



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

Tuesday, February 17, 2026
Certificate of Analysis
FINAL

Project Information:

Report for Lab No: 86006.

First Draw samples flushed by Martel on October 15, 2025 sampled by Martel on October 16, 2025.

Project Identification: MD HB 270

School: ELC-Waldorf

References and Important Notes:

40CFR136=U.S. "Code of Pollutants Under the Clean Water Act. Metal analysis performed by Maryland Spectral Services, Inc. for Martel Laboratories JDS, Inc,

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.

Project Manager



MARTEL NO. 86006 000001 CLIENT SAMPLE IDENTIFICATION TRANS-1-IM kitchen Ice Machine Sample Date/Time 10/16/2025 05:32

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<1.00	ug/l	EPA 200.8	2	02/02/2026 MSS

MARTEL NO. 86006 000002 CLIENT SAMPLE IDENTIFICATION TRANS-2-KK kitchen kettle Sample Date/Time 10/16/2025 05:32

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	5.2	ug/l	EPA 200.8	2	02/02/2026 MSS

MARTEL NO. 86006 000003 CLIENT SAMPLE IDENTIFICATION TRANS-3-FC kitchen island sink Sample Date/Time 10/16/2025 05:32

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<1.00	ug/l	EPA 200.8	2	02/02/2026 MSS

MARTEL NO. 86006 000004 CLIENT SAMPLE IDENTIFICATION TRANS-4-FC Kitchen - Left Fixture on 3 Comp Sink Sink - Left Sample Date/Time 10/16/2025 05:32

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<1.00	ug/l	EPA 200.8	2	02/02/2026 MSS

MARTEL NO. 86006 000005 CLIENT SAMPLE IDENTIFICATION TRANS-5-FC Kitchen - Right Fixture on 3 Comp Sink Sink - Rig Sample Date/Time 10/16/2025 05:32

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<1.00	ug/l	EPA 200.8	2	02/02/2026 MSS

MARTEL NO. 86006 000006 CLIENT SAMPLE IDENTIFICATION TRANS-8-DC corridor primary hall water fountain (#8 - #11 Le Sample Date/Time 10/16/2025 05:35

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<1.00	ug/l	EPA 200.8	2	02/02/2026 MSS

MARTEL NO. 86006 000007 CLIENT SAMPLE IDENTIFICATION TRANS-9-DC corridor primary hall water fountain (#8 - #11 Le Sample Date/Time 10/16/2025 05:35

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<1.00	ug/l	EPA 200.8	2	02/02/2026 MSS



MARTEL NO.	CLIENT SAMPLE IDENTIFICATION				Sample Date/Time
86006 000008	TRANS-10-DC corridor primary hall water fountain (#8 - #11 L				10/16/2025 05:35
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<1.00	ug/l	EPA 200.8	2	02/02/2026 MSS

MARTEL NO.	CLIENT SAMPLE IDENTIFICATION				Sample Date/Time
86006 000009	TRANS-11-DC corridor primary hall water fountain (#8 - #11 L				10/16/2025 05:35
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<1.00	ug/l	EPA 200.8	2	02/02/2026 MSS

MARTEL NO.	CLIENT SAMPLE IDENTIFICATION				Sample Date/Time
86006 000010	TRANS-12-FC teacher lounge 204 sink				10/16/2025 05:41
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<1.00	ug/l	EPA 200.8	2	02/02/2026 MSS

MARTEL NO.	CLIENT SAMPLE IDENTIFICATION				Sample Date/Time
86006 000011	TRANS-13-FC Classroom 203 - Pre-K classroom sink				10/16/2025 05:41
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	3.64	ug/l	EPA 200.8	2	02/02/2026 MSS

MARTEL NO.	CLIENT SAMPLE IDENTIFICATION				Sample Date/Time
86006 000012	TRANS-14-FC Classroom 205 - Pre-K classroom sink				10/16/2025 05:43
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<1.00	ug/l	EPA 200.8	2	02/02/2026 MSS

MARTEL NO.	CLIENT SAMPLE IDENTIFICATION				Sample Date/Time
86006 000013	TRANS-15-FC Classroom 206 - Pre-K classroom sink				10/16/2025 05:43
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<1.00	ug/l	EPA 200.8	2	02/02/2026 MSS

MARTEL NO.	CLIENT SAMPLE IDENTIFICATION				Sample Date/Time
86006 000014	TRANS-16-FC Classroom 207 - K classroom sink				10/16/2025 05:45
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	1.83	ug/l	EPA 200.8	2	02/02/2026 MSS



MARTEL NO. 86006 CLIENT SAMPLE IDENTIFICATION Sample Date/Time
 000015 TRANS-17-FC Classroom 208 - K classroom sink 10/16/2025 05:45

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	1.4	ug/l	EPA 200.8	2	02/02/2026 MSS

MARTEL NO. 86006 CLIENT SAMPLE IDENTIFICATION Sample Date/Time
 000016 TRANS-18-FC Classroom 209 - K classroom sink 10/16/2025 05:46

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<1.00	ug/l	EPA 200.8	2	02/02/2026 MSS

MARTEL NO. 86006 CLIENT SAMPLE IDENTIFICATION Sample Date/Time
 000017 TRANS-19-FC Classroom 210 classroom sink 10/16/2025 05:46

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	1.9	ug/l	EPA 200.8	2	02/02/2026 MSS

MARTEL NO. 86006 CLIENT SAMPLE IDENTIFICATION Sample Date/Time
 000018 TRANS-20-FC Main Office sink 10/16/2025 05:28

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<1.00	ug/l	EPA 200.8	2	02/02/2026 MSS

MARTEL NO. 86006 CLIENT SAMPLE IDENTIFICATION Sample Date/Time
 000019 TRANS-21-DC Intermediate Hall water fountain - Left 10/16/2025 05:28

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	1.89	ug/l	EPA 200.8	2	02/02/2026 MSS

MARTEL NO. 86006 CLIENT SAMPLE IDENTIFICATION Sample Date/Time
 000020 TRANS-22-DC Intermediate Hall water fountain - Right 10/16/2025 05:38

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	2.43	ug/l	EPA 200.8	2	02/02/2026 MSS

MARTEL NO. 86006 CLIENT SAMPLE IDENTIFICATION Sample Date/Time
 000021 TRANS-2F-KK kitchen kettle 10/16/2025 05:38

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	5.05	ug/l	EPA 200.8	2	02/02/2026 MSS



MARTEL NO. 86006	000022	CLIENT SAMPLE IDENTIFICATION TRANS-3F-FC kitchen island sink				Sample Date/Time 10/16/2025 05:51
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<1.00	ug/l	EPA 200.8	2	02/02/2026 MSS

MARTEL NO. 86006	000023	CLIENT SAMPLE IDENTIFICATION TRANS-4F-FC Kitchen - Left Fixture on 3 Comp Sink Sink - Lef				Sample Date/Time 10/16/2025 05:51
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<1.00	ug/l	EPA 200.8	2	02/02/2026 MSS

MARTEL NO. 86006	000024	CLIENT SAMPLE IDENTIFICATION TRANS-5F-FC Kitchen - Right Fixture on 3 Comp Sink Sink - Ri				Sample Date/Time 10/16/2025 05:51
Compound		Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead		<1.00	ug/l	EPA 200.8	2	02/02/2026 MSS

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@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: 10/16/25 5:32am End Date/Time: 10/16/25 5:51am

Sampler/Relinquished By: Neva Ginn Received at Martel by: [Signature] Date/Time: 10/17/25

First Draw
76 ELC-Waldorf

3155 John Hanson Drive 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:

86006

Martel #	Sample #	Location ID #	Fixture Type <small>(Sink, Bubble, Water Fountain, Goose-neck, Ice Machine, Hose Bibb)</small>	Outlet Key Codes	Room/Location	Consumption <small>C or MCZ</small>	Flush			
							Flush Date	Sample Time		
1	1	TRANS-1-IM	Ice Machine	IM	kitchen	C	10/15	5:32		
2	2	TRANS-2-KK	kettle	KK	kitchen	C	↓	↓		
3	3	TRANS-3-FC	island sink	FC	kitchen	C				
4	4	TRANS-4-FC	Sink - Left fixture	FC	Kitchen - Left Fixture on 3 Comp Sink	C				
5	5	TRANS-5-FC	Sink - Right fixture	FC	Kitchen - Right Fixture on 3 Comp Sink	C				
6	8	TRANS-8-DC	water fountain (#8 - #11 Left to Right)	DC	corridor primary hall	C			5:35	
7	9	TRANS-9-DC	water fountain (#8 - #11 Left to Right) <small>(Bottle Fill)</small>	DC	corridor primary hall	C			↓	
8	10	TRANS-10-DC	water fountain (#8 - #11 Left to Right)	DC	corridor primary hall	C				
9	11	TRANS-11-DC	water fountain (#8 - #11 Left to Right)	DC	corridor primary hall	C				
10	12	TRANS-12-FC	sink	FC	teacher lounge 204	C			5:41	
11	13	TRANS-13-FC	classroom sink	FC	Classroom 203 - Pre-K	C			5:41	
12	14	TRANS-14-FC	classroom sink	FC	Classroom 205 - Pre-K	C			5:43	
13	15	TRANS-15-FC	classroom sink	FC	Classroom 206 - Pre-K	C			5:43	
14	16	TRANS-16-FC	classroom sink	FC	Classroom 207 - K	C			5:45	
15	17	TRANS-17-FC	classroom sink	FC	Classroom 208 - K	C			5:45	
16	18	TRANS-18-FC	classroom sink	FC	Classroom 209 - K	C			5:46	
17	19	TRANS-19-FC	classroom sink	FC	Classroom 210	C			5:46	
18	20	TRANS-20-FC	sink	FC	Main Office	C			5:28	
19	21	TRANS-21-DC	water fountain - Left	DC	Intermediate Hall	C			5:38	
20	22	TRANS-22-DC	water fountain - Right	DC	Intermediate Hall	C			5:38	
21	2F	TRANS-2F-KK	kettle	KK	kitchen	C			↓	5:51
22	3F	TRANS-3F-FC	island sink	FC	kitchen	C				FLUSH
23	4F	TRANS-4F-FC	Sink - Left fixture	FC	Kitchen - Left Fixture on 3 Comp Sink	C				FLUSH
24	5F	TRANS-5F-FC	Sink - Right fixture	FC	Kitchen - Right Fixture on 3 Comp Sink	C				FLUSH
										FLUSH