

**Charles County Public Schools** 

P.O. Box 2770 5980 Radio Station Road La Plate, MD 20646 Attention: Tuesday, February 8, 2022

Certificate of Analysis
AMENDED

## **Project Information:**

Report for Lab No: 60428. Samples flushed by Martel on November 22, 2021, sampled by Martel on November 23, 2021. Project Identification: MD HB 270 School: 38 Benjamin Stoddert Middle School PSC #08.002.	

## **References and Important Notes:**

40CFR136=U.S. "Code of Federal Regulations", Title 40, Protection of the Environment, Part 136, Guidelines Establishing Test Procedures for the Analysis of Pollutants Under the Clean Water Act.

\* Indicates result(s) greater than 5.5 ug/l - regulatory limit for these samples.

This report is amends the either the original report or the last amended report sent on: January 31, 2022 It has been amended for the following reason(s): Two sample id's requested change by client.

#### **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

Prejegt Manager



SAMPLE NO.   SAMPLE   DENTIFICATION   Detection Limit   Analysis Date/Time/in   Detection Limit   Detection Limit   Analysis Date/Time/in   Detection Limit   De								
Lead		-	BSMS-1-FC					Sample Date/Time 11/23/2021 04:32
MARTEL NO.         CLIENT SAMPLE IDENTIFICATION         Sample Detection Limit         Analysis Date/Time/In           Lead         11/23/2021         2         11/23/2021         2         01/25/202           MARTEL NO.         CLIENT SAMPLE IDENTIFICATION         Sample Detection Limit         Sample Detection Limit         Analysis Date/Time/In           Lead         2.28         ug/l         EPA .200.8         2         01/25/202           MARTEL NO.         CLIENT SAMPLE IDENTIFICATION         Sample Detection Limit         Sample Detection Limit         Analysis Date/Time/In           60428         4         BSMS-4-FC [3 comp sink right fixture—Kitchen]         Detection Limit         Analysis Date/Time/In           Lead         -2         ug/l         EPA .200.8         2         01/25/202           MARTEL NO.         BSMS-5-FC [3 comp sink left fixture—Kitchen]         Detection Limit         Analysis Date/Time/In           Compound	Compound		Т	est Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Detection Limit   Compound   Detection Limit   Detectio	Lead		<2		ug/l	EPA .200.8	2	01/25/2022 17:11 BJ
Lead   Section   Limit   Lead   Lead   Section   Limit   Lead   Lead   Lead   Lead   Limit   Lead	60428		BSMS-2-IM					Sample Date/Time 11/23/2021 04:32
MARTEL NO.         CLIENT SAMPLE IDENTIFICATION         Sample Date/Time/In           60428 3         BSMS-3-KK [Kettle-Kitchen]         Test Unit         Method         Detection Limit         Analysis Date/Time/In           Compound         Test Value         Test Unit         Method         Detection Limit         Analysis Date/Time/In           MARTEL NO.         CLIENT SAMPLE IDENTIFICATION         Sample D         11/23/2021           Compound         Test Value         Test Unit         Method         Detection Limit         Analysis Date/Time/In           Lead         <2	Compound	-	T	est Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
BSMS-3-KK   KettleKitchen   11/23/2021	Lead		<2		ug/l	EPA .200.8	2	01/25/2022 17:19 BJ
Lead   2.28   ug/l   EPA .200.8   2   01/25/202			BSMS-3-KK			TIFICATION		Sample Date/Time 11/23/2021 04:32
MARTEL NO. 60428         CLIENT SAMPLE IDENTIFICATION 60428         Sample D 11/23/2021           Compound         Test Value         Test Unit         Method         Detection Limit         Analysis Date/Time/In           Lead         <2	Compound		т	est Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
BSMS-4-FC   3 comp sink right fixtureKitchen   11/23/2021	Lead		2.28	8	ug/l	EPA .200.8	2	01/25/2022 17:22 BJ
Lead		•	BSMS-4-FC					Sample Date/Time 11/23/2021 04:33
MARTEL NO.         CLIENT SAMPLE IDENTIFICATION         Sample D           60428         5         BSMS-5-FC [3 comp sink left fixtureKitchen]         11/23/2021           Compound         Test Value         Test Unit         Method         Detection Limit         Analysis Date/Time/In           Lead         <2	Compound		Т	est Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Detection Limit   Sample D	Lead		<2		ug/l	EPA .200.8	2	01/25/2022 17:24 BJ
Lead   <2		•	BSMS-5-FC					Sample Date/Time 11/23/2021 04:33
MARTEL NO.         CLIENT SAMPLE IDENTIFICATION         Sample D           60428         6         BSMS-6-FC [SinkA100 Nurse]         11/23/2021           Compound         Test Value Test Unit Method Detection Limit Analysis Date/Time/Init         Analysis Date/Time/Init           Lead         <2	Compound		Т	est Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
60428 6 BSMS-6-FC [SinkA100 Nurse ] 11/23/2021  Compound Test Value Test Unit Method Detection Limit Analysis Date/Time/In  Lead <	Lead		<2		ug/l	EPA .200.8	2	01/25/2022 17:27 BJ
Lead   <2   ug/l   EPA .200.8   2   01/25/202			BSMS-6-FC				1 W.	Sample Date/Time 11/23/2021 04:23
MARTEL NO. 60428 7 BSMS-7-FC [SinkA102 Privacy Room]  Compound  Test Value Test Unit Method Detection Limit Analysis Date/Time/Ini Lead  3.08 ug/l EPA .200.8 2 01/25/202  MARTEL NO. 60428 8 BSMS-8-DC [Water Fountain (Low)Corridor]  Compound  Client SAMPLE IDENTIFICATION Sample D 11/23/2021	Compound		Т	est Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
60428         7         BSMS-7-FC [SinkA102 Privacy Room]         11/23/2021           Compound         Test Value Test Unit Method Detection Limit Analysis Date/Time/Ini           Lead         3.08         ug/I         EPA .200.8         2         01/25/202           MARTEL NO.         CLIENT SAMPLE IDENTIFICATION Sample D         Sample D           60428         8         BSMS-8-DC [Water Fountain (Low)Corridor]         11/23/2021	Lead		<2		ug/l	EPA .200.8	2	01/25/2022 17:29 BJ
Lead 3.08 ug/l EPA .200.8 2 01/25/202  MARTEL NO. CLIENT SAMPLE IDENTIFICATION Sample D 60428 8 BSMS-8-DC [Water Fountain (Low)Corridor] 11/23/2021		-	BSMS-7-FC					Sample Date/Time 11/23/2021 04:23
MARTEL NO. CLIENT SAMPLE IDENTIFICATION Sample D 60428 8 BSMS-8-DC [Water Fountain (Low)Corridor] 11/23/2021	Compound		Т	est Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
60428 8 BSMS-8-DC [Water Fountain (Low)Corridor] 11/23/2021	Lead	***************************************	3.08	3	ug/l	EPA .200.8	2	01/25/2022 17:32 BJ
Compound Test Value Test Unit Method Detection Limit Analysis Date/Time/Ini			BSMS-8-DC					Sample Date/Time 11/23/2021 04:25
	Compound		т	est Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead <2 ug/l EPA .200.8 2 01/25/202	Lead		<2		ug/l	EPA .200.8	2	01/25/2022 17:34 BJ



	****					
MARTEL NO 60428	). 9		IT SAMPLE IDEN er Fountain (Hi	TIFICATION igh)Corridor]		Sample Date/Time 11/23/2021 04:25
Compound		Test Val	ue Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/25/2022 17:37 BJ
MARTEL NO 60428	10		IT SAMPLE IDEN ttle FillerCorri			Sample Date/Time 11/23/2021 04:25
Compound		Test Val	ue Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/25/2022 17:39 BJ
MARTEL NO 60428	11	CLIEN BSMS-11-DC [Wa	IT SAMPLE IDEN Iter Fountain (L			Sample Date/Time 11/23/2021 04:26
Compound		Test Val	ue Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/25/2022 17:49 BJ
MARTEL NO 60428	12		T SAMPLE IDENT ter Fountain (F	rification ligh)Corridor]		Sample Date/Time 11/23/2021 04:26
Compound		Test Valu	ie Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/25/2022 17:54 BJ
MARTEL NO 60428	13	CLIEN BSMS-13-BU [Bot	T SAMPLE IDENT tle FillerCorri			Sample Date/Time 11/23/2021 04:26
Compound		Test Valu	e Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/25/2022 17:57 BJ
MARTEL NO. 60428	14		T SAMPLE IDENT ter Fountain (L	TIFICATION ow) Left of servi	ng lineCaf	Sample Date/Time 11/23/2021 04:28
Compound		Test Valu	e Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2 .	01/25/2022 17:59 BJ
MARTEL NO. 60428 Compound	15	BSMS-15-DC [Wa	,	ligh) Left of serv	ing lineCa	Sample Date/Time 11/23/2021 04:28
		Test Valu		Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/25/2022 18:02 BJ
MARTEL NO. 60428	16		T SAMPLE IDENT de Filler - Left o	IFICATION of serving lineC	afé]	Sample Date/Time 11/23/2021 04:28
Compound		Test Valu	e Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/i	EPA .200.8	2	01/25/2022 18:04 BJ



MARTEL NO 60428	). 17	CL BSMS-17-DC [I	ENT SAMPLE IDEN Bottle Filler - Righ		Café]	Sample Date/Time 11/23/2021 04:27
Compound		Test \	/alue Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/25/2022 18:07 BJ
MARTEL NC 60428	). 18		ENT SAMPLE IDEN Vater Fountain (H		erving lineC	Sample Date/Time 11/23/2021 04:27
Compound		Test \	/alue Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/25/2022 18:09 BJ
MARTEL NC 60428	). 19		ENT SAMPLE IDEN Vater Fountain (L		rving lineCa	Sample Date/Time 11/23/2021 04:27
Compound		Test \	/alue Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/25/2022 18:12 BJ
MARTEL NO 60428	20		ENT SAMPLE IDENT Comp SinkKito		m]	Sample Date/Time 11/23/2021 04:25
Compound		Test \	/alue Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		2.12	ug/l	EPA .200.8	2	01/25/2022 18:14 BJ
MARTEL NO 60428	21	CLI BSMS-21-FC [S	ENT SAMPLE IDENT		fice]	Sample Date/Time 11/23/2021 04:00
Compound		Test \	alue Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	-	5.91	ug/l*	EPA .200.8	2	01/25/2022 18:22 BJ
MARTEL NO 60428	. 22	CLI BSMS-22-FC [S	ENT SAMPLE IDENT		Floor)]	Sample Date/Time 11/23/2021 04:21
Compound		Test \	alue Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	A STATE OF THE STA	2.06	ug/l	EPA .200.8	2	01/25/2022 18:30 BJ
MARTEL NO 60428	. 23	CLI BSMS-23-FC [S	ENT SAMPLE IDENT inkA102 Privac		oor)]	Sample Date/Time 11/23/2021 04:21
Compound		Test V	alue Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		4.86	ug/l	EPA .200.8	2	01/25/2022 18:32 BJ
MARTEL NO 60428	24		ENT SAMPLE IDENT Vater Fountain (L		2nd Floor)]	Sample Date/Time 11/23/2021 04:18
Compound	AMARIAN INFORMATION IN	Test V	alue Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/25/2022 18:35 BJ



MARTEL NO 60428	). 25	CLIEN BSMS-25-DC [Wa	IT SAMPLE IDEN ater Fountain (H		(2nd Floor)]	Sample Date/Time 11/23/2021 04:18
Compound		Test Val	ue Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/25/2022 18:37 BJ
MARTEL NC 60428	). 26		IT SAMPLE IDEN ttle FillerCorri	TIFICATION dor (2nd Floor)]		Sample Date/Time 11/23/2021 04:18
Compound		Test Val	ue Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/25/2022 18:40 BJ
MARTEL NC 60428	). 27	CLIEN BSMS-27-DC [Wa	IT SAMPLE IDEN Iter Fountain (L		2nd Floor)]	Sample Date/Time 11/23/2021 04:17
Compound		Test Val	ue Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/25/2022 18:42 BJ
MARTEL NC 60428	28		T SAMPLE IDENT iter Fountain (F	TIFICATION High)Corridor (	[2nd Floor)]	Sample Date/Time 11/23/2021 04:17
Compound		Test Val	ue Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/25/2022 18:45 BJ
MARTEL NC 60428	29	CLIEN BSMS-29-BU [Bot	T SAMPLE IDENT tle FillerCorri			Sample Date/Time 11/23/2021 04:17
Compound		Test Valu	ie Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/25/2022 18:47 BJ
MARTEL NO 60428	30		T SAMPLE IDENT ter Fountain (L	TIFICATION ow) Left of servi	ing lineCaf	Sample Date/Time 11/23/2021 04:16
Compound		Test Valu	ie Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/25/2022 18:50 BJ
MARTEL NO 60428 Compound	31	BSMS-31-DC [Wa		ligh) Left of serv		Sample Date/Time 11/23/2021 04:16
		Test Valu		Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/25/2022 19:00 BJ
MARTEL NO 60428	32	CLIEN BSMS-32-BU [Bot	T SAMPLE IDENT tle Filler - Left o		Café (2n	Sample Date/Time 11/23/2021 04:16
Compound		Test Valu	e Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/25/2022 19:05 BJ



MARTEL NO 60428	). 33	CLIENT BSMS-33-DC [Bottle	SAMPLE IDEN e Filler - Rigl		Café (2	Sample Date/Time 11/23/2021 04:12
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/25/2022 19:08 BJ
MARTEL NC 60428	). 34		SAMPLE IDEN er Fountain (I	TIFICATION High) Right of se	erving lineC	Sample Date/Time 11/23/2021 04:12
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/25/2022 19:10 BJ
MARTEL NO	). 35		SAMPLE IDEN r Fountain (L	TIFICATION Low) Right of sei	rving lineCa	Sample Date/Time 11/23/2021 04:12
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/25/2022 19:13 BJ
MARTEL NO 60428 Compound	36		SAMPLE IDEN np SinkKito	TIFICATION chen - Prep Roo	m (2nd Floor)]	Sample Date/Time 11/23/2021 04:14
		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/25/2022 19:15 BJ
MARTEL NO 60428	37	CLIENT : BSMS-37-FC [Sink-	SAMPLE IDENT -300 Teache		oor)]	Sample Date/Time 11/23/2021 04:10
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/25/2022 19:18 BJ
MARTEL NO 60428	38		SAMPLE IDENT 302 Privacy	TIFICATION Room (3rd Floo	r)]	Sample Date/Time 11/23/2021 04:10
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		8.00	ug/l*	EPA .200.8	2	01/25/2022 19:20 BJ
MARTEL NO. 30428 Compound	39	CLIENT S BSMS-39-DC [Water	SAMPLE IDENT r Fountain (L		Brd Floor)]	Sample Date/Time 11/23/2021 04:03
		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/25/2022 19:23 BJ
MARTEL NO.	40		SAMPLE IDENT Fountain (H	TFICATION ligh)Corridor (2	2nd Floor)]	Sample Date/Time 11/23/2021 04:03
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/25/2022 19:25 BJ



MARTEL NO 60428	). 41	CLIEN BSMS-41-BU [Bo	NT SAMPLE IDEN ttle FillerCorr			Sample Date/Time 11/23/2021 04:03
Compound		Test Val	ue Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/25/2022 19:33 BJ
MARTEL NO 60428	). 42		NT SAMPLE IDEN ater Fountain (I	TIFICATION _ow)Corridor (	3rd Floor)]	Sample Date/Time 11/23/2021 04:04
Compound		Test Val	ue Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/25/2022 19:41 BJ
MARTEL NC	). 43		IT SAMPLE IDEN ater Fountain (F	TIFICATION High)Corridor (	(3rd Floor)]	Sample Date/Time 11/23/2021 04:04
Compound		Test Val	ue Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/25/2022 19:43 BJ
MARTEL NC 60428	). 44		IT SAMPLE IDEN <sup>-</sup> tle FillerCorri	TIFICATION dor (3rd Floor)]		Sample Date/Time 11/23/2021 04:04
Compound		Test Valu	ue Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/25/2022 19:46 BJ
MARTEL NO 60428	45		T SAMPLE IDENT ter Fountain (L	TIFICATION ow) Left of servi	ing lineCaf	Sample Date/Time 11/23/2021 04:05
Compound		Test Valu	e Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/25/2022 19:48 BJ
MARTEL NO 60428	46		T SAMPLE IDENT ter Fountain (F	TIFICATION ligh) Left of serv	ing lineCa	Sample Date/Time 11/23/2021 04:05
Compound		Test Valu	e Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/25/2022 19:51 BJ
MARTEL NO 60428 Compound	47	BSMS-47-BU [Bot		of serving lineC	Café (3r	Sample Date/Time 11/23/2021 04:05
		Test Valu		Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/25/2022 19:53 BJ
MARTEL NO	48	CLIEN BSMS-48-DC [Bot	T SAMPLE IDENT tle Filler - Right		-Café (3	Sample Date/Time 11/23/2021 04:08
Compound		Test Valu	e Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/25/2022 19:56 BJ



MARTEL NO.			IENT SAMPLE ID			Sample Date/Time
	19	BSMS-49-DC [	Water Fountai	n (High) Right of se	erving lineC	11/23/2021 04:08
Compound		Test	Value Test Un	it Method	Detection Limit	Analysis Date/Time/Initial
Lead		<2	ug/l	EPA .200.8	2	01/25/2022 19:59 B.
MARTEL NO.			IENT SAMPLE ID		3	Sample Date/Time
	50	BSMS-50-BU [	Nater Fountaiı	n (Low) Right of se	rving lineCa	11/23/2021 04:08
Compound		Test	Value Test Un	it Method	<b>Detection Limit</b>	Analysis Date/Time/Initial
_ead		<2	ug/l	EPA .200.8	2	01/25/2022 20:01 BJ
MARTEL NO. 50428 5	51		IENT SAMPLE ID 2 Comp SinkI	ENTIFICATION Kitchen - Prep Roc	om (3rd Floor)]	Sample Date/Time 11/23/2021 04:07
Compound		Test '	/alue Test Uni	t Method	Detection Limit	Analysis Date/Time/Initial
ead.		2.37	ug/l	EPA .200.8	2	01/25/2022 20:11 B
MARTEL NO. 50428 5	2		ENT SAMPLE ID Nater Fountiar		a a said again.	Sample Date/Time 11/23/2021 04:00
Compound		Test \	/alue Test Uni	t Method	Detection Limit	Analysis Date/Time/Initial
ead		turned	off	EPA .200.8	2	1,
MARTEL NO. 50428 5	3		ENT SAMPLE ID Bottle FillerCo			Sample Date/Time 11/23/2021 04:00
Compound		Test \	/alue Test Uni	t Method	Detection Limit	Analysis Date/Time/Initial
ead		turned	off	EPA .200.8	2	
MARTEL NO. 10428 54	4		ENT SAMPLE IDI Vater Fountair			Sample Date/Time
Compound		Test \	/alue Test Uni	t Method	Detection Limit	Analysis Date/Time/Initial
.ead		turned	off	EPA .200.8	2	

MARTEL Chain of Custody Record

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

### **Charles County Public Schools Drinking Water Lead Testing**

Bottle Type: 250 ml pla	stic, preserved with HNO3	Analysis: Lead	(EPA 200.8)	4		
Sample Start Date/Time:	1123/2	0 W W	End Date/Time:	11/23/2	43	3
Sampler/Relinguished By:	Reco	eived at Martel by	2	Date/Tim	e: 11/24/H	iW
	38 Benjamin Stoddert 2040 St. Thomas Dr			)		•

ALL OUTLET WERE FLUSHED THE NIGHT BEFORE SAMPLING BETWEEN THE HOURS OF 6 PM and 11 PM. WHEN SAMPLE TIMES ARE IDENTICAL, SAMPLING WAS PERFORMED IN LAB NUMBER ORDER

							<u>Flush</u>	60428
Martel #	Sample #	Location ID #	<u>Fixture Type</u> (Sink, Bubbler, Water Fountain, Gooseneck, Ice Machine, Hase Bibb, etc. 1	Outlet Key Codes	Room/Location	Consumption C or NC?	Flush Date	Sample Time
1	1	BSMS-1-FC	2 Comp Sink	FC	Kitchen	С	\	432
2	2	BSMS-2-IM	Ice Machine	IM	Kitchen	С	\	1
3	3	BSMS-3-KK	Kettle	KK	Kitchen	с	>	1
4	4	BSMS-4-FC	3 comp sink right fixture	FC	Kitchen	С	~	4433
5	5	BSMS-5-FC	3 comp sink left fixture	FC	Kitchen	С	>	7
6	6	BSMS-6-FC	Sink	FC	A100 Nurse	С		U 23
7	7	BSMS-7-FC	, Sink	FC	A102 Privacy Room	С	~	7
8	8	BSMS-8-DC	Water Fountain (Low)	DC	Corridor	С	1	425
9	9	BSMS-9-DC	Water Fountain (High)	DC	Corridor	С		
10	10	BSMS-10-BU	Bottle Filler	BU	Corridor	С	1	1
11	11	BSMS-11-DC	Water Fountain (Low)	DC	Corridor	С		426
12	12	BSMS-12-DC	Water Fountain (High)	DC	Corridor	С	1	ı
13	13	BSMS-13-BU	Bottle Filler	BU	Corridor	С	\	J
14	14	BSMS-14-DC	Water Fountain (Low) Left of serving line	DC	Café	С	1	428
15	15	BSMS-15-DC	Water Fountain (High) Left of serving line	DC	Café	С	\	I
16	16	BSMS-16-BU	Bottle Filler - Left of serving line	BU	Café	С	\	1
17	17	BSMS-17-DC	Bottle Filler - Right of serving line	DC	Café	С	\	427
18	18	BSMS-18-DC	Water Fountain (High) Right of serving line	DC	Café	С	\	
19	19	BSMS-19-BU	Water Fountain (Low) Right of serving line	BU	Café	С	1	J
20	20	BSMS-20-FC	2 Comp Sink	FC .	Kitchen - Prep Room	С	\	425
21	21	BSMS-21-FC	Sink	FC	B124 Work Room - Main Office	С	/	0400
22	22	BSMS-22-FC	Sink	FC	A100 Teacher Lounge (2nd Floor)	С		421
23	23	BSMS-23-FC	Sink	FC	A102 Privacy Room (2nd Floor)	С		7
24	24	BSMS-24-DC	Water Fountain (Low)	DC	Corridor (2nd Floor)	С		418
25	25	BSMS-25-DC	Water Fountain (High)	DC	Corridor (2nd Floor)	С	10	1

## 38 Benjamin Stoddert Middle School PSC #08.002 2040 St. Thomas Drive Waldorf, MD 20602

# ALL OUTLET WERE FLUSHED THE NIGHT BEFORE SAMPLING BETWEEN THE HOURS OF 6 PM and 11 PM. WHEN SAMPLE TIMES ARE IDENTICAL, SAMPLING WAS PERFORMED IN LAB NUMBER ORDER

Martel NO:

							<u>Flush</u>	60428
26	26	BSMS-26-BU	Bottle Filler	BU	Corridor (2nd Floor)	С	1	418
27	27	BSMS-27-DC	Water Fountain (Low)	DC	Corridor (2nd Floor)	С	1	417
28	28	BSMS-28-DC	Water Fountain (High)	DC	Corridor (2nd Floor)	С	\	1
29	29	BSMS-29-BU	Bottle Filler	BU	Corridor (2nd Floor)	С	\	1
30	30	BSMS-30-DC	Water Fountain (Low) Left of serving line	DC	Café (2nd Floor)	С		416
31	31	BSMS-31-DC	Water Fountain (High) Left of serving line	DC	Café (2nd Floor)	С		1
32	32	BSMS-32-BU	Bottle Filler - Left of serving line	BU	Café (2nd Floor)	с	~	1
33	33	BSMS-33-DC	Bottle Filler - Right of serving line	DC	Café (2nd Floor)	с		V: (2
34	34	BSMS-34-DC	Water Fountain (High) Right of serving line	DC	Café (2nd Floor)	С	\	***************************************
35	35	BSMS-35-BU	Water Fountain (Low) Right of serving line	BU	Café (2nd Floor)	С		7
36	36	BSMS-36-FC	2 Comp Sink	FC	Kitchen - Prep Room (2nd Floor)	С	\	414
37	37	BSMS-37-FC	Sink	F,C	A100 Teacher Lounge (3rd Floor)	С		140
38	38	BSMS-38-FC	Sink	FC	A102 Privacy Room (3rd Floor)	С	1	1
39	39	BSMS-39-DC	Water Fountain (Low)	DC	Corridor (3rd Floor)	С		403
40	40	BSMS-40-DC	Water Fountain (High)	DC	Corridor (2nd Floor)	С		
41	41	BSMS-41-BU	Bottle Filler	BU	Corridor (3rd Floor)	С		4
42	42	BSMS-42-DC	Water Fountain (Low)	DC	Corridor (3rd Floor)	С		904
43	43	BSMS-43-DC	Water Fountain (High)	DC	Corridor (3rd Floor)	С	`	1
44	44	BSMS-44-BU	Bottle Filler	BU	Corridor (3rd Floor)	С		1
45	45	BSMS-45-DC	Water Fountain (Low) Left of serving line	DC	Café (3rd Floor)	С	7	405
46	46	BSMS-46-DC	Water Fountain (High) Left of serving line	DC	Café (3rd Floor)	С	1	1
47	47	BSMS-47-BU	Bottle Filler - Left of serving line	ви	Café (3rd Floor)	С	\	1
48	48	BSMS-48-DC	Bottle Filler - Right of serving line	DC	Café (3rd Floor)	С	\	404
49	49	BSMS-49-DC	Water Fountain (High) Right of serving line	DC	Café (3rd Floor)	С	1	1
50	50	BSMS-50-BU	Water Fountain (Low) Right of serving line	BU	Café (3rd Floor)	С		1
51	51	BSMS-51-FC	2 Comp Sink	FC	Kitchen - Prep Room (3rd Floor)	С	~	407
52	52	BSMS-52-DC	Water Fountian	DC	Corridor	С	*/*************************************	tur
53	53	BSMS-53-BU	Bottle Filler	BU	Corridor	С		- 0
54	54	BSMS-54-DC	Water Fountain	DC	Corridor	С		- 1