

Charles County Public Schools
P.O. Box 2770
5980 Radio Station Road
La Plata, MD 20646
Attention:

Tuesday, February 20, 2024
Certificate of Analysis
AMENDED

Project Information:

Report for Lab No: 70110.

First Draw samples flushed by Martel on November 8, 2023, sampled by Martel on November 9, 2023.

Project Identification: MD HB 270

School: Thomas Stone High School PSC #08.022

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 amends either the original report or the last amended report sent on: 2/19/2024
It has been amended for the following reason(s): to correct cover page dates.

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



MARTEL NO. 70110 000001 TSHS-1-DC CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 05:08

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	02/16/2024 22:29 ED

MARTEL NO. 70110 000002 TSHS-3-FC CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 05:00

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	n/a		EPA .200.8	2	//

MARTEL NO. 70110 000003 TSHS-5-FC CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 03:52

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	2.36	ug/l	EPA .200.8	2	02/16/2024 16:18 EK

MARTEL NO. 70110 000004 TSHS-6-IM CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 03:53

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	02/16/2024 16:30 EK

MARTEL NO. 70110 000005 TSHS-7-FC CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 03:53

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	02/16/2024 16:32 EK

MARTEL NO. 70110 000006 TSHS-8-KK CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 03:00

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	n/a		EPA .200.8	2	//

MARTEL NO. 70110 000007 TSHS-9-KK CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 03:00

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	n/a		EPA .200.8	2	//

MARTEL NO. 70110 000008 TSHS-10-FC CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 03:54

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	02/16/2024 16:34 EK



MARTEL NO. 70110 000009 TSHS-11-FC CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 03:54

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	02/16/2024 16:37 EK

MARTEL NO. 70110 000010 TSHS-12-DC CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 03:58

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	4.87	ug/l	EPA .200.8	2	02/16/2024 16:39 EK

MARTEL NO. 70110 000011 TSHS-13-DC CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 03:58

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	02/16/2024 16:49 EK

MARTEL NO. 70110 000012 TSHS-14-DC CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 03:59

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	02/16/2024 16:54 EK

MARTEL NO. 70110 000013 TSHS-15-DC CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 03:59

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	2.25	ug/l	EPA .200.8	2	02/16/2024 16:57 EK

MARTEL NO. 70110 000014 TSHS-16-DC CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 03:56

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	16.9	ug/l*	EPA .200.8	2	02/16/2024 16:59 EK

MARTEL NO. 70110 000015 TSHS-17-DC CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 03:56

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	17.9	ug/l*	EPA .200.8	2	02/16/2024 17:01 EK

MARTEL NO. 70110 000016 TSHS-18-DC CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 04:01

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	3.38	ug/l	EPA .200.8	2	02/16/2024 17:04 EK



MARTEL NO. 70110 000017 TSHS-19-FC CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 04:04

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	02/16/2024 17:06 EK

MARTEL NO. 70110 000018 TSHS-20-DC CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 04:10

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	02/16/2024 17:09 EK

MARTEL NO. 70110 000019 TSHS-22-FC CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 04:15

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	5.37	ug/l	EPA .200.8	2	02/16/2024 17:11 EK

MARTEL NO. 70110 000020 TSHS-23-FC CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 04:15

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	9.36	ug/l*	EPA .200.8	2	02/16/2024 17:13 EK

MARTEL NO. 70110 000021 TSHS-24-FC CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 04:15

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	4.53	ug/l	EPA .200.8	2	02/16/2024 17:21 EK

MARTEL NO. 70110 000022 TSHS-25-FC CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 04:15

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	11.9	ug/l*	EPA .200.8	2	02/16/2024 17:28 EK

MARTEL NO. 70110 000023 TSHS-26-FC CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 04:15

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	4.80	ug/l	EPA .200.8	2	02/16/2024 17:30 EK

MARTEL NO. 70110 000024 TSHS-27-FC CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 04:16

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	02/16/2024 17:33 EK



MARTEL NO. 70110 000025 TSHS-28-DC CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 04:19

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA 200.8	2	02/16/2024 17:35 EK

MARTEL NO. 70110 000026 TSHS-29-DC CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 04:19

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA 200.8	2	02/16/2024 17:38 EK

MARTEL NO. 70110 000027 TSHS-30-DC CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 04:20

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA 200.8	2	02/16/2024 17:40 EK

MARTEL NO. 70110 000028 TSHS-31-DC CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 04:20

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA 200.8	2	02/16/2024 17:42 EK

MARTEL NO. 70110 000029 TSHS-32-FC CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 04:21

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA 200.8	2	02/16/2024 17:45 EK

MARTEL NO. 70110 000030 TSHS-33-FC CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 04:21

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	11.5	ug/l*	EPA 200.8	2	02/16/2024 17:47 EK

MARTEL NO. 70110 000031 TSHS-34-DC CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 04:24

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA 200.8	2	02/16/2024 17:57 EK

MARTEL NO. 70110 000032 TSHS-35-DC CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 04:24

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA 200.8	2	02/16/2024 18:02 EK



MARTEL NO. 70110 000033 TSHS-36-DC CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 04:25

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	02/16/2024 18:04 EK

MARTEL NO. 70110 000034 TSHS-37-DC CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 04:25

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	02/16/2024 18:06 EK

MARTEL NO. 70110 000035 TSHS-38-DC CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 04:32

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	02/16/2024 18:09 EK

MARTEL NO. 70110 000036 TSHS-39-DC CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 04:32

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	02/16/2024 18:11 EK

MARTEL NO. 70110 000037 TSHS-40-DC CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 04:36

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	3.17	ug/l	EPA .200.8	2	02/16/2024 18:14 EK

MARTEL NO. 70110 000038 TSHS-42-DC CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 04:28

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	02/16/2024 18:16 EK

MARTEL NO. 70110 000039 TSHS-43-DC CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 04:28

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	02/16/2024 18:19 EK

MARTEL NO. 70110 000040 TSHS-44-DC CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 04:29

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	02/16/2024 18:21 EK



MARTEL NO. 70110 000041 TSHS-45-DC CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 04:29

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	02/16/2024 18:28 EK

MARTEL NO. 70110 000042 TSHS-46-DC CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 04:36

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	5.94	ug/l*	EPA .200.8	2	02/16/2024 18:35 EK

MARTEL NO. 70110 000043 TSHS-47-DC CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 04:36

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	4.90	ug/l	EPA .200.8	2	02/16/2024 18:38 EK

MARTEL NO. 70110 000044 TSHS-48-DC CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 04:39

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	02/16/2024 18:40 EK

MARTEL NO. 70110 000045 TSHS-49-DC CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 04:39

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	02/16/2024 18:43 EK

MARTEL NO. 70110 000046 TSHS-50-DC CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 04:00

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	n/a		EPA .200.8	2	/ /

MARTEL NO. 70110 000047 TSHS-51-DC CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 04:00

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	n/a		EPA .200.8	2	/ /

MARTEL NO. 70110 000048 TSHS-52-DC CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 04:41

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	02/16/2024 18:45 EK



MARTEL NO. 70110 000049 TSHS-53-DC CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 04:41

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	02/16/2024 18:48 EK

MARTEL NO. 70110 000050 TSHS-54-IM CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 04:43

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	02/16/2024 18:50 EK

MARTEL NO. 70110 000051 TSHS-55-FC CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 04:43

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	02/16/2024 19:00 EK

MARTEL NO. 70110 000052 TSHS-56-IM CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 04:08

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	02/16/2024 19:04 EK

MARTEL NO. 70110 000053 TSHS-62-BU CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 04:10

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	02/16/2024 19:07 EK

MARTEL NO. 70110 000054 TSHS-63-BU CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 04:36

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	3.67	ug/l	EPA .200.8	2	02/16/2024 19:09 EK

MARTEL NO. 70110 000055 TSHS-64-DC CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 04:00

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	n/a		EPA .200.8	2	/ /

MARTEL NO. 70110 000056 TSHS-65-BU CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 04:01

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	6.80	ug/l*	EPA .200.8	2	02/16/2024 19:12 EK



MARTEL NO. 70110 000057 TSHS-1F-DC CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 04:00

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	02/16/2024 19:14 EK

MARTEL NO. 70110 000058 TSHS-3F-FC CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 05:11

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	n/a		EPA .200.8	2	//

MARTEL NO. 70110 000059 TSHS-5F-FC CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 04:55

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	02/16/2024 19:17 EK

MARTEL NO. 70110 000060 TSHS-7F-FC CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 04:55

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	02/16/2024 19:19 EK

MARTEL NO. 70110 000061 TSHS-10F-F CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 04:55

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	02/16/2024 19:26 EK

MARTEL NO. 70110 000062 TSHS-11F-F CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 04:55

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	02/16/2024 19:34 EK

MARTEL NO. 70110 000063 TSHS-22F-F CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 05:03

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	02/16/2024 19:36 EK

MARTEL NO. 70110 000064 TSHS-23F-F CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 05:03

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	02/16/2024 19:39 EK



MARTEL NO. 70110 000065 TSHS-24F-F CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 05:03

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	02/16/2024 19:41 EK

MARTEL NO. 70110 000066 TSHS-25F-F CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 05:03

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	02/16/2024 19:43 EK

MARTEL NO. 70110 000067 TSHS-26F-F CLIENT SAMPLE IDENTIFICATION Sample Date/Time 11/09/2023 05:03

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	02/16/2024 19:46 EK

MARTEL Chain of Custody Record

Martel Laboratories 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 plastic, preserved with HNO3 Analysis: Lead (EPA 200.8)

Sample Start Date/Time: 11/9/23 03:52 End Date/Time: 11/9/23 0511

Sampler/Relinquished By: DIT Received at Martel by: [Signature] Date/Time: 11/10/23 1150

56 Thomas Stone High School PSC #08.022

First Draw

3785 Leonardtown Road Waldorf, MD 20601

**ALL OUTLET WERE FLUSHED THE NIGHT BEFORE SAMPLING BETWEEN THE HOURS OF 6 PM and 10 PM.
WHEN SAMPLE TIMES ARE IDENTICAL, SAMPLING WAS PERFORMED IN LAB NUMBER ORDER**

Martel NO:

70110

Martel #	Sample #	Location ID #	Fixture Type (Sink, Bubbler, Water Fountain, Gooseneck, Ice Machine, Hose Bibb)	Outlet Key Codes	Room/Location	Consumption C or NC?	Flush	Sample Time
							Flush Date	
1	1	TSHS-1-DC	water fountain exterior	DC	Outside concession stand - see map	C	11/8	05:08
2	3	TSHS-3-FC	sink	FC	Outside concession stand - see map	C	No Flow	
3	5	TSHS-5-FC	2 comp sink	FC	kitchen	C	11/8	03:52
4	6	TSHS-6-IM	Ice Machine	IM	kitchen	C	N/A	03:53
5	7	TSHS-7-FC	island sink	FC	kitchen	C	11/8	↓
6	8	TSHS-8-KK	kettle - Left	KK	kitchen	C	N/A	No Flow
7	9	TSHS-9-KK	kettle - Right	KK	kitchen	C	↓	↓
8	10	TSHS-10-FC	Sink - Left fixture	FC	Kitchen - Left Fixture on 3 Comp Sink	C	11/8	03:54
9	11	TSHS-11-FC	Sink - Right fixture	FC	Kitchen - Right Fixture on 3 Comp Sink	C	↓	03:54
10	12	TSHS-12-DC	water fountain on left	DC	corridor - Electrical room side of hall	C	11/8	03:58
11	13	TSHS-13-DC	water fountain on right	DC	corridor - Electrical room side of hall	C	↓	↓
12	14	TSHS-14-DC	water fountain on left	DC	corridor - Mens locker rm. side of hall	C	↓	03:59
13	15	TSHS-15-DC	water fountain on right	DC	corridor - Mens locker rm. side of hall	C	↓	↓
14	16	TSHS-16-DC	water fountain on left	DC	cafeteria	C	11/8	03:56
15	17	TSHS-17-DC	water fountain on right	DC	cafeteria	C	↓	↓
16	18	TSHS-18-DC	water fountain	DC	library	C	11/8	04:01
17	19	TSHS-19-FC	sink	FC	work room	C	11/8	04:04
18	20	TSHS-20-DC	water fountain	DC	corridor	C	↓	04:10
19	22	TSHS-22-FC	sink - See map	FC	Home Economics 101	C	11/8	04:15
20	23	TSHS-23-FC	sink - See map	FC	Home Economics 101	C	↓	↓
21	24	TSHS-24-FC	sink - See map	FC	Home Economics 101	C	↓	↓
22	25	TSHS-25-FC	sink - See map	FC	Home Economics 101	C	↓	↓

56 Thomas Stone High School PSC #08.022

First Draw

3785 Leonardtown Road Waldorf, MD 20601

ALL OUTLET WERE FLUSHED THE NIGHT BEFORE SAMPLING BETWEEN THE HOURS OF 6 PM and 10 PM.
WHEN SAMPLE TIMES ARE IDENTICAL, SAMPLING WAS PERFORMED IN LAB NUMBER ORDER

Martel NO:

Flush

70110

							Flush	Martel NO:
23	26	TSHS-26-FC	sink - See map	FC	Home Economics 101	C	11/8	04:15
24	27	TSHS-27-FC	sink	FC	CR 105 (Sp-Ed) Life Skills	C	↓	04:16
25	28	TSHS-28-DC	water fountain - Left	DC	corridor	C	11/8	04:19
26	29	TSHS-29-DC	water fountain - Right	DC	corridor	C	↓	↓
27	30	TSHS-30-DC	water fountain - Left	DC	corridor	C	↓	04:20
28	31	TSHS-31-DC	water fountain - Right	DC	corridor	C	↓	↓
29	32	TSHS-32-FC	sink - Left	FC	CR 503 (Sp-Ed) Life Skills	C	↓	04:21
30	33	TSHS-33-FC	sink - Right	FC	CR 503 (Sp-Ed) Life Skills	C	↓	↓
31	34	TSHS-34-DC	water fountain - Left	DC	corridor	C	11/8	04:24
32	35	TSHS-35-DC	water fountain - Right	DC	corridor	C	↓	↓
33	36	TSHS-36-DC	water fountain - Left	DC	corridor	C	↓	04:25
34	37	TSHS-37-DC	water fountain - Right	DC	corridor	C	↓	04:26 ↓
35	38	TSHS-38-DC	water fountain - Left	DC	corridor	C	11/8	04:30
36	39	TSHS-39-DC	water fountain - Right	DC	corridor	C	↓	↓
37	40	TSHS-40-DC	water fountain - Left w/filler		corridor	C	11/8	04:36
38	42	TSHS-42-DC	water fountain - Left	DC	corridor - (Basement) Left	C	11/8	04:28
39	43	TSHS-43-DC	water fountain - Right	DC	corridor - (Basement) Right	C	↓	↓
40	44	TSHS-44-DC	water fountain - Left	DC	corridor - (Basement) Left	C	↓	04:29
41	45	TSHS-45-DC	water fountain - Right	DC	corridor - (Basement) Right	C	↓	↓
42	46	TSHS-46-DC	water fountain - Right no flow		corridor	C	11/8	04:36
43	47	TSHS-47-DC	water fountain - Left	DC	corridor	C	↓	↓
44	48	TSHS-48-DC	water fountain (L) Gym Side	DC	corridor	C	11/8	04:39
45	49	TSHS-49-DC	water fountain (R) Gym Side	DC	corridor	C	↓	↓
46	50	TSHS-50-DC	water fountain (L) Weight rm. side	DC	corridor	C	No flow	
47	51	TSHS-51-DC	water fountain (R) Weight rm. side	DC	corridor	C	↓	
48	52	TSHS-52-DC	water fountain - Left	DC	corridor	C	11/8	04:41
49	53	TSHS-53-DC	water fountain - Right	DC	corridor	C	↓	↓ leaks
50	54	TSHS-54-IM	ice maker	IM	training	C	N/A	04:43
51	55	TSHS-55-FC	ice tub faucet	FC	training	C	11/8	↓
52	56	TSHS-56-IM	ice maker	IM	Nurse office	C	N/A	04:08

56 Thomas Stone High School PSC #08.022

First Draw

3785 Leonardtown Road Waldorf, MD 20601

ALL OUTLET WERE FLUSHED THE NIGHT BEFORE SAMPLING BETWEEN THE HOURS OF 6 PM and 10 PM.
WHEN SAMPLE TIMES ARE IDENTICAL, SAMPLING WAS PERFORMED IN LAB NUMBER ORDER

Martel NO:

Flush

70110

							Flush	Martel NO:
53	62	TSHS-62-BU	Bottle Filler	BU	Corridor	C	11/8	04:10
54	63 41	TSHS-63-BU	Bottle Filler	BU	Corridor	C	11/8	04:36
55	64	TSHS-64-DC	Water Fountain	DC	Pool	C	11/8	04:55 (No flow water)
56	65	TSHS-65-BU	Bottle Filler	BU	library	C	11/8	04:01
57	1F	TSHS-1-DC	water fountain exterior	DC	Outside concession stand - see map	C	XXX	DO NOT TAKE
58	3F	TSHS-3-FC	sink	FC	Outside concession stand - see map	C	XXX	Flush at end, record time 05:11
59	5F	TSHS-5-FC	2 comp sink	FC	kitchen	C	XXX	Flush at end, record time 04:55
60	7F	TSHS-7-FC	island sink	FC	kitchen	C	XXX	Flush at end, record time
61	10F	TSHS-10-FC	Sink - Left fixture	FC	Kitchen - Left Fixture on 3 Comp Sink	C	XXX	Flush at end, record time
62	11F	TSHS-11-FC	Sink - Right fixture	FC	Kitchen - Right Fixture on 3 Comp Sink	C	XXX	Flush at end, record time
63	22F	TSHS-22-FC	sink - See map	FC	Home Economics 101	C	XXX	Flush at end, record time 05:03
64	23F	TSHS-23-FC	sink - See map	FC	Home Economics 101	C	XXX	Flush at end, record time
65	24F	TSHS-24-FC	sink - See map	FC	Home Economics 101	C	XXX	Flush at end, record time
66	25F	TSHS-25-FC	sink - See map	FC	Home Economics 101	C	XXX	Flush at end, record time
67	26F	TSHS-26-FC	sink - See map	FC	Home Economics 101	C	XXX	Flush at end, record time