Lead in Drinking Water – Public and Nonpublic Schools

Updated in response to legislation effective as of June 1, 2021

IMPORTANT NOTICE: ELEVATED LEAD WATER SAMPLE RESULT(S) Cape St. Claire Elementary School

ELEVATED LEAD WATER SAMPLE RESULT(S)

All Maryland public and nonpublic schools are required to sample all drinking water outlets for the presence of lead pursuant to the Code of Maryland Regulations. On October 10, 2023, forty (40) lead water samples were collected from Cape St. Clair Elementary School. Of these lead water samples, zero (0) had levels of lead exceeding the State's revised action level of 5 parts per billion (ppb) (formerly 20 ppb; 5 ppb effective June 1, 2021) for lead in drinking water in school buildings.

ACTION LEVEL (AL)

Effective June 1, 2021, the State's AL for lead in drinking water samples collected from outlets in school buildings has been lowered to 5 ppb. The AL is the concentration of lead which, if exceeded, triggers required remediation of drinking water outlets.

HEALTH EFFECTS OF LEAD

Lead can cause serious health problems if too much enters your body from drinking water or other sources. It can cause damage to the brain and kidneys and can interfere with the production of red blood cells that carry oxygen to all parts of your body. The greatest risk of lead exposure is to infants, young children, and pregnant women. Lead is stored in the bones, and it can be released later in life. During pregnancy, the fetus receives lead from the mother's bones, which may affect brain development. Scientists have linked the effects of lead on the brain with lowered IQ in children. Adults with kidney problems and high blood pressure can be affected by low levels of lead more than healthy adults.

SOURCES OF HUMAN EXPOSURE TO LEAD

There are many different sources of human exposure to lead. These sources include lead-based paint, lead-contaminated dust or soil, some plumbing materials, certain types of pottery, pewter, brass fixtures, food, and cosmetics, exposure in the workplace and exposure from certain hobbies, brass faucets, fittings, and valves. According to the Environmental Protection Agency (EPA), 10 to 20 percent of a person's potential exposure to lead may come from drinking water, while for an infant consuming formula mixed with lead-containing water this may increase to 40 to 60 percent.

IMMEDIATE ACTIONS TAKEN

No action was needed.

NEXT STEPS

N/A

TO REDUCE EXPOSURE TO LEAD IN DRINKING WATER:

- 1. Run your water to flush out lead: If water hasn't been used for several hours, run water for 15 to 30 seconds or until it becomes cold or reaches a steady temperature before using it for drinking or cooking.
- 2. Use cold water for cooking and preparing baby formula: Lead from the plumbing dissolves more easily into hot water.

Please note that boiling the water will not reduce lead levels.

ADDITIONAL INFORMATION

For additional information, please contact the Environmental, Health and Safety Office at 443-770-5950. For additional information on reducing lead exposure around your home/building and the health effects of lead, visit EPA's website at www.epa.gov/lead. If you are concerned about exposure; contact your local health department or healthcare provider to find out how you can get your child tested for lead.



AACPS - Operations Division

9034 Ft. Smallwood Road

Friday, February 2, 2024

Certificate of Analysis

Pasadena, MD 21122

Attention:

Chris Williams; Brian Wells

Project Information:

Report for Lab No: 70015.

School: Cape St. Claire ES

Sampling by regulation to Maryland House Bill 270 - Lead in Drinking Water

P.O. Number: PO 21B21062901660

Sampling by Martel personnel on October 10, 2023.

References and Important Notes:

SM="Standard Methods for the Examination of Water and Wastewater", American Public Health Association, American Water Works Association, and Water Environment Federation. Year in method code is approved date. 40CFR141=U.S. "Code of Federal Regulations", Title 40, Protection of the Environment, Part 141, National Primary Drinking Water Regulations.

Notices:

Chain of Custody Form(s) are attached and are an integral part of this report. This report will be retained for at least five years and will be disposed of without notice. Measurement uncertainty for each listed test is available upon request. The results presented herein relate only to the samples or items tested. All samples tested were in acceptable condition, unless otherwise noted.

DL2020

Page 01 of

10

roject Manager



MARTEL NO). 1	CLIENT SA Nurses Office Health Ro	MPLE IDEN			Sample Date/Time 10/10/2023 06:24
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/29/2024 21:05 EM
MARTEL NO 70015). 2	CLIENT SA Nurses Office Health Ro	MPLE IDEN		·C]	Sample Date/Time 10/10/2023 06:25
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/29/2024 21:12 Ek
MARTEL NO 70015). 4	CLIENT SAI Lounge Admin Work [0	MPLE IDEN DTC]	TIFICATION		Sample Date/Time 10/10/2023 06:22
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/29/2024 21:20 EK
MARTEL NO 70015	6	CLIENT SAI Classroom Volunteer Ro	MPLE IDEN			Sample Date/Time
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		3.42	ug/l	EPA .200.8	2	01/29/2024 21:22 EK
MARTEL NO 70015	7.	CLIENT SAI Cafeteria Fountain -Left	Sample Date/Time 10/10/2023 05:25			
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/29/2024 21:24 Ek
MARTEL NO 70015	8	CLIENT SAMPLE IDENTIFICATION Cafeteria Fountain -Right [DFC]				Sample Date/Time 10/10/2023 05:25
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/29/2024 21:27 Ek
MARTEL NO 70015	10	CLIENT SAI Kitchen Tri Sink -Left [I		TIFICATION	· · · ·	Sample Date/Time 10/10/2023 05:25
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/29/2024 21:29 EK
MARTEL NO 70015	11	CLIENT SAI Kitchen Tri Sink -Center		TIFICATION		Sample Date/Time 10/10/2023 05:27
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		n/a		EPA .200.8	2	



MARTEL NC 70015). 12	CLIENT SA Kitchen Tri Sink -Right	MPLE IDEN' [KSC]	TIFICATION		Sample Date/Time 10/10/2023 05:00
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/29/2024 21:32 EK
MARTEL NO 70015). 13	CLIENT SA Kitchen Dual Sink [KS	AMPLE IDEN'	TIFICATION		Sample Date/Time 10/10/2023 05:27
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/29/2024 21:34 EK
MARTEL NC 70015). 15		MPLE IDEN [DFC]	TIFICATION		Sample Date/Time 10/10/2023 06:27
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/29/2024 21:37 EK
MARTEL NO 70015). 19	CLIENT SA Hallway Hall Fountain (MPLE IDEN		_	Sample Date/Time 10/10/2023 05:36
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/29/2024 21:46 EK
MARTEL NO 70015). 27	CLIENT SA Hallway Hall Fountain (MPLE IDEN			Sample Date/Time 10/10/2023 05:00
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		n/a		EPA 200.8	2	
MARTEL NC 70015	36	CLIENT SA Classroom Room 121	MPLE IDEN	TIFICATION		Sample Date/Time 10/10/2023 05:39
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		2.04	ug/l	EPA .200.8	2	01/29/2024 21:51 EK
MARTEL NO 70015	38	CLIENT SA Classroom Room 116	MPLE IDENT	TIFICATION	"	Sample Date/Time 10/10/2023 05:40
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/i	EPA .200,8	2	01/29/2024 21:54 EK
MARTEL NC 70015). 40	CLIENT SA Classroom Room 123	MPLE IDENT	TIFICATION	a	Sample Date/Time 10/10/2023 05:41
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<u> </u>	ug/l	EPA .200.8		01/29/2024 21:56 EK



MARTEL NO 70015). 42	CLIENT SA Classroom Room 118	AMPLE IDEN	TIFICATION		Sample Date/Time 10/10/2023 05:42
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/29/2024 21:59 EM
MARTEL NC 70015). 44	CLIENT SA Classroom Room 125	AMPLE IDEN	FIFICATION		Sample Date/Time 10/10/2023 05:43
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/29/2024 22:01 EK
MARTEL NC 70015). 46	CLIENT SA Classroom Room 120	AMPLE IDEN' [CFC]	TIFICATION		Sample Date/Time 10/10/2023 05:00
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead				EPA .200.8	2	
MARTEL NC 70015). 50	CLIENT SA Classroom Room 122	AMPLE IDEN' [CFC]	TIFICATION		Sample Date/Time 10/10/2023 05:47
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/29/2024 22:04 Ek
MARTEL NC 70015). 52	CLIENT SA Classroom Science La	AMPLE IDEN b {CFC}	TIFICATION		Sample Date/Time 10/10/2023 05:48
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		2.20	ug/l	EPA .200.8	2	01/29/2024 22:06 EH
MARTEL NC 70015). 56	CLIENT SA Classroom Room 124	AMPLE IDEN [CFC]	TIFICATION		Sample Date/Time 10/10/2023 05:49
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8		01/29/2024 22:13 Ek
MARTEL NO 70015). 57	CLIENT SA Classroom Special ED	AMPLE IDEN #1 [SEC			Sample Date/Time 10/10/2023 05:00
Compound	35	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		n/a		EPA .200.8	2	
MARTEL NO 70015	60	CLIENT SA Classroom Art Room	AMPLE IDEN' [CFC]	TIFICATION		Sample Date/Time 10/10/2023 05:52
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		2.98	ug/l	EPA .200.8	2	01/29/2024 22:21 EK



MARTEL NO			AMPLE IDEN			Sample Date/Time
70015	64	Classroom Choral Mus	sic Room [CFC]		10/10/2023 05:53
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead 		<2	ug/l	EPA .200.8	2	01/29/2024 22:23 EI
MARTEL NO			AMPLE IDEN	TIFICATION	<u> </u>	Sample Date/Time
70015	69	Classroom Room 114	[CFC]			10/10/2023 05:56
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/29/2024 22:26 El
MARTEL NO			AMPLE IDEN	TIFICATION		Sample Date/Time
70015 Compound	72	Classroom Room 117	[CFC]			10/10/2023 05:57
		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead 		<2	ug/l	EPA .200.8	2	01/29/2024 22:28 E
MARTEL NO			AMPLE IDEN	TIFICATION		Sample Date/Time
70015	75	Classroom Room 112	[CFC]			10/10/2023 05:58
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/29/2024 22:31 Ek
MARTEL NO	•	CLIENT SA	Sample Date/Time			
70015	78	Classroom Room 115	[CFC]			10/10/2023 05:59
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead —		<2	ug/l	EPA .200.8	2	01/29/2024 22:33 E
MARTEL NO			AMPLE IDEN	TIFICATION		Sample Date/Time
70015	81	Classroom Room 110	[CFC]			10/10/2023 06:00
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		2.19	ug/l	EPA .200.8	2	01/29/2024 22:36 EH
MARTEL NO			AMPLE IDENT	TIFICATION	-	Sample Date/Time
70015 Compound	83	Classroom Room 113	•			10/10/2023 06:01
		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead 		2.17	ug/l	EPA .200.8	2	01/29/2024 22:38 EP
MARTEL NO			AMPLE IDENT	TIFICATION		Sample Date/Time
70015	85	Classroom Room 108	[CFC]			10/10/2023 06:00
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		n/a		EPA .200.8	2	1



MARTEL NO.			AMPLE IDEN	TIFICATION		Sample Date/Time
70015	87	Classroom Room 111	[CFC]			10/10/2023 06:03
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		3.28	ug/l	EPA .200.8	2	01/29/2024 22:48 EK
MARTEL NO			AMPLE IDEN	TIFICATION		Sample Date/Time
70015	89	Classroom Room 106	[CFC]			10/10/2023 06:06
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/29/2024 22:53 EK
MARTEL NO.			AMPLE IDEN	TIFICATION		Sample Date/Time
70015	91	Classroom Room 109	[CFC]			10/10/2023 06:04
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/29/2024 22:55 EK
MARTEL NO.			AMPLE IDEN			Sample Date/Time
70015	95	Hallway Hall Fountain	(across fror	m 109) [DFC]		10/10/2023 06:00
Compound	_ =	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		n/a		EPA .200.8	2	11
MARTEL NO.			AMPLE IDEN	•		Sample Date/Time
70015	101	Lounge Teachers Room	m [OTC]			10/10/2023 06:21
Compound -		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/29/2024 22:58 EK
MARTEL NO.			AMPLE IDEN	TIFICATION		Sample Date/Time
70015	104	Classroom Room 104	[CFC]			10/10/2023 06:08
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/29/2024 23:00 EK
MARTEL NO.			AMPLE IDEN	TIFICATION	4	Sample Date/Time
70015 Compound	107	Classroom Room 103				10/10/2023 06:09
<u> </u>		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/29/2024 23:03 EK
MARTEL NO.			AMPLE IDEN	TIFICATION		Sample Date/Time
70015	113	Classroom Room 101	[CFC]			10/10/2023 06:10
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/29/2024 23:05 EK



MARTEL NO			AMPLE IDENT	TIFICATION		Sample Date/Time 10/10/2023 06:13
70015	121	Classroom Room 93	[CFC]			10/10/2023 06/13
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/29/2024 23:08 EI
MARTEL NO			AMPLE IDEN	TIFICATION		Sample Date/Time
70015	124	Classroom Room 92	[CFC]			10/10/2023 06:14
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2 	ug/l	EPA ,200,8	2	01/29/2024 23:15 El
MARTEL NO			AMPLE IDENT	TIFICATION		Sample Date/Time
70015 Compound	127		[CFC]			10/10/2023 06:15
		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead ————		<2	ug/l	EPA .200.8	2	01/29/2024 23:23 EI
MARTEL NO			AMPLE IDENT	TIFICATION		Sample Date/Time
70015 Compound	130	Classroom Room 89	[CFC]			10/10/2023 06:16
		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2 	ug/l	EPA .200.8	2	01/29/2024 23:25 El
MARTEL NO			AMPLE IDEN	TIFICATION		Sample Date/Time
70015	133	Classroom Room 88	[CFC]			10/10/2023 06:17
Compound —		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/29/2024 23:28 E
MARTEL NO			AMPLE IDENT	TIFICATION		Sample Date/Time
70015	136	Classroom Room 90	[CFC]			10/10/2023 06:18
Compound —		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/29/2024 23:30 El
MARTEL NO			AMPLE IDENT	TIFICATION	55	Sample Date/Time
70015	10F	Kitchen Tri Sink -Left	[KSC]			10/10/2023 06:32
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/29/2024 23:33 EH
MARTEL NO).	CLIENT S	AMPLE IDEN	TIFICATION		Sample Date/Time
70015	11F	Kitchen Tri Sink -Cent	er [KSC]			10/10/2023 06:00
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		n/a		EPA .200.8	2	1



MARTEL NO. 70015 12F Compound		Kitchen Tri Sink -Right	CLIENT SAMPLE IDENTIF Kitchen Tri Sink -Right [KSC] Test Value Test Unit		Detection Limit	Sample Date/Time 10/10/2023 06:33 Analysis Date/Time/Initial	
Lead		<2			2	01/29/2024 23:35	
MARTEL 70015	NO.		CLIENT SAMPLE IDENTIFICATION Kitchen Dual Sink [KSC]			Sample Date/Time	
Compound		Test Value		Method	Detection Limit	Analysis Date/Time/Initial	
Lead		<u> </u>		EPA .200.8		01/29/2024 23:37 EK	

MARTEL Chain of Custody Record

Martel Laboratoies JOS Inc., 1025 Cromwell Bridge Rd., Baltimore, MD 21286, (410) 825-7790, FAX (410) 821-1054, email: martel@martellabs.com

Anne Arundel County Public Schools Drinking Water Lead Testing

Bottle Type: 250 ml plastic, preserved with HNO3 Analysis: Lead (EPA 200.8)

Start Date/Time 0/10/23 05: 25	End Date/Time: 1010	23 010:3	3 0
--------------------------------	---------------------	----------	------------

Received at Martel by Shelly 10110123 07:50

Cape St. Claire ES

931 Blue Ridge Dr, Annapolis, MD 21409

ALL OUTLET WERE FLUSHED THE NIGHT BEFORE SAMPLING BETWEEN THE HOURS OF 5 PM AND 9PM

<u>Floor</u>

Martel NO:

								70015
Martel #	Sample #	Roam #	(Sink, Bubbler, Water Fountain, Gooseneck, Ice Machine, Hose Ribb, etc.)	Outlet Key Codes	<u>Flicture</u> <u>Types Key</u>	Consumption Cor NC?		Time/notes
1	1	Nurses Office	Health Room	NO	Faucet, Cold	с	1	06:24
2	2	Nurses Office	Health Room Bathroom (BR)	BS	Faucet, Cold	с	1	06:25
3	4	Lounge	Admin Work	ОТ	Faucet, Cold	С	1	06:22
4	6	Classroom	Volunteer Room	ОТ	Faucet, Cold	С	1	06:20
5	7	Cafeteria	Fountain -Left	DF	Drinking Water Fountain- Cooler/Chiller Style	С	1	05:25
6	8	Cafeteria	Fountain -Right	DF	Drinking Water Fountain- Cooler/Chiller Style	с	1	05:25
7	10	Kitchen	Tri Sink -Left	кѕ	Faucet, Cold	с	1	05:27
8	11	Kitchen	Tri Sink -Center	KS	Faucet, Cold	С	1	right fauch
9	12	Kitchen	Tri Sink -Right	KS	Faucet, Cold	С	1	05:28
10	13	Kitchen	Dual Sink	KS	Faucet, Cold	с	1	05:27
11	15	Gymnasium	Fountain	DF	Drinking Water Fountain-Cooler/Chiller Style	С	1	06:27
12	19	Hallway	Hall Fountain (outside Café)	DF	Drinking Water Fountain-Cooler/Chiller Style	С	1	05:34
13	27	Hallway	Hall Fountain (across from 119)	DF	Drinking Water Fountain- Cooler/Chiller Style	c	1	to collect som
14	36	Classroom	Room 121	CF	Orinking Water Fountain-Bubbler Style	с	1	05:39
15	38	Classroom	Room 116	CF	Drinking Water Fountain-Bubbler Style	С	1	05:40
16	40	Classroom	Room 123	CF	Drinking Water Fountain-Bubbler Style	С	1	05:41
17	42	Classroom	Room 118	CF	Drinking Water Fountain-Bubbler Style	С	1	05:42
18	44	Classroom	Room 125	CF	Drinking Water Fountain-Bubbler Style	С	1	05:43
19	46	Classroom	Room 120	CF	Orinking Water Fountain-Bubbler Style	С	1	no How
20	50	Classroom	Room 122	CF	Orinking Water Fountain-Bubbler Style	с	1	05:47
21	52	Classroom	Science Lab	CF	Drinking Water Fountain-Bubbler Style	С	1	05:48
22	56	Classroom	Room 124	CF	Drinking Water Fountain-Bubbler Style	С	1	05:49
23	57	Classroom	Special ED #1	SE	Faucet, Cold	c	1	does not

Cape St. Claire ES

931 Blue Ridge Dr. Annapolis, MD 21409

24	60	Classroom	Art Room	CF	Drinking Water Fountain-Bubbler Style	c	1	05:52
25	64	Classroom	Choral Music Room	CF	Orinking Water Fountain-Bubbler Style	С	1	05:53
26	69	Classroom	Room 114	CF	Drinking Water Fountain-Bubbler Style	С	1	05:54
27	72	Classroom	Room 117	CF	Orinking Water Fountain-Bubbler Style	С	1	05:57
28	75	Classroom	Room 112	CF	Orinking Water Fountain-Bubbler Style	С	1	05:58
29	78	Classroom	Room 115	CF	Drinking Water Fountain-Bubbler Style	С	1	05:59
30	81	Classroom	Room 110	CF	Orinking Water Fountain-Bubbler Style	С	1	0:00
31	83	Classroom	Room 113	CF	Orinking Water Fountain-Bubbler Style	С	1	a:01
32	85	Classroom	Room 108	CF	Drinking Water Fountain-Bubbler Style	С	1	fount ain
33	87	Classroom	Room 111	CF	Orinking Water Fountain-Bubbler Style	С	1	04:03
34	89	Classroom	Raom 106	CF	Orinking Water Fountain-Bubbler Style	c	1	06:06
35	91	Classroom	Room 109	CF	Drinking Water Fountain-Bubbler Style	С	1	06:04
36	95	Hallway	Hall Fountain (across from 109)	DF	Drinking Water Fountain- Cooler/Chiller Style	С	1	flow
37	101	Lounge	Teachers Room	от	Faucet, Cold	С	1	010:21
38	104	Classroom	Room 104	CF	Drinking Water Fountain-Bubbler Style	С	1	06:08
39	107	Classroom	Room 103	CF	Drinking Water Fountain-Bubbler Style	С	1	04:09
40	113	Classroom	Room 101	CF	Orinking Water Fountain-Bubbler Style	с	1	04:10
41	121	Classroom	Room 93	CF	Drinking Water Fountain-Bubbler Style	С	1	06:13
42	124	Classroom	Room 92	CF	Drinking Water Fountain-Bubbler Style	С	1	06:14
43	127	Classroom	Room 91	CF	Drinking Water Fountain-Bubbler Style	c	1	06:15
44	130	Classroom	Room 89	CF	Orinking Water Fountain-Bubbler Style	С	1	06:16
45	133	Classroom	Room 88	CF	Drinking Water Fountain-Bubbler Style	С	1	06:17
46	136	Classroom	Room 90	CF	Drinking Water Fountain-Bubbler Style	С	1	06:18
47	10F	Kitchen	Tri Sink -Left	KS	Faucet, Cold	С	1	FLUSH 66:32
48	11F	Kitchen	Tri Sink -Center	KS	Faucet, Cold	С	1	FLUSH FAM CL
49	12F	Kitchen	Tri Sink -Right	KS	Faucet, Cold	С	1	FLUSH 05:33
50	13F	Kitchen	Dual Sink	KS	Faucet, Cold	С	1	FLUSH 06:30