Lead in Drinking Water – Public and Nonpublic Schools

IMPORTANT NOTICE: ELEVATED WATER SAMPLE RESULT(S) Crofton Meadows 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 November 20, 2018, one hundred sixteen (116) lead water samples were collected from Crofton Meadows Elementary School. Of these lead water samples, one (1) had a level of lead exceeding the action level of 20 parts per billion (ppb) for lead in drinking water in school buildings. The elevated lead result from the sample(s) collected at Crofton Meadows Elementary School were as follows:

Sample Number 000008-Kitchen (left of tri-sink) Hand Sink: 29.8 ppb (non-consumable).

ACTION LEVEL (AL)

The AL is 20 ppb for lead in drinking water in school buildings. The AL is the concentration of lead which, if exceeded, triggers required remediation.

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 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 work place 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

1. One (1) non-consumable water source consisting of a hand sink will be marked with signage indicating for "Hand Washing Only" and retested.

NEXT STEPS

1. One (1) non-consumable water source will be replaced and retested in accordance with the regulations



AACPS - Operations Division

9034 Ft. Smallwood Road

Monday, February 4, 2019

Certificate of Analysis
FINAL

Pasadena, MD 21122

Attention: Chris Williams; Brian Wells

Report for Lab No: 40080. Crofton Meadows ES (3362)

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

P.O. Number: PO 9212

Sampling by Martel personnel on November 20, 2018.

MARTEL NO. 40080 00000		AMPLE IDENT n (BR) Hand		SNC]	Sample Date/Time 11/20/2018 04:45			
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial			
Lead	<u> </u>	ug/l	EPA .200.8	2	01/23/2019 16:39 BJ			
MARTEL NO. 40080 00000		AMPLE IDENT			Sample Date/Time 11/20/2018 04:45			
Compound	Test Value	Test Value Test Unit Method Detection Limit		Analysis Date/Time/Initial				
Lead	<2	ug/l	EPA .200.8	2	01/23/2019 16:52 BJ			
MARTEL NO. 40080 00000		Sample Date/Time 11/20/2018 04:45						
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial			
ead	<2	ug/l	EPA .200.8	2	01/23/2019 16:54 BJ			
MARTEL NO. 40080 00000		CLIENT SAMPLE IDENTIFICATION Fountain (outside Café) HS [DFC]						
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial			
_ead	<2	ug/l	EPA .200.8	2	01/23/2019 16:56 BJ			
MARTEL NO. 40080 00000		AMPLE IDENT BSNC]	TIFICATION		Sample Date/Time 11/20/2018 04:45			
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial			
_ead	<2	ug/l	EPA .200.8	2	01/23/2019 16:59 BJ			
MARTEL NO. 40080 00000		CLIENT SAMPLE IDENTIFICATION Kitchen (outside 153 Office) HS [KS-NC]						
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial			



MARTEL NO 40080	000006	CLIENT S Kitchen (outside 153 C	AMPLE IDENT Office) HS			Sample Date/Time 11/20/2018 04:45
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/23/2019 17:01 BJ
MARTEL NO 40080	. 000007	CLIENT S Kitchen BR HS [BS	AMPLE IDEN	TIFICATION		Sample Date/Time 11/20/2018 04:50
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/23/2019 17:04 BJ
MARTEL NO 40080	000008	CLIENT S Kitchen (left of tri-sink)	AMPLE IDENT			Sample Date/Time 11/20/2018 04:50
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		29.8	ug/l*	EPA .200.8	2	01/23/2019 17:06 BJ
MARTEL NO 40080	. 000009	CLIENT S Kitchen Tri-sink Sink-L	Sample Date/Time 11/20/2018 04:50			
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	-	2.64	ug/l	EPA .200.8		01/23/2019 17:09 BJ
MARTEL NO 40080	. 000010	CLIENT S Kitchen Tri-Sink Sink-F	AMPLE IDENT			Sample Date/Time 11/20/2018 04:50
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/23/2019 17:11 BJ
MARTEL NO 40080	. 000011	CLIENT S Gym Office-BR HS [E	AMPLE IDENT	TIFICATION		Sample Date/Time 11/20/2018 04:50
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/23/2019 17:21 BJ
MARTEL NO 40080	. 000012	CLIENT S Gym-Boys BR HS [B	AMPLE IDENT	TIFICATION		Sample Date/Time 11/20/2018 04:50
Compound		Test Value Test Unit Method Detection Limit		Analysis Date/Time/Initial		
Lead	The second secon	<2	ug/l	EPA .200.8	2	01/23/2019 17:27 BJ
MARTEL NO 40080				Sample Date/Time 11/20/2018 04:50		
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/23/2019 17:29 BJ

02/04/2019



MARTEL NO. 40080	000014	Music HS		AMPLE IDEN	TIFICATION		Sample Date/Time 11/20/2018 04:50
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 17:32 BJ
MARTEL NO. 40080	000015	Teachers	CLIENT S Lounge HS	AMPLE IDEN [*] [TLC]	TIFICATION		Sample Date/Time 11/20/2018 05:00
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 17:34 BJ
MARTEL NO. 40080	000016	Teachers	CLIENT S Lounge Bott	AMPLE IDENT le Fill [OT-			Sample Date/Time 11/20/2018 05:00
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			n/a		EPA .200.8	2	
MARTEL NO. 40080	000017	A01 HS	CLIENT SAMPLE IDENTIFICATION A01 HS [CRNC]				Sample Date/Time 11/20/2018 05:00
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 17:37 BJ
MARTEL NO. 40080	000018	A01 Bubb	CLIENT S oler (B) [DF-	AMPLE IDENT	TIFICATION		Sample Date/Time 11/20/2018 05:00
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 17:39 BJ
MARTEL NO. 40080	000019	A01-Girls	CLIENT S BR HS [BS	AMPLE IDENT	TIFICATION		Sample Date/Time 11/20/2018 05:00
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 17:41 BJ
MARTEL NO. 40080	000020	A02-Boys	CLIENT S BR HS [BS	AMPLE IDENT	TIFICATION		Sample Date/Time 11/20/2018 05:00
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 17:44 BJ
MARTEL NO. 40080	000021	CLIENT SAMPLE IDENTIFICATION A02 HS [CRNC]				Sample Date/Time 11/20/2018 05:00	
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 17:52 BJ



MARTEL NO. 40080	000022	A02 B	CLIENT S	AMPLE IDEN	TIFICATION		Sample Date/Time
Compound	000022	AUZ D					11120/2010 00:00
			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 17:59 B.
MARTEL NO. 40080	000023	B02 HS	CLIENT S [CRNC]	AMPLE IDENT	ΓΙFICATION		Sample Date/Time 11/20/2018 05:00
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 18:01 B
MARTEL NO. 40080	000024	B02 B	CLIENT S [DFC]	AMPLE IDENT	TIFICATION		Sample Date/Time
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 18:04 B.
MARTEL NO. 40080	000025	B02-Boy	CLIENT S S BR HS [BS	Sample Date/Time 11/20/2018 05:05			
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 18:06 B.
MARTEL NO. 40080	000026	B01-Girl		AMPLE IDENT	TIFICATION		Sample Date/Time 11/20/2018 05:05
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 18:09 BJ
MARTEL NO. 40080	000027	B01 HS	CLIENT S. [CRNC]	AMPLE IDENT	TIFICATION		Sample Date/Time 11/20/2018 05:05
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 18:11 BJ
MARTEL NO. 40080	000028	B01 B [CLIENT SA	Sample Date/Time 11/20/2018 05:05			
Compound		_	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		***************************************	<2	ug/l	EPA .200.8	2	01/23/2019 18:14 BJ
MARTEL NO. 40080	000029	CLIENT SAMPLE IDENTIFICATION C01 HS [CRNC]					Sample Date/Time 11/20/2018 05:10
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			2.26	ug/l	EPA .200.8	2	01/23/2019 18:16 BJ



MARTEL NO. 40080	000030	CLIENT S C01 B [DFC]	AMPLE IDEN	TIFICATION .		Sample Date/Time 11/20/2018 05:10	
Compound		- Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial	
Lead			ug/l	EPA .200.8	2	01/23/2019 18:19 B.	
MARTEL NO. 40080	000031	CLIENT S C01-Girls BR HS [BS	AMPLE IDENT	TIFICATION		Sample Date/Time 11/20/2018 05:10	
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial	
Lead		<2	ug/l	EPA .200.8	2	01/23/2019 18:28 B.	
MARTEL NO. 40080	000032		CLIENT SAMPLE IDENTIFICATION C02-Boys BR HS [BSNC]				
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial	
Lead		<2	ug/l	EPA .200.8	2	01/23/2019 18:33 B.	
MARTEL NO. 40080	000033	CLIENT SAMPLE IDENTIFICATION C02 HS [CRNC]				Sample Date/Time 11/20/2018 05:10	
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial	
Lead		<2	ug/l	EPA .200.8	2	01/23/2019 18:36 B.	
MARTEL NO. 40080	000034	CLIENT S C02 B [DFC]	AMPLE IDEN	TIFICATION		Sample Date/Time 11/20/2018 05:10	
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial	
Lead		<2	ug/l	EPA .200.8	2	01/23/2019 18:38 B	
MARTEL NO. 40080	000035	CLIENT S D02 HS [CRNC]	AMPLE IDEN	ΓΙFICATION		Sample Date/Time 11/20/2018 05:10	
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial	
Lead		<2	ug/l	EPA .200.8	2	01/23/2019 18:41 B.	
MARTEL NO. 40080	000036	CLIENT S D02 B [DFC]	AMPLE IDEN	ΓΙFICATION		Sample Date/Time 11/20/2018 05:10	
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial	
Lead		<2	ug/l	EPA .200.8	2	01/23/2019 18:43 B	
MARTEL NO. 40080	000037	CLIENT SAMPLE IDENTIFICATION D02-Boys BR HS [BSNC]				Sample Date/Time 11/20/2018 05:15	
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial	
Lead		<2	ug/l	EPA .200.8	2	01/23/2019 18:46 B	



MARTEL NO. 40080	000038	D01-Girls		AMPLE IDENT	TIFICATION		Sample Date/Time 11/20/2018 05:15
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 18:48 B
MARTEL NO. 40080	000039	D01 HS	CLIENT S [CRNC]	AMPLE IDENT	TIFICATION		Sample Date/Time 11/20/2018 05:15
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 18:51 B.
MARTEL NO. 40080	. 000040	D01 B [CLIENT S DFC]	AMPLE IDENT	TIFICATION		Sample Date/Time 11/20/2018 05:15
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 18:53 B.
MARTEL NO. 40080	. 000041	E01 HS	CLIENT SAMPLE IDENTIFICATION E01 HS [CRNC]				Sample Date/Time 11/20/2018 05:15
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 19:01 B.
MARTEL NO. 40080	. 000042	E01 B [CLIENT S DFC]	AMPLE IDENT	TIFICATION		Sample Date/Time 11/20/2018 05:15
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 19:08 B.
MARTEL NO. 40080	. 000043	E01-Girls		AMPLE IDENT	TIFICATION		Sample Date/Time 11/20/2018 05:15
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 19:11 B.
MARTEL NO. 40080	. 000044	E02-Boys	CLIENT S S BR HS [BS	AMPLE IDENT	TIFICATION		Sample Date/Time 11/20/2018 05:15
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 19:13 B.
MARTEL NO. 40080	. 000045	CLIENT SAMPLE IDENTIFICATION E02 HS [CRNC]				Sample Date/Time 11/20/2018 05:15	
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 19:16 B.



MARTEL NO. 40080	000046	CLIENT S E02 B [DFC]	AMPLE IDENT	TIFICATION		Sample Date/Time 11/20/2018 05:15	
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial	
Lead		<2	ug/l	EPA .200.8	2	01/23/2019 19:18 B.	
MARTEL NO. 40080	000047	CLIENT S S02 HS [CRNC]	SAMPLE IDEN	TIFICATION		Sample Date/Time 11/20/2018 05:20	
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial	
Lead		2.95	ug/l	EPA .200.8	2	01/23/2019 19:20 B	
MARTEL NO. 40080	000048	CLIENT S S02 B [DFC]	SAMPLE IDENT	TIFICATION		Sample Date/Time 11/20/2018 05:20	
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial	
Lead		2.94	ug/l	EPA .200.8	2	01/23/2019 19:23 B.	
MARTEL NO. 40080	000049		CLIENT SAMPLE IDENTIFICATION S02-Boys BR HS [BSNC]				
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial	
Lead		<2	ug/l	EPA .200.8	2	01/23/2019 19:25 B	
MARTEL NO. 40080	000050		CLIENT SAMPLE IDENTIFICATION S01-Girls BR HS [BSNC]				
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial	
Lead		<2	ug/l	EPA .200.8	2	01/23/2019 19:28 B	
MARTEL NO. 40080	000051	CLIENT S S01 HS [CRNC]	SAMPLE IDEN	TIFICATION		Sample Date/Time 11/20/2018 05:20	
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial	
Lead		<2	ug/l	EPA .200.8	2	01/23/2019 19:38 B	
MARTEL NO. 40080	000052	CLIENT S S01 B [DFC]	SAMPLE IDEN	TIFICATION		Sample Date/Tim 11/20/2018 05:20	
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial	
Lead		<2	ug/l	EPA .200.8	2	01/23/2019 19:43 B	
MARTEL NO. 40080	000053	CLIENT S	Sample Date/Tim 11/20/2018 05:20				
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial	
Lead		11.8	ug/l	EPA .200.8	2	01/23/2019 19:45 B	



Reference								
MARTEL NO 40080). 000054	CLIENT S Science-Tri-Sink HS (r	AMPLE IDEN next to glass			Sample Date/Time 11/20/2018 05:20		
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial		
Lead		14.3	ug/i	EPA .200.8	2	01/23/2019 19:48 BJ		
MARTEL NO 40080	000055	CLIENT S Science-Tri-Sink HS (r	AMPLE IDEN next to black			Sample Date/Time 11/20/2018 05:20		
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial		
Lead		18.3	ug/l	EPA .200.8	2	01/23/2019 19:50 BJ		
MARTEL NO 40080	0. 000056	CLIENT S Science-Tri-Sink HS (d	AMPLE IDEN closest to er			Sample Date/Time 11/20/2018 05:20		
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial		
Lead		11.6	ug/l	EPA .200.8	2	01/23/2019 19:53 BJ		
MARTEL NO 40080	000057		CLIENT SAMPLE IDENTIFICATION Science Tri-Sink (closest to window) HS (closest to					
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial		
Lead		8.77	ug/l	EPA .200.8	2	01/23/2019 19:55 BJ		
MARTEL NO 40080	000058	CLIENT S Science Tri-Sink (close	AMPLE IDEN ⁻ est to windo			Sample Date/Time 11/20/2018 05:30		
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial		
Lead		6.01	ug/l	EPA .200.8	2	01/23/2019 19:58 BJ		
MARTEL NO 40080	000059	CLIENT S. Science Tri-Sink (close	AMPLE IDEN			Sample Date/Time 11/20/2018 05:30		
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial		
Lead		12.7	ug/l	EPA .200.8	2	01/23/2019 20:00 BJ		
MARTEL NO 40080	. 000060		CLIENT SAMPLE IDENTIFICATION Science Work Room HS [OTNC]					
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial		
Lead		5.78	ug/l	EPA .200.8	2	01/23/2019 20:02 BJ		
MARTEL NO 40080	. 000061	CLIENT S. R03-Boys BR HS [BS	AMPLE IDENT	TIFICATION		Sample Date/Time 11/20/2018 05:30		
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial		
Lead		<2	ug/l	EPA .200.8	2	01/23/2019 20:10 BJ		



MARTEL NO. 40080	000062	CLIENT S. R03-Girls BR HS [BS	AMPLE IDEN [*] NC]	TIFICATION		Sample Date/Time 11/20/2018 05:30			
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial			
Lead	***************************************	<2	ug/l	EPA .200.8	2	01/23/2019 20:18 BJ			
MARTEL NO. 40080	000063	CLIENT S. R03 HS [CRNC]	AMPLE IDEN	TIFICATION		Sample Date/Time 11/20/2018 05:30			
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial			
Lead		<2	ug/l	EPA .200.8	2	01/23/2019 20:20 BJ			
MARTEL NO. 40080	000064	CLIENT S. R03 B [DFC]	CLIENT SAMPLE IDENTIFICATION R03 B [DFC]						
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial			
Lead		<2	ug/l	EPA .200.8	2	01/23/2019 20:23 BJ			
MARTEL NO. 40080	000065	CLIENT S. Art HS [OTNC]	Sample Date/Time 11/20/2018 05:35						
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial			
Lead		11.1	ug/l	EPA .200.8	2	01/23/2019 20:25 BJ			
MARTEL NO. 40080	000066	CLIENT S. Art-Girls BR HS [BS	AMPLE IDENT	TIFICATION		Sample Date/Time 11/20/2018 05:35			
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial			
Lead		- — — 	ug/l	EPA .200.8	2	01/23/2019 20:28 BJ			
MARTEL NO. 40080	000067	CLIENT S. Art-Boys BR HS [BS-	AMPLE IDENT	TIFICATION		Sample Date/Time 11/20/2018 05:35			
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial			
Lead		<2	ug/l	EPA .200.8	2	01/23/2019 20:30 BJ			
MARTEL NO. 40080	000068	CLIENT S. Art-Tri-Sink HS [OT	Sample Date/Time 11/20/2018 05:35						
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial			
Lead		<2	ug/l	EPA .200.8	2	01/23/2019 20:33 BJ			
MARTEL NO. 40080	000069	CLIENT SA Art-Tri-Sink HS (closes	Sample Date/Time 11/20/2018 05:35						
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial			
Lead		<2	ug/l	EPA .200.8	2	01/23/2019 20:35 BJ			



MARTEL NO.							Comple Date/Time
40080	. 000070	Art-Tri-Sin	CLIENT S. ik HS (closes	AMPLE IDENT st to window			Sample Date/Time 11/20/2018 05:35
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 20:38 BJ
MARTEL NO. 40080	000071	K101 HS	CLIENT S. [CRNC]	AMPLE IDENT	TIFICATION		Sample Date/Time 11/20/2018 05:40
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 20:47 BJ
MARTEL NO. 40080	. 000072	K101 B [CLIENT S	AMPLE IDENT	TIFICATION		Sample Date/Time 11/20/2018 05:40
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 20:52 BJ
MARTEL NO. 40080	. 000073	K101-BR	CLIENT SAMPLE IDENTIFICATION K101-BR HS [BSNC]				Sample Date/Time 11/20/2018 05:40
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 20:55 BJ
MARTEL NO 40080	. 000074	K102 HS	CLIENT SA [CRNC]	AMPLE IDENT	TIFICATION		Sample Date/Time 11/20/2018 05:40
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 20:57 BJ
MARTEL NO 40080	. 000075	K102 B [CLIENT SA DFC]	AMPLE IDENT	TIFICATION		Sample Date/Time 11/20/2018 05:40
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 21:00 BJ
MARTEL NO. 40080	. 000076	K102-BR	CLIENT SAMPLE IDENTIFICATION K102-BR HS [BSNC]				Sample Date/Time 11/20/2018 05:45
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 21:02 BJ
MARTEL NO. 40080	000077	K103 HS	CLIENT SA [CRNC]	AMPLE IDENT	TIFICATION		Sample Date/Time 11/20/2018 05:45
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 21:05 BJ



MARTEL NO.			CLIENT S	AMPLE IDEN	TIFICATION		Sample Date/Time
40080	000078	K103 B [DFC]				11/20/2018 05:45
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 21:07 BJ
MARTEL NO. 40080	000079	K103-BR		AMPLE IDEN	TIFICATION		Sample Date/Time 11/20/2018 05:45
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 21:10 BJ
MARTEL NO. 40080	000080	K104 HS	CLIENT S. [CRNC]	Sample Date/Time 11/20/2018 05:45			
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 21:12 BJ
MARTEL NO. 40080	000081	K104 B [CLIENT S	Sample Date/Time 11/20/2018 05:45			
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 21:20 BJ
MARTEL NO. 40080	000082	K104-BR		AMPLE IDENT	TIFICATION		Sample Date/Time 11/20/2018 05:45
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 21:27 BJ
MARTEL NO. 40080	000083	K105 HS	CLIENT SA [CRNC]	AMPLE IDENT	TIFICATION		Sample Date/Time 11/20/2018 05:45
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 21:30 BJ
MARTEL NO. 40080	000084	K105 B [CLIENT SA	Sample Date/Time 11/20/2018 05:45			
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	***************************************		<2	ug/l	EPA .200.8	2	01/23/2019 21:32 BJ
MARTEL NO. 40080	000085	K105-BR I	CLIENT SA HS [BSNC	Sample Date/Time 11/20/2018 05:45			
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 21:35 BJ



MARTEL NO 40080	000086	K106 HS		AMPLE IDEN	TIFICATION		Sample Date/Time 11/20/2018 05:50
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 21:37 BJ
MARTEL NO 40080	. 000087	K106 B	CLIENT S [DFC]	AMPLE IDEN	TIFICATION		Sample Date/Time 11/20/2018 05:50
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 21:40 BJ
MARTEL NO 40080	000088	K106-BF		AMPLE IDEN	TIFICATION		Sample Date/Time 11/20/2018 05:50
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 21:42 BJ
MARTEL NO 40080	. 000089	CLIENT SAMPLE IDENTIFICATION J02 HS [CRNC]				Sample Date/Time 11/20/2018 05:55	
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	***************************************		<2	ug/l	EPA .200.8	2	01/23/2019 21:45 BJ
MARTEL NO 40080	. 000090	J02 B [CLIENT S DFC]	AMPLE IDEN	TIFICATION		Sample Date/Time 11/20/2018 05:55
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 21:47 BJ
MARTEL NO 40080	000091	J02-Boy		AMPLE IDENT	TIFICATION		Sample Date/Time 11/20/2018 05:55
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 21:57 BJ
MARTEL NO 40080	. 000092	J01-Girls	CLIENT S BR HS [BS-	AMPLE IDENT	TIFICATION		Sample Date/Time 11/20/2018 05:55
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 22:02 BJ
MARTEL NO 40080	000093	J01 HS	CLIENT S. [CRNC]	AMPLE IDENT	TIFICATION		Sample Date/Time 11/20/2018 05:55
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			2.11	ug/l	EPA .200.8	2	01/23/2019 22:05 BJ



MARTEL NO			CI IENT C	AMPLE IDEN	TIEICATION		Sample Date/Time
40080	000094	J01B [DFC]	AWPLE IDEN	HEICATION		11/20/2018 05:55
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			2.06	ug/l	EPA .200.8	2	01/23/2019 22:07 BJ
MARTEL NO 40080	000095	H01 HS	CLIENT S [CRNC]	AMPLE IDEN	TIFICATION		Sample Date/Time 11/20/2018 06:00
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 22:10 BJ
MARTEL NO 40080	. 000096	H01 B	CLIENT S [DFC]	AMPLE IDEN	TIFICATION		Sample Date/Time 11/20/2018 06:00
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 22:12 BJ
MARTEL NO 40080	. 000097	H01-Girl	CLIENT S S BR HS [BS	AMPLE IDENT	TIFICATION		Sample Date/Time 11/20/2018 06:00
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 22:15 BJ
MARTEL NO. 40080	. 000098	H02-Boy	CLIENT S s BR HS [BS	AMPLE IDENT	TIFICATION		Sample Date/Time 11/20/2018 06:00
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 22:17 BJ
MARTEL NO. 40080	000099	H02 HS	CLIENT S. [CRNC]	AMPLE IDENT	TIFICATION		Sample Date/Time 11/20/2018 06:00
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 22:20 BJ
MARTEL NO. 40080	000100	H02 B [CLIENT S	AMPLE IDENT	TIFICATION		Sample Date/Time 11/20/2018 06:00
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 22:22 BJ
MARTEL NO. 40080	000101	G02 HS	CLIENT SA [CRNC]	AMPLE IDENT	TIFICATION		Sample Date/Time 11/20/2018 06:05
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 22:30 BJ



MARTEL NO				AMPLE IDEN	TIFICATION		Sample Date/Time
40080	000102	G02 B	DFC]				11/20/2018 06:05
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 22:37 B.
MARTEL NO. 40080	000103	G02-Boy	CLIENT S	AMPLE IDENT	TIFICATION		Sample Date/Time 11/20/2018 06:05
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			<2	ug/l	EPA .200.8		01/23/2019 22:40 B
MARTEL NO. 40080	000104	G01-Girl	CLIENT S s BR HS [BS	AMPLE IDENT	TIFICATION		Sample Date/Time 11/20/2018 06:05
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 22:42 B.
MARTEL NO. 40080	000105	G01 HS	CLIENT S [CRNC]	AMPLE IDENT	TIFICATION		Sample Date/Time 11/20/2018 06:05
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			15.6	ug/l	EPA .200.8	2	01/23/2019 22:45 B.
MARTEL NO. 40080	000106	G01 B	CLIENT S DFC]	AMPLE IDEN	TIFICATION		Sample Date/Time 11/20/2018 06:05
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 22:47 B.
MARTEL NO. 40080	000107	F01 HS	CLIENT S [CRNC]	AMPLE IDEN	TIFICATION		Sample Date/Time 11/20/2018 06:05
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 22:50 B
MARTEL NO. 40080	000108	F01 B [CLIENT S DFC]	AMPLE IDENT	TIFICATION		Sample Date/Time 11/20/2018 06:05
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 22:52 B.
MARTEL NO. 40080	000109	F01-Girls		AMPLE IDENT	TIFICATION		Sample Date/Time 11/20/2018 06:10
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 22:55 B



MARTEL NO. 40080	000110	F02-Boys	Sample Date/Time 11/20/2018 06:10						
Compound	000110	F02-60y5	Test Value	iNC] Test Unit	Method	Detection Limit	Analysis Date/Time/Initial		
Lead	***************************************		<2	ug/l	EPA .200.8	2	01/23/2019 22:57 B		
MARTEL NO. 40080 000111		F02 HS	CLIENT SAMPLE IDENTIFICATION F02 HS [CRNC]						
Compound	000111	102110	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial		
Lead			<2	 ug/l	EPA .200.8		01/23/2019 23:07 BJ		
MARTEL NO. 40080	000112	F02 B [D	CLIENT S	AMPLE IDENT	TIFICATION		Sample Date/Time 11/20/2018 06:10		
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial		
Lead		***************************************	<2	ug/l	EPA .200.8	2	01/23/2019 23:12 BJ		
MARTEL NO. 40080 000113		CLIENT SAMPLE IDENTIFICATION K01 HS [CRNC]			TIFICATION		Sample Date/Time 11/20/2018 06:15		
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial		
Lead			<2	ug/l	EPA .200.8		01/23/2019 23:15 BJ		
MARTEL NO. 40080 000114		CLIENT SAMPLE IDENTIFICATION K01 Bottle Fill [OTC]					Sample Date/Time 11/20/2018 06:15		
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial		
Lead			 n/a		EPA .200.8	2	11		
MARTEL NO. 40080	000115	K01-Boys	CLIENT S. BR HS-L [E	AMPLE IDENT	TIFICATION		Sample Date/Time 11/20/2018 06:15		
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial		
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 23:17 BJ		
MARTEL NO. 40080	000116	CLIENT SAMPLE IDENTIFICATION K01-Boys BR HS-R [BSNC]			Sample Date/Tim 11/20/2018 06:15				
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial		
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 23:20 BJ		
MARTEL NO. 40080	000117	K01-Girls	CLIENT S. BR HS-L [E	AMPLE IDENT	TIFICATION		Sample Date/Time 11/20/2018 06:15		
Compound			Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial		
Lead			<2	ug/l	EPA .200.8	2	01/23/2019 23:23 BJ		



MARTEL NO. Sample Date/Time **CLIENT SAMPLE IDENTIFICATION** 11/20/2018 06:18 40080 000118 K01-Girls BR HS-R [BS--NC] Compound **Test Unit** Test Value Method **Detection Limit** Analysis Date/Time/Initial 2.03 Lead ug/l EPA .200.8 01/23/2019 23:25 BJ

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1025 Cromwell Bridge Road - Baltimore, Maryland 21286 PH 410-825-7790 FAX 410-821-1054 EMAIL: martel@martellabs.com

stddl.frx

Notes and references:

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.

* results exceeded 20.5 ug/l.

All samples tested were in acceptable condition, unless otherwise noted. The results presented herein relate only to the samples or items tested.

Project Manager

MARTEL Chain of Custody Record

Martel Laboratoies JDS Inc., 1025 Cromwell Bridge Rd., Baltimore, MD 21286, (410) 825-7790, FAX (410) 821-1054, emal: 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)

art Date/Time: 11/20/18 4:45 End Date/Time: 11/20/18 6.1

Crofton Meadows ES (3362) Martel No. 40080

2020 Tilghman Dr, Crofton, MD 21114

ALL OUTLET WERE FLUSHED THE NIGHT BEFORE SAMPLING BETWEEN THE HOURS OF 8PM AND 9PM

Sample #	Room #	Fixture Type (Sink, Bubbler, Water Fountain, Gooseneck, Ice Machine, etc.)	Outlet Key Codes	Consumption Cor NC?	Time/notes
1	Health Room Bathroom (BR)	Hand Sink (HS)	BS	NC	4:45
2	Women's BR-Office	HS	BS	NC	
3	Men's BR-Office	нѕ	BS	NC	
4	Fountain (outside Café)	нѕ	DF	С	
5	134 (stage)-BR	HS	BS	NC	
6	Kitchen (outside 153 Office)	нѕ	KS	NC	V
7	Kitchen BR	нѕ	BS	NC	4:50
8	Kitchen (left of tri-sink)	нѕ	KS	NC	1
9	Kitchen Tri-sink	Sink-Left (L)	KS	С	
10	Kitchen Tri-Sink	Sink-Right (R.)	KS	С	
11	Gym Office-BR	HS	BS	NC	
12	Gym-Boys BR	нѕ	BS	NC	
13	Gym-Girls BR	HS	BS	NC	
14	Music	нѕ	ОТ	NC	Ψ
15	Teachers Lounge	HS	TL	С	5:00
_16	Teachers-Lounge	Rottle Fill	OT.	-е-	NW
17	A01	нѕ	CR	NC	1
18	A01	Bubbler (B)	DF	С	
19	A01-Girls BR	HS	BS	NC	
20	A02-Boys BR	HS	BS	NC	
21	A02	HS	CR	NC	
22	A02	В	DF	С	
23	B02	HS	CR	NC	
24	В02	В	DF	С	Ψ
25	B02-Boys BR	нѕ	BS	NC	5.05

Crofton Meadows ES (3362) Martel No. 40080

2020 Tilghman Dr, Crofton, MD 21114

26 B01-Girls BR 27 B01	HS	BS	NC	1
				1 1
	HŠ	CR	NC	1
28 801	В	DF	С	
29 co1	HS	CR	NC	5:10
30 co1	В	DF	С	Ì
31 CO1-Girls BR ·	нѕ	BS	NC	
32 CO2-Boys BR	HS	BS	NC	
33 CO2	нѕ	CR	NC	
34 CO2	В	DF	С	
35 DO2	HS	CR	NC	
36 DO2	В	DF	С	V
37 D02-Boys BR	нѕ	BS	NC	5:15
38 D01-Girls BR	нѕ	BS	NC	
39 DO1	нѕ	CR	NC	1
40 D01	В	DF	С	
41 E01	HS	CR	NC	
42 E01	В	DF	С	
43 E01-Girls BR	нѕ	BS	NC	
44 E02-Boys BR	HS	BS	NC	
45 E02	нѕ	CR	NC	1
46 E02	В	DF	С	V
47 502	нѕ	CR	NC	5:20
48 502	В	DF	С	
49 SO2-Boys BR	HS	BS	NC	
50 S01-Girls BR	HS	BS	NC	
51 so1	HS	CR	NC	
52 501	В	DF	С	
53 Science	HS (next to glassware)	от	NC	
54 Science-Tri-Sink	HS (next to glassware)	ОТ	NC	
55 Science-Tri-Sink	HS (next to black counter)	ОТ	NC	
56 Science-Tri-Sink HS (closest to emergency shower)	ОТ	NC	V
57 Science Tri-Sink (closest to window) HS (closest to emergency shower)	ОТ	NC	5:30
58 Science Tri-Sink (closest to window)	HS (corner)	ОТ	NC	1
59 Science Tri-Sink (closest to window)	HS (window)	ОТ	NC	
60 Science Work Room	HS	ОТ	NC	
61 R03-Boys BR	HS	BS	NC	V

Crofton Meadows ES (3362) Martel No. 40080

2020 Tilghman Dr, Crofton, MD 21114

EDED THEMSELDED, CLOSENS, HID ELLET							
62	RO3-Girls BR	HS	BS	NC	2		
63	R03	НЅ	CR	NC			
64	R03	В	DF	U	A		
65	Art	HS	ОТ	NC	5:35		
66	Art-Girls BR	HS	BS	NC			
67	Art-Boys BR	нѕ	BS	NC			
68	Art-Tri-Sink	HS	ОТ	NC			
69	Art-Tri-Sink	HS (closest to Boys BR)	ОТ	NC			
70	Art-Tri-Sink	HS (closest to window)	ОТ	NC	$ \Psi $		
71	K101	HS	CR	NC	5:40		
72	K101	В	DF	С			
73	K101-BR	HS	BS	NC			
74	K102	HS	CR	NC			
75	K102	В	DF	c			
76	K102-BR	HS	BS	NC	5:45		
77	K103	HS	CR	NC			
78	К103	В	DF	c			
79	K103-BR	HS	BS	NC			
80	K104	HS	CR	NC			
81	K104	В	DF	U			
82	K104-BR	нѕ	BS	NC			
83	К105	HS	CR	NC			
84	K105	В	DF	С			
85	K105-BR	HS	BS	NC			
86	K106	HS	CR	NC	5:50		
87	K106	В	DF	С			
88	K106-BR	HS	BS	NC			
89	J02	HS	CR	NC	5:55		
90	J02	В	DF	С	:		
91	JO2-Boys BR	HS	BS	NC			
92	J01-Girls BR	HS	BS	NC			
93	J01	HS	CR	NC			
94	J01	В	DF	С	W		
95	H01	нѕ	CR	NC	6:00		
96	H01	В	DF	С			
97	H01-Girls BR	нѕ	BS	NC			

Crofton Meadows ES (3362) Martel No. 40080

2020 Tilghman Dr, Crofton, MD 21114

98	H02-Boys BR	HS	BS	NC	
99	H02	HS	CR	NC	
100	H02	В	DF	С	
101	G02	HS	CR	NC	6:05
102	G02	В	DF	С	
103	GO2-Boys BR	HS	BS	NC	
104	G01-Girls BR	HS	BS	NC	
105	G01	HS	CR	NC	
106	G01	В	DF	С	
107	F01	HS	CR	NC	
108	F01	В	DF	С	W
109	F01-Girls BR	ĤS	BS	NC	6:10
110	FO2-Boys BR	HS	BS	NC	
111	F02	HS	CR	NC	
112	F02	В	DF	C	(6
113	КО1	HS	CR	NC	6:15
114	KUI	Bottle Fill	OT	C	NW
115	KO1-Boys BR	HS-L	BS	NC	
116	KO1-Boys BR	HS-R	BS	NC	
117	KO1-Girls BR	HS-L	BS	NC	
118	KO1-Girls BR	HS-R	BS	NC	118

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

1. For additional information, please contact Chris Williams, Environmental Issues Program Manager, at 410-360-0138. 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.