



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

Monday, March 11, 2024
Certificate of Analysis
FINAL

Project Information:

Report for Lab No: 70114.

First Draw samples flushed by Martel on November 13, 2023, sampled by Martel on November 14, 2023.

Project Identification: MD HB 270

School: LaPlata High School PSC #08.013.

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.

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. 70114 6 CLIENT SAMPLE IDENTIFICATION LPHS-6-FC Sample Date/Time 11/14/2023 04:04

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	03/04/2024 11:30 EK

MARTEL NO. 70114 7 CLIENT SAMPLE IDENTIFICATION LPHS-7-FC Sample Date/Time 11/14/2023 04:04

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	2.03	ug/l	EPA .200.8	2	03/04/2024 11:43 EK

MARTEL NO. 70114 10 CLIENT SAMPLE IDENTIFICATION LPHS-10-FC Sample Date/Time 11/14/2023 04:06

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	03/04/2024 11:45 EK

MARTEL NO. 70114 11 CLIENT SAMPLE IDENTIFICATION LPHS-11-FC Sample Date/Time 11/14/2023 04:10

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	03/04/2024 11:47 EK

MARTEL NO. 70114 12 CLIENT SAMPLE IDENTIFICATION LPHS-12-FC Sample Date/Time 11/14/2023 04:06

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	03/04/2024 11:50 EK

MARTEL NO. 70114 13 CLIENT SAMPLE IDENTIFICATION LPHS-13-FC Sample Date/Time 11/14/2023 04:10

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	3.18	ug/l	EPA .200.8	2	03/04/2024 11:52 EK

MARTEL NO. 70114 48 CLIENT SAMPLE IDENTIFICATION LPHS-48-IM Sample Date/Time 11/14/2023 04:06

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	03/04/2024 11:55 EK

MARTEL NO. 70114 4 CLIENT SAMPLE IDENTIFICATION LPHS-4-DC Sample Date/Time 11/14/2023 04:13

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	03/04/2024 11:57 EK



MARTEL NO. 70114 5 CLIENT SAMPLE IDENTIFICATION LPHS-5-DC Sample Date/Time 11/14/2023 04:15

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	03/04/2024 12:00 EK

MARTEL NO. 70114 49 CLIENT SAMPLE IDENTIFICATION LPHS-49-BU Sample Date/Time 11/14/2023 04:15

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	03/04/2024 12:02 EK

MARTEL NO. 70114 21 CLIENT SAMPLE IDENTIFICATION LPHS-21-IM Sample Date/Time 11/14/2023 04:17

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	03/04/2024 12:12 EK

MARTEL NO. 70114 22 CLIENT SAMPLE IDENTIFICATION LPHS-22-FC Sample Date/Time 11/14/2023 04:17

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	03/04/2024 12:17 EK

MARTEL NO. 70114 44 CLIENT SAMPLE IDENTIFICATION LPHS-44-DC Sample Date/Time 11/14/2023 04:21

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	03/04/2024 12:20 EK

MARTEL NO. 70114 45 CLIENT SAMPLE IDENTIFICATION LPHS-45-DC Sample Date/Time 11/14/2023 04:21

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	6.54	ug/l*	EPA .200.8	2	03/04/2024 12:22 EK

MARTEL NO. 70114 14 CLIENT SAMPLE IDENTIFICATION LPHS-14-DC Sample Date/Time 11/14/2023 04:24

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	03/04/2024 12:25 EK

MARTEL NO. 70114 15 CLIENT SAMPLE IDENTIFICATION LPHS-15-DC Sample Date/Time 11/14/2023 04:24

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	03/04/2024 12:27 EK



MARTEL NO. 70114 16 CLIENT SAMPLE IDENTIFICATION LPHS-16-FC Sample Date/Time 11/14/2023 04:30

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	03/04/2024 12:30 EK

MARTEL NO. 70114 17 CLIENT SAMPLE IDENTIFICATION LPHS-17-DC Sample Date/Time 11/14/2023 04:26

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	03/04/2024 12:32 EK

MARTEL NO. 70114 18 CLIENT SAMPLE IDENTIFICATION LPHS-18-DC Sample Date/Time 11/14/2023 04:27

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	03/04/2024 12:34 EK

MARTEL NO. 70114 19 CLIENT SAMPLE IDENTIFICATION LPHS-19-DC Sample Date/Time 11/14/2023 04:31

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	03/04/2024 12:37 EK

MARTEL NO. 70114 20 CLIENT SAMPLE IDENTIFICATION LPHS-20-DC Sample Date/Time 11/14/2023 04:31

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	03/04/2024 12:45 EK

MARTEL NO. 70114 23 CLIENT SAMPLE IDENTIFICATION LPHS-23-DC Sample Date/Time 11/14/2023 04:35

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	03/04/2024 12:52 EK

MARTEL NO. 70114 24 CLIENT SAMPLE IDENTIFICATION LPHS-24-DC Sample Date/Time 11/14/2023 04:34

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	03/04/2024 12:54 EK

MARTEL NO. 70114 25 CLIENT SAMPLE IDENTIFICATION LPHS-25-DC Sample Date/Time 11/14/2023 04:36

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	03/04/2024 12:57 EK



MARTEL NO. 70114 33 CLIENT SAMPLE IDENTIFICATION LPHS-33-DC Sample Date/Time 11/14/2023 04:36

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	03/04/2024 12:59 EK

MARTEL NO. 70114 26 CLIENT SAMPLE IDENTIFICATION LPHS-26-FC Sample Date/Time 11/14/2023 04:40

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	3.35	ug/l	EPA .200.8	2	03/04/2024 13:02 EK

MARTEL NO. 70114 27 CLIENT SAMPLE IDENTIFICATION LPHS-27-FC Sample Date/Time 11/14/2023 04:40

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	2.75	ug/l	EPA .200.8	2	03/04/2024 13:04 EK

MARTEL NO. 70114 28 CLIENT SAMPLE IDENTIFICATION LPHS-28-FC Sample Date/Time 11/14/2023 04:40

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	2.00	ug/l	EPA .200.8	2	03/04/2024 13:07 EK

MARTEL NO. 70114 29 CLIENT SAMPLE IDENTIFICATION LPHS-29-FC Sample Date/Time 11/14/2023 04:40

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	03/04/2024 13:09 EK

MARTEL NO. 70114 30 CLIENT SAMPLE IDENTIFICATION LPHS-30-FC Sample Date/Time 11/14/2023 04:40

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	2.04	ug/l	EPA .200.8	2	03/04/2024 13:11 EK

MARTEL NO. 70114 32 CLIENT SAMPLE IDENTIFICATION LPHS-32-FC Sample Date/Time 11/14/2023 04:45

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	03/04/2024 13:21 EK

MARTEL NO. 70114 37 CLIENT SAMPLE IDENTIFICATION LPHS-37-FC Sample Date/Time 11/14/2023 04:47

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	03/04/2024 13:26 EK



MARTEL NO. 70114 34 CLIENT SAMPLE IDENTIFICATION LPHS-34-DC Sample Date/Time 11/14/2023 04:46

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	03/04/2024 13:28 EK

MARTEL NO. 70114 35 CLIENT SAMPLE IDENTIFICATION LPHS-35-DC Sample Date/Time 11/14/2023 04:56

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	03/04/2024 13:31 EK

MARTEL NO. 70114 36 CLIENT SAMPLE IDENTIFICATION LPHS-36-DC Sample Date/Time 11/14/2023 04:56

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	03/04/2024 13:33 EK

MARTEL NO. 70114 38 CLIENT SAMPLE IDENTIFICATION LPHS-38-DC Sample Date/Time 11/14/2023 04:55

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	03/04/2024 13:36 EK

MARTEL NO. 70114 39 CLIENT SAMPLE IDENTIFICATION LPHS-39-DC Sample Date/Time 11/14/2023 04:55

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	03/04/2024 13:38 EK

MARTEL NO. 70114 40 CLIENT SAMPLE IDENTIFICATION LPHS-40-DC Sample Date/Time 11/14/2023 04:56

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	n/a		EPA .200.8	2	11

MARTEL NO. 70114 41 CLIENT SAMPLE IDENTIFICATION LPHS-41-DC Sample Date/Time 11/14/2023 04:59

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	03/04/2024 13:41 EK

MARTEL NO. 70114 42 CLIENT SAMPLE IDENTIFICATION LPHS-42-DC Sample Date/Time 11/14/2023 04:59

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	03/04/2024 13:43 EK



MARTEL NO. 70114 47 CLIENT SAMPLE IDENTIFICATION LPHS-47-DC Sample Date/Time 11/14/2023 04:59

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	03/04/2024 13:51 EK

MARTEL NO. 70114 1 CLIENT SAMPLE IDENTIFICATION LPHS-1-FC Sample Date/Time 11/14/2023 05:05

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	03/04/2024 13:58 EK

MARTEL NO. 70114 3 CLIENT SAMPLE IDENTIFICATION LPHS-3-SG Sample Date/Time 11/14/2023 05:05

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

MARTEL NO. 70114 50 CLIENT SAMPLE IDENTIFICATION LPHS-50-SG Sample Date/Time 11/14/2023 05:05

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	03/04/2024 14:00 EK

MARTEL NO. 70114 51 CLIENT SAMPLE IDENTIFICATION LPHS-51-SG Sample Date/Time 11/14/2023 05:05

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	03/04/2024 14:03 EK

MARTEL NO. 70114 52 CLIENT SAMPLE IDENTIFICATION LPHS-52-SG Sample Date/Time 11/14/2023 05:05

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	03/04/2024 14:05 EK

MARTEL NO. 70114 53 CLIENT SAMPLE IDENTIFICATION LPHS-53-SG Sample Date/Time 11/14/2023 05:05

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	03/04/2024 14:08 EK

MARTEL NO. 70114 54 CLIENT SAMPLE IDENTIFICATION LPHS-54-IM Sample Date/Time 11/14/2023 05:05

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	03/04/2024 14:10 EK

MARTEL NO. 70114 6F CLIENT SAMPLE IDENTIFICATION LPHS-6F-FC Sample Date/Time 11/14/2023 05:18

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	03/04/2024 14:13 EK

MARTEL NO. 70114 7F CLIENT SAMPLE IDENTIFICATION LPHS-7F-FC Sample Date/Time 11/14/2023 05:18

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	03/04/2024 14:15 EK

MARTEL NO. 70114 10F CLIENT SAMPLE IDENTIFICATION LPHS-10F-F Sample Date/Time 11/14/2023 05:18

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	03/04/2024 14:25 EK

MARTEL NO. 70114 11F CLIENT SAMPLE IDENTIFICATION LPHS-11F-F Sample Date/Time 11/14/2023 05:18

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	03/04/2024 14:30 EK

MARTEL NO. 70114 12F CLIENT SAMPLE IDENTIFICATION LPHS-12F-F Sample Date/Time 11/14/2023 05:18

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	03/04/2024 14:32 EK

MARTEL NO. 70114 13F CLIENT SAMPLE IDENTIFICATION LPHS-13F-F Sample Date/Time 11/14/2023 05:01

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	03/04/2024 14:35 EK

MARTEL NO. 70114 37F CLIENT SAMPLE IDENTIFICATION LPHS-37F-F Sample Date/Time 11/14/2023 05:10

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	03/04/2024 14:37 EK

MARTEL NO. 70114 26F CLIENT SAMPLE IDENTIFICATION LPHS-26F-F Sample Date/Time 11/14/2023 05:10

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	03/04/2024 14:40 EK



MARTEL NO. 70114 CLIENT SAMPLE IDENTIFICATION LPHS-27F-F Sample Date/Time 11/14/2023 05:10

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	03/04/2024 14:42 EK

MARTEL NO. 70114 CLIENT SAMPLE IDENTIFICATION LPHS-28F-F Sample Date/Time 11/14/2023 05:10

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	03/04/2024 14:45 EK

MARTEL NO. 70114 CLIENT SAMPLE IDENTIFICATION LPHS-29F-F Sample Date/Time 11/14/2023 05:10

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	03/04/2024 14:47 EK

MARTEL NO. 70114 CLIENT SAMPLE IDENTIFICATION LPHS-30F-F Sample Date/Time 11/14/2023 05:10

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	03/04/2024 14:50 EK

MARTEL Chain of Custody Record

Martel Laboratories IDS Inc., 1025 Cromwell Bridge Rd., Baltimore, MD 21286, (410) 825-7790, FAX (410) 821-1054, email: martel@martelabs.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: 11/14/23 0400 End Date/Time: 11/14/23 0530

Sampler/Relinquished By: [Signature] Received at Martel by: [Signature] Date/Time: 11/14/23 1030

54 LaPlata High School PSC #08.013
First Draw

6035 Radio Station Road LaPlata, MD 20646

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 #	Sample #	Location ID #	Fixture Type (Sink, Bubbler, Water Fountain, Gooseneck, Ice Machine, Hose Bibb)	Outlet Key Codes	Room/Location	Consumption C or NC?	Flush Date	Martel NO:
								70114
								Sample Time
1	6	LPHS-6-FC	2 comp sink on left	FC	kitchen	C		404
2	7	LPHS-7-FC	2 comp sink on right	FC	kitchen	C		↓
3	10	LPHS-10-FC	island sink next to ice maker	FC	kitchen	C		406
4	11	LPHS-11-FC	2 comp sink next to kettle	FC	kitchen	C		410
5	12	LPHS-12-FC	island sink next to kettle	FC	kitchen	C		406
6	13	LPHS-13-FC	island sink next to freezer	FC	kitchen	C		410
7	48	LPHS-48-IM	Ice Machine (Fridge)	IM	kitchen	C		406
8	4	LPHS-4-DC	water fountain	DC	corridor	C		13
9	5	LPHS-5-DC	water fountain	DC	corridor	C		15
10	49	LPHS-49-BU	Bottle Filler	BU	Corridor	C		15
11	21	LPHS-21-IM	Ice Machine	IM	team room	C		17
12	22	LPHS-22-FC	faucet for ice tub	FC	team room	C		17
13	44	LPHS-44-DC	water fountain	DC	Boys locker room	C		21
14	45	LPHS-45-DC	water fountain	DC	Womens locker room	C		21
15	14	LPHS-14-DC	water fountain - Left	DC	entrance	C		24
16	15	LPHS-15-DC	water fountain - Right	DC	entrance	C		24
17	16	LPHS-16-FC	sink	FC	teacher lounge	C		24
18	17	LPHS-17-DC	water fountain	DC	corridor	C		26
19	18	LPHS-18-DC	water fountain	DC	corridor	C		27
20	19	LPHS-19-DC	water fountain - Left	DC	corridor	C		31
21	20	LPHS-20-DC	water fountain - Right	DC	corridor	C		31
22	23	LPHS-23-DC	water fountain - Left	DC	corridor	C		35

20A Bottle Filler



P 10

54 LaPlata High School PSC #08.013

First Draw

6035 Radio Station Road LaPlata, MD 20646

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 70114

Lab No	Lab No	Lab ID	Outlet Description	Category	Location	Notes	Flush	Sample Time
23	24	LPHS-24-DC	water fountain - Right	DC	corridor			34
24	25	LPHS-25-DC	water fountain	DC	corridor			36
25	33	LPHS-33-DC	water fountain	DC	Classroom I104			36
26	26	LPHS-26-FC	sink - See map	FC	Food lab			40
27	27	LPHS-27-FC	sink - See map	FC	Food lab			
28	28	LPHS-28-FC	sink - See map	FC	Food lab			
29	29	LPHS-29-FC	sink - See map	FC	Food lab			
30	30	LPHS-30-FC	sink - See map	FC	Food lab			
31	32	LPHS-32-FC	sink	FC	childcare	201C		45
32	37	LPHS-37-FC	sink	FC	Nurse office			47
33	34	LPHS-34-DC	water fountain	DC	corridor			46
34	35	LPHS-35-DC	water fountain - Left	DC	corridor			50
35	36	LPHS-36-DC	water fountain - Right	DC	corridor			51
36	38	LPHS-38-DC	water fountain	DC	corridor - (2nd Floor)			55
37	39	LPHS-39-DC	water fountain - Left	DC	corridor - (2nd Floor)			55
38	40	LPHS-40-DC	water fountain - Right	DC	corridor - (2nd Floor)			58
39	41	LPHS-41-DC	water fountain - Left	DC	corridor - (2nd Floor)			59
40	42	LPHS-42-DC	water fountain - Right	DC	corridor - (2nd Floor)			59
41	47	LPHS-47-DC	water fountain	DC	Library - 2nd floor			59
42	1	LPHS-1-FC	3 comp sink w/one faucet	FC	Outside concession stand - see map			59
43	3	LPHS-3-SG	Spigot	SG	Outside concession stand - see map			
44	50	LPHS-50-SG	Spigot	SG	Next to home bleachers by sprinckler control system			
45	51	LPHS-51-SG	Spigot	SG	Inside baseball home dugout			
46	52	LPHS-52-SG	Spigot	SG	Between field backstop and girls soccer practice field			5:05
47	53	LPHS-53-SG	Spigot	SG	Between football practice and girls soccer practice field			
48	54	LPHS-54-IM	Ice Machine	IM	Outside concession stand - see map			
49	6F	LPHS-6-FC	2 comp sink on left	FC	kitchen		XXX	Flush at end, record time
50	7F	LPHS-7-FC	2 comp sink on right	FC	kitchen		XXX	Flush at end, record time
51	10F	LPHS-10-FC	island sink next to ice maker	FC	kitchen		XXX	Flush at end, record time
52	11F	LPHS-11-FC	2 comp sink next to kettle	FC	kitchen		XXX	Flush at end, record time

54 LaPlata High School PSC #08.013

First Draw

6035 Radio Station Road LaPlata, MD 20646

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

70114

53	12F	LPHS-12-FC	island sink next to kettle	FC	kitchen	C	XXX	Flush at end, record time 518
54	13F	LPHS-13-FC	island sink next to freezer	FC	kitchen	C	XXX	Flush at end, record time 518
55	37F	LPHS-37-FC	sink	FC	Nurse office	C	XXX	Flush at end, record time 501
56	26F	LPHS-26-FC	sink - See map	FC	Food lab	C	XXX	Flush at end, record time 510
57	27F	LPHS-27-FC	sink - See map	FC	Food lab	C	XXX	Flush at end, record time
58	28F	LPHS-28-FC	sink - See map	FC	Food lab	C	XXX	Flush at end, record time
59	29F	LPHS-29-FC	sink - See map	FC	Food lab	C	XXX	Flush at end, record time
60	30F	LPHS-30-FC	sink - See map	FC	Food lab	C	XXX	Flush at end, record time

P.12