished by:	Tagin	72916	72915	122cl	12013 12013	Tagia	1221	72910	72909	72908	72907	Tagou	Phoenix Sample #	Matrix Code: DW=drinking water GW=groundwater	Sampler's Signature		Customer: Address:	Environmental	PHC	
	Comments, Special Nequirements or Regulations.	B		100		OK#	SK# 1:	17+2 #	コナンギ	Fto #	SKET	SK#11	11 # 11S	SK # 10	SK#106	SK # 10	5014 N+1	Customer Sample Identification	WW≂wastewater SL=sludge	Client Sample - In	South Salem, NY 10590	Better Water Well Systems 348 Smith Ridge Rd	ental Laboratories,	MEINE.	
	r Regulations:	AN A	An	£	Accepted by:	as dw	ay dw	123 dw	122 dw	18 dw	17 dw	6 dw	- dw	7 dw	A dw	106 dw	D,	mple Sample on Matrix	S=soil/soild A=air	Information - Identificat	NY 10590	Well Systems	tories, Inc.		
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samples were Collected:		GW Criteria	Impact to GW Soil	Res. Criteria																	Cross River, NY 10518	3D - John Jay High School 60 North Salem Road	8726	0, Manchester, CT 06040 Fax (860) 645-0823	RECORD
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	Comments, Special Requirements or Regulations:	ME		Accepted by:	1814 JIS		2814218	SK #183	SK# 184 C	SK# 184 B	SK# 184 A	SK# 184	SK # 182	SK# 181	3K#180	F+N # 176	Customer Sample Identification	WW=wastewater S=soil/solid SL=sludge A=air	Client Sample - Information - Ide	South Salem, NY 10590	Better Water Well Systems 348 Smith Ridge Rd		Environmental Laboratories	HANK
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State Where	SURCHARGE APPLIES	Standard		ļ i.												\vdash	60	//			KLSE	(000) 043-07	om Fax (860) 645-0823	Box 370, Manches
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				X	601	7/13/21	dw	SK# 193	7,3935
				×	6:00	7/13/21	dw	3K#192	72034
				×	5:59	7/13/21	dw	SK# 191	72933
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Project P.O: Phone #: 914-533-6814 Fax #: 914-533-6451	I B	SD - John Jay High School 60 North Salem Road Cross River, NY 10518	BWWS 60	Project: Report to: B\(\) Invoice to: B\(\)			/stems	Better Water Well Systems 348 Smith Ridge Rd South Salem, NY 10590	Customer: Address:
Temp \. O Pg of Data Delivery: Fax #: X Email: BWWS@optonline.net		RECORD nester, CT 06040 b) 645-0823	CUSTODY F C. Box 370, Manches s.com Fax (860) 645-87	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 Client Services (860) 645-8726	NY) 587 E		Inc.	PHOENIX Bnvironmental Laboratories,	PHC

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		Cross River, NY 10518		Invoice to: BWWS]]		0590	South Salem, NY 10590	nucicos.
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Dopti	× De	10DY RECORD 0, Manchester, CT 06040 Fax (860) 645-0823) 645-8726	Box 370, Mancher om Fax (860) (860) 645-87	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 Client Services (860) 645-8726	NY/NJ (587 East Mid Email: ir		s, Inc.	PHOENIX Brain Brai	PHC
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587 East Middle Tumpike, P.O. Box 370, Manchester, CT 06040 Email: Info@phoenixlabs.com Fax (860) 645-0823

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	Comments, Special Requirements or Regulations:	Y		Relinquished by:	12965 SI	_ ري اهر)		13062 SI	729(0) SI	Tagles Si	72969 SK#	SK	72957 51	Taggo SIC#	72955 SIC#	72954 SIC#	Phoenix Ci Sample #	Matrix Code: DW=drinking water WW=\ GW=groundwater SL=sl	Client Sar Sampler's Signature	South	Customer: Better Address: 348 S
	irements or Regulation	7	X	Adcepted by:		K# 223 1	aaa	SK# dal	0	# 219	* 218	#217	#216	215	212	व्या ।	ner Sample ntification	WW=wastewater S=sol/solid SL=sludge A=air	Client Sample - Information - Infinitificat	South Salem, NY 10590	Better Water Well Systems 348 Smith Ridge Rd
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bed:	☐ NY375 Residential Soil ☐NY375 Restricted Non- Residential Soil	NY375 Unrestricted Soil	TAGM 4046 GW	N													* * * * *			Fax#:	Project P.O: Phone #:
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State Where Sam	Other Ourcharge	1 14-00 3 Days*	121)~ 1 Day	Time: Turnaround: NJ	×	*	*	*	*	×	X	X	X	×	*				Analysis Request	Report to: BWWS Cross	KLSD	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 Client Services (860) 645-8726
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	Comments, Speci	Relinquished by:	72985	18084 1	73087	13087	73980	72979	72978	Phoenix Sample #	Matrix Code: DW=drinking water GW=groundwater	Sampler's Signature	Customer: Address:	PHC
	Comments, Special Requirements or Regulations:	Ace betted by:	BF#244.A	15	W I	15 0 4 0 4 1 C	SK# 240	下井	3K#238	Customer Sample Identification	WW=wastewater S=soil/soild SL=sludge A=air	Client Sample - Information -	Better Water Well Systems 348 Smith Ridge Rd South Salem, NY 10590	PHOENIX S
	ğ (M)		dw	dw l	2 (200	J 0.	dw	dw	Sample Matrix	viid O=oil X=other	Memufica	stems 90	Inc.
	MA		7/13/21	7/13/21	7/13/21	7/12/21	7/13/21	7/13/21	7/13/21	Date Sampled		tion Date: 7		-
	/ E'NI:	Jage	708	708	704	207	101	700	700	Time Sampled		7/13/21		587
		Date: Time:	X	X	×	X ×	(X	X	X	A SIGNATURE OF THE PROPERTY OF	Sec. Police	Analysis Request	Project: Report to: BW Invoice to: BW	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 Client Services (860) 645-8726
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CLIENT NOTIFICATION MCL / AL Exceedance

7/20/2021 1:19:08 PM

Sample Delivery Group: GCI72882 Location Code: BWWS

Project: KLSD JOHN JAY HIGH SCHOOL

Phoenix ID	Client Id	Matrix	Rush	Parameter	Result	Units	Analysis Date	MCL	AL
C172887	SK#89 C boysbath	DW		Lead	0.0194	mg/L	07/16/21 03:42		0.015
CI72903	SK#103 library 5 Girls	DW		Lead	0.0178	mg/L	07/16/21 17:15		0.015
CI72904	SK#104 B Bous both	DW		Lead	0.0221	mg/L	07/16/21 17:18		0.015
CI72905	SK#104A	DW		Lead	0.0196	mg/L	07/16/21 17:21		0.015
CI72910	SK#114 K basement 6) DW		Lead	0.0389	mg/L	07/16/21 17:50		0.015
CI72911	SK#116 , boys but			Lead	0.0236	mg/L	07/16/21 17:52		0.015
CI72913	F+N#118 @ bsmt Hall	DW		Lead	0.0462	mg/L	07/16/21 20:09		0.015
CI72918	F+N#176 Q 2 ND F1 HALL	DW		Lead	0.0406	mg/L	07/16/21 20:35		0.015
CI72919	SK#180 A 204 back Rm	DW		Lead	3.04	mg/L	07/16/21 23:22		0.015
CI72920	SK#181A 203 boys bath	DW		Lead	0.0619	mg/L	07/16/21 20:40		0.015
C172921	SK#182 A 203 boys bate	DW		Lead	0.0426	mg/L	07/16/21 20:42		0.015
C172922	SK#184 A 203 A	DW		Lead	0.0159	mg/L	07/16/21 20:48		0.015
CI72926	SK#183 A 203 boys buth	DW		Lead	0.0395	mg/L	07/16/21 21:11		0.015
CI72930	SK#188 / bsmt - men	DW		Lead	0.0674	mg/L	07/16/21 21:21		0.015
CI72931	SK#189 L bsmt-men	DW		Lead	0.0155	mg/L	07/16/21 21:24		0.015
CI72934	SK#192 / IST FL GIVIS	DW		Lead	0.0272	mg/L	07/16/21 22:33		0.015
CI72939	SK#197 L 1st Fl. boys	DW		Lead	0.0193	mg/L	07/16/21 22:46		0.015
CI72940	SK#198 6 Mens bath	DW		Lead	0.0154	mg/L	07/16/21 23:02		0.015
CI72946	SK#203 Kitchen Serv.	DW		Lead	0.0227	mg/L	07/16/21 23:25		0.015
C172948	SK#206 Kitchen Rep	DW		Lead	0.0308	mg/L	07/16/21 23:43		0.015
CI72949	SK#207 Kitchen Prep	DW		Lead	0.0159	mg/L	07/16/21 23:45		0.015
CI72956	SK#215 Nurse Exam	DW		Lead	0.0153	mg/L	07/17/21 00:34		0.015
CI72959	SK#218/MAIN office Men	DW		Lead	0.0247	mg/L	07/17/21 00:42		0.015
CI72961	SK#220 MANN office by	DW		Lead	0.0151	mg/L	07/17/21 01:00		0.015
CI72965	SK#224 Girls Ite Rmolfin	DW		Lead	0.0163	mg/L	07/17/21 01:13		0.015
CI72969	SK#228 boy lodar bath	DW		Lead	0.0316	mg/L	07/17/21 01:36		0.015

Contact:	bwws, jason	
Date:	7/20/2021 1:19:00 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.



CLIENT NOTIFICATION MCL / AL Exceedance

7/20/2021 1:19:08 PM

Sample Delivery Group: GCI72882 Location Code: BWWS

Project: KLSD JOHN JAY HIGH SCHOOL

Phoenix ID	Client Id	Matrix	Rush	Parameter	Result	Units	Analysis Date	MCL	AL
CI72970	SK#229 boys laker both	DW		Lead	0.0289	mg/L	07/17/21 01:39		0.015
CI72971	SK#230 Boys locker batt			Lead	0.0253	mg/L	07/17/21 01:41		0.015
CI72980	SK#240 New Gym lobby	DW		Lead	0.0187	mg/L	07/19/21 20:10		0.015

mens

Contact:	bwws, jason
Date:	7/20/2021 1:19:00 PM
Comments:	emailed
Maximum Contaminant I	evel (MCL): The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

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.