



Charles County Public Schools

P.O. Box 2770
5980 Radio Station Road
La Plate, MD 20646

Attention:

Monday, February 7, 2022

Certificate of Analysis

FINAL

Project Information:

Report for Lab No: 60431.
Samples flushed by Martel on December 3, 2021, sampled by Martel on December 4, 2021.
Project Identification: MD HB 270
School: T.C. Martin ES PSC #08.040.

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.



MARTEL NO. 60431 1 CLIENT SAMPLE IDENTIFICATION TCMES-1-DC [Water Fountain--corridor] Sample Date/Time 12/04/2021 06:59

| Compound | Test Value | Test Unit | Method | Detection Limit | Analysis Date/Time/Initial |
|----------|------------|-----------|------------|-----------------|----------------------------|
| Lead | 5.06 | ug/l | EPA .200.8 | 2 | 01/28/2022 16:38 BJ |

MARTEL NO. 60431 2 CLIENT SAMPLE IDENTIFICATION TCMES-2-FC [2 comp sink--kitchen] Sample Date/Time 12/04/2021 07:00

| Compound | Test Value | Test Unit | Method | Detection Limit | Analysis Date/Time/Initial |
|----------|------------|-----------|------------|-----------------|----------------------------|
| Lead | 5.57 | ug/l* | EPA .200.8 | 2 | 01/28/2022 16:43 BJ |

MARTEL NO. 60431 3 CLIENT SAMPLE IDENTIFICATION TCMES-3-FC [island sink next to freezer--kitchen] Sample Date/Time 12/04/2021 07:00

| Compound | Test Value | Test Unit | Method | Detection Limit | Analysis Date/Time/Initial |
|----------|------------|-----------|------------|-----------------|----------------------------|
| Lead | 8.48 | ug/l* | EPA .200.8 | 2 | 01/28/2022 16:45 BJ |

MARTEL NO. 60431 4 CLIENT SAMPLE IDENTIFICATION TCMES-4-FC [island sink--kitchen] Sample Date/Time 12/04/2021 07:00

| Compound | Test Value | Test Unit | Method | Detection Limit | Analysis Date/Time/Initial |
|----------|------------|-----------|------------|-----------------|----------------------------|
| Lead | 8.13 | ug/l* | EPA .200.8 | 2 | 01/28/2022 16:48 BJ |

MARTEL NO. 60431 6 CLIENT SAMPLE IDENTIFICATION TCMES-6-FC [Sink - Left fixture--Kitchen - Left Fixture on] Sample Date/Time 12/04/2021 07:00

| Compound | Test Value | Test Unit | Method | Detection Limit | Analysis Date/Time/Initial |
|----------|------------|-----------|------------|-----------------|----------------------------|
| Lead | 2.63 | ug/l | EPA .200.8 | 2 | 01/28/2022 16:50 BJ |

MARTEL NO. 60431 7 CLIENT SAMPLE IDENTIFICATION TCMES-7-FC [Sink - Right fixture--Kitchen - Right Fixture] Sample Date/Time 12/04/2021 07:00

| Compound | Test Value | Test Unit | Method | Detection Limit | Analysis Date/Time/Initial |
|----------|------------|-----------|------------|-----------------|----------------------------|
| Lead | 5.03 | ug/l | EPA .200.8 | 2 | 01/28/2022 16:53 BJ |

MARTEL NO. 60431 8 CLIENT SAMPLE IDENTIFICATION TCMES-8-IM [Ice Machine --kitchen] Sample Date/Time 12/04/2021 07:00

| Compound | Test Value | Test Unit | Method | Detection Limit | Analysis Date/Time/Initial |
|----------|------------|-----------|------------|-----------------|----------------------------|
| Lead | <2 | ug/l | EPA .200.8 | 2 | 01/28/2022 16:56 BJ |

MARTEL NO. 60431 9 CLIENT SAMPLE IDENTIFICATION TCMES-9-DC [Water Fountain--corridor] Sample Date/Time 12/04/2021 07:20

| Compound | Test Value | Test Unit | Method | Detection Limit | Analysis Date/Time/Initial |
|----------|------------|-----------|------------|-----------------|----------------------------|
| Lead | 3.77 | ug/l | EPA .200.8 | 2 | 01/28/2022 16:58 BJ |



MARTEL NO. 60431 12 CLIENT SAMPLE IDENTIFICATION TCMES-12-DC [Water Fountain--corridor] Sample Date/Time 12/04/2021 07:19

| Compound | Test Value | Test Unit | Method | Detection Limit | Analysis Date/Time/Initial |
|----------|------------|-----------|------------|-----------------|----------------------------|
| Lead | <2 | ug/l | EPA .200.8 | 2 | 01/28/2022 17:01 BJ |

MARTEL NO. 60431 13 CLIENT SAMPLE IDENTIFICATION TCMES-13-FC [sink--CR 10] Sample Date/Time 12/04/2021 07:18

| Compound | Test Value | Test Unit | Method | Detection Limit | Analysis Date/Time/Initial |
|----------|------------|-----------|------------|-----------------|----------------------------|
| Lead | 4.29 | ug/l | EPA .200.8 | 2 | 01/28/2022 17:03 BJ |

MARTEL NO. 60431 14 CLIENT SAMPLE IDENTIFICATION TCMES-14-DB [bubbler --CR 10] Sample Date/Time 12/04/2021 07:18

| Compound | Test Value | Test Unit | Method | Detection Limit | Analysis Date/Time/Initial |
|----------|------------|-----------|------------|-----------------|----------------------------|
| Lead | 6.56 | ug/l* | EPA .200.8 | 2 | 01/28/2022 17:11 BJ |

MARTEL NO. 60431 17 CLIENT SAMPLE IDENTIFICATION TCMES-17-FC [sink--CR 2 - K] Sample Date/Time 12/04/2021 07:17

| Compound | Test Value | Test Unit | Method | Detection Limit | Analysis Date/Time/Initial |
|----------|------------|-----------|------------|-----------------|----------------------------|
| Lead | <2 | ug/l | EPA .200.8 | 2 | 01/28/2022 17:18 BJ |

MARTEL NO. 60431 18 CLIENT SAMPLE IDENTIFICATION TCMES-18-DB [bubbler --CR 2 - K] Sample Date/Time 12/04/2021 07:17

| Compound | Test Value | Test Unit | Method | Detection Limit | Analysis Date/Time/Initial |
|----------|------------|-----------|------------|-----------------|----------------------------|
| Lead | <2 | ug/l | EPA .200.8 | 2 | 01/28/2022 17:21 BJ |

MARTEL NO. 60431 19 CLIENT SAMPLE IDENTIFICATION TCMES-19-FC [sink--CR 104 - K] Sample Date/Time 12/04/2021 07:14

| Compound | Test Value | Test Unit | Method | Detection Limit | Analysis Date/Time/Initial |
|----------|------------|-----------|------------|-----------------|----------------------------|
| Lead | 4.46 | ug/l | EPA .200.8 | 2 | 01/28/2022 17:23 BJ |

MARTEL NO. 60431 20 CLIENT SAMPLE IDENTIFICATION TCMES-20-DB [bubbler --CR 104 - K] Sample Date/Time 12/04/2021 07:14

| Compound | Test Value | Test Unit | Method | Detection Limit | Analysis Date/Time/Initial |
|----------|------------|-----------|------------|-----------------|----------------------------|
| Lead | 7.54 | ug/l* | EPA .200.8 | 2 | 01/28/2022 17:26 BJ |

MARTEL NO. 60431 21 CLIENT SAMPLE IDENTIFICATION TCMES-21-FC [sink--CR 9 - (Sp-Ed) SOAR] Sample Date/Time 12/04/2021 07:15

| Compound | Test Value | Test Unit | Method | Detection Limit | Analysis Date/Time/Initial |
|----------|------------|-----------|------------|-----------------|----------------------------|
| Lead | 3.20 | ug/l | EPA .200.8 | 2 | 01/28/2022 17:28 BJ |



MARTEL NO. 60431 22 CLIENT SAMPLE IDENTIFICATION TCMES-22-DB [bubbler --CR 9 - (Sp-Ed) SOAR] Sample Date/Time 12/04/2021 07:15

| Compound | Test Value | Test Unit | Method | Detection Limit | Analysis Date/Time/Initial |
|----------|------------|-----------|------------|-----------------|----------------------------|
| Lead | 9.18 | ug/l* | EPA .200.8 | 2 | 01/28/2022 17:31 BJ |

MARTEL NO. 60431 23 CLIENT SAMPLE IDENTIFICATION TCMES-23-FC [sink - Left--Activity Area - K] Sample Date/Time 12/04/2021 07:14

| Compound | Test Value | Test Unit | Method | Detection Limit | Analysis Date/Time/Initial |
|----------|------------|-----------|------------|-----------------|----------------------------|
| Lead | 4.72 | ug/l | EPA .200.8 | 2 | 01/28/2022 17:34 BJ |

MARTEL NO. 60431 24 CLIENT SAMPLE IDENTIFICATION TCMES-24-DB [bubbler --Activity Area - K] Sample Date/Time 12/04/2021 07:14

| Compound | Test Value | Test Unit | Method | Detection Limit | Analysis Date/Time/Initial |
|----------|------------|-----------|------------|-----------------|----------------------------|
| Lead | <2 | ug/l | EPA .200.8 | 2 | 01/28/2022 17:36 BJ |

MARTEL NO. 60431 26 CLIENT SAMPLE IDENTIFICATION TCMES-26-FC [sink--CR 107 - K] Sample Date/Time 12/04/2021 07:16

| Compound | Test Value | Test Unit | Method | Detection Limit | Analysis Date/Time/Initial |
|----------|------------|-----------|------------|-----------------|----------------------------|
| Lead | <2 | ug/l | EPA .200.8 | 2 | 01/28/2022 17:39 BJ |

MARTEL NO. 60431 27 CLIENT SAMPLE IDENTIFICATION TCMES-27-DB [bubbler --CR 107 - K] Sample Date/Time 12/04/2021 07:16

| Compound | Test Value | Test Unit | Method | Detection Limit | Analysis Date/Time/Initial |
|----------|------------|-----------|------------|-----------------|----------------------------|
| Lead | 5.66 | ug/l* | EPA .200.8 | 2 | 01/28/2022 17:49 BJ |

MARTEL NO. 60431 28 CLIENT SAMPLE IDENTIFICATION TCMES-28-FC [sink--CR 112 - K] Sample Date/Time 12/04/2021 07:16

| Compound | Test Value | Test Unit | Method | Detection Limit | Analysis Date/Time/Initial |
|----------|------------|-----------|------------|-----------------|----------------------------|
| Lead | 8.15 | ug/l* | EPA .200.8 | 2 | 01/28/2022 17:54 BJ |

MARTEL NO. 60431 29 CLIENT SAMPLE IDENTIFICATION TCMES-29-DB [bubbler --CR 112 - K] Sample Date/Time 12/04/2021 07:16

| Compound | Test Value | Test Unit | Method | Detection Limit | Analysis Date/Time/Initial |
|----------|------------|-----------|------------|-----------------|----------------------------|
| Lead | <2 | ug/l | EPA .200.8 | 2 | 01/28/2022 17:56 BJ |

MARTEL NO. 60431 30 CLIENT SAMPLE IDENTIFICATION TCMES-30-FC [sink--CR 118 - Pre-K] Sample Date/Time 12/04/2021 07:13

| Compound | Test Value | Test Unit | Method | Detection Limit | Analysis Date/Time/Initial |
|----------|------------|-----------|------------|-----------------|----------------------------|
| Lead | 8.18 | ug/l* | EPA .200.8 | 2 | 01/28/2022 17:59 BJ |



MARTEL NO. 60431 31 CLIENT SAMPLE IDENTIFICATION TCMES-31-DB [bubbler --CR 118 - Pre-K] Sample Date/Time 12/04/2021 07:13

| Compound | Test Value | Test Unit | Method | Detection Limit | Analysis Date/Time/Initial |
|----------|------------|-----------|------------|-----------------|----------------------------|
| Lead | 10.1 | ug/l* | EPA .200.8 | 2 | 01/28/2022 18:01 BJ |

MARTEL NO. 60431 38 CLIENT SAMPLE IDENTIFICATION TCMES-38-DC [Water Fountain--corridor] Sample Date/Time 12/04/2021 07:12

| Compound | Test Value | Test Unit | Method | Detection Limit | Analysis Date/Time/Initial |
|----------|------------|-----------|------------|-----------------|----------------------------|
| Lead | 4.54 | ug/l | EPA .200.8 | 2 | 01/28/2022 18:04 BJ |

MARTEL NO. 60431 39 CLIENT SAMPLE IDENTIFICATION TCMES-39-FC [sink--CR 12] Sample Date/Time 12/04/2021 07:11

| Compound | Test Value | Test Unit | Method | Detection Limit | Analysis Date/Time/Initial |
|----------|------------|-----------|------------|-----------------|----------------------------|
| Lead | <2 | ug/l | EPA .200.8 | 2 | 01/28/2022 18:06 BJ |

MARTEL NO. 60431 40 CLIENT SAMPLE IDENTIFICATION TCMES-40-DB [bubbler --CR 12] Sample Date/Time 12/04/2021 07:00

| Compound | Test Value | Test Unit | Method | Detection Limit | Analysis Date/Time/Initial |
|----------|------------|-----------|------------|-----------------|----------------------------|
| Lead | not | working | EPA .200.8 | 2 | // |

MARTEL NO. 60431 43 CLIENT SAMPLE IDENTIFICATION TCMES-43-DC [Water Fountain--corridor] Sample Date/Time 12/04/2021 07:10

| Compound | Test Value | Test Unit | Method | Detection Limit | Analysis Date/Time/Initial |
|----------|------------|-----------|------------|-----------------|----------------------------|
| Lead | 3.39 | ug/l | EPA .200.8 | 2 | 01/28/2022 18:09 BJ |

MARTEL NO. 60431 44 CLIENT SAMPLE IDENTIFICATION TCMES-44-FC [sink--CR 13] Sample Date/Time 12/04/2021 07:09

| Compound | Test Value | Test Unit | Method | Detection Limit | Analysis Date/Time/Initial |
|----------|------------|-----------|------------|-----------------|----------------------------|
| Lead | 4.83 | ug/l | EPA .200.8 | 2 | 01/28/2022 18:11 BJ |

MARTEL NO. 60431 45 CLIENT SAMPLE IDENTIFICATION TCMES-45-DB [bubbler --CR 13] Sample Date/Time 12/04/2021 07:09

| Compound | Test Value | Test Unit | Method | Detection Limit | Analysis Date/Time/Initial |
|----------|------------|-----------|------------|-----------------|----------------------------|
| Lead | 10.9 | ug/l* | EPA .200.8 | 2 | 01/28/2022 18:19 BJ |

MARTEL NO. 60431 48 CLIENT SAMPLE IDENTIFICATION TCMES-48-FC [sink--CR 19] Sample Date/Time 12/04/2021 07:08

| Compound | Test Value | Test Unit | Method | Detection Limit | Analysis Date/Time/Initial |
|----------|------------|-----------|------------|-----------------|----------------------------|
| Lead | 2.37 | ug/l | EPA .200.8 | 2 | 01/28/2022 18:27 BJ |



MARTEL NO. 60431 49 CLIENT SAMPLE IDENTIFICATION TCMES-49-DB [bubbler --CR 19] Sample Date/Time 12/04/2021 07:08

| Compound | Test Value | Test Unit | Method | Detection Limit | Analysis Date/Time/Initial |
|----------|------------|-----------|------------|-----------------|----------------------------|
| Lead | 12.0 | ug/l* | EPA .200.8 | 2 | 01/28/2022 18:29 BJ |

MARTEL NO. 60431 56 CLIENT SAMPLE IDENTIFICATION TCMES-56-FC [sink--CR 132] Sample Date/Time 12/04/2021 07:07

| Compound | Test Value | Test Unit | Method | Detection Limit | Analysis Date/Time/Initial |
|----------|------------|-----------|------------|-----------------|----------------------------|
| Lead | 15.8 | ug/l* | EPA .200.8 | 2 | 01/28/2022 18:32 BJ |

MARTEL NO. 60431 57 CLIENT SAMPLE IDENTIFICATION TCMES-57-DB [bubbler --CR 132] Sample Date/Time 12/04/2021 07:07

| Compound | Test Value | Test Unit | Method | Detection Limit | Analysis Date/Time/Initial |
|----------|------------|-----------|------------|-----------------|----------------------------|
| Lead | 3.57 | ug/l | EPA .200.8 | 2 | 01/28/2022 18:34 BJ |

MARTEL NO. 60431 60 CLIENT SAMPLE IDENTIFICATION TCMES-60-FC [sink--CR 128] Sample Date/Time 12/04/2021 07:06

| Compound | Test Value | Test Unit | Method | Detection Limit | Analysis Date/Time/Initial |
|----------|------------|-----------|------------|-----------------|----------------------------|
| Lead | 17.2 | ug/l* | EPA .200.8 | 2 | 01/28/2022 18:37 BJ |

MARTEL NO. 60431 61 CLIENT SAMPLE IDENTIFICATION TCMES-61-DB [bubbler --CR 128] Sample Date/Time 12/04/2021 07:06

| Compound | Test Value | Test Unit | Method | Detection Limit | Analysis Date/Time/Initial |
|----------|------------|-----------|------------|-----------------|----------------------------|
| Lead | <2 | ug/l | EPA .200.8 | 2 | 01/28/2022 18:40 BJ |

MARTEL NO. 60431 62 CLIENT SAMPLE IDENTIFICATION TCMES-62-DC [Water Fountain--corridor] Sample Date/Time 12/04/2021 07:05

| Compound | Test Value | Test Unit | Method | Detection Limit | Analysis Date/Time/Initial |
|----------|------------|-----------|------------|-----------------|----------------------------|
| Lead | <2 | ug/l | EPA .200.8 | 2 | 01/28/2022 18:42 BJ |

MARTEL NO. 60431 67 CLIENT SAMPLE IDENTIFICATION TCMES-67-FC [sink--CR 18 - Teacher's Lounge] Sample Date/Time 12/04/2021 07:04

| Compound | Test Value | Test Unit | Method | Detection Limit | Analysis Date/Time/Initial |
|----------|------------|-----------|------------|-----------------|----------------------------|
| Lead | 2.66 | ug/l | EPA .200.8 | 2 | 01/28/2022 18:45 BJ |

MARTEL NO. 60431 68 CLIENT SAMPLE IDENTIFICATION TCMES-68-DB [bubbler --CR 18 - Teacher's Lounge] Sample Date/Time 12/04/2021 07:04

| Compound | Test Value | Test Unit | Method | Detection Limit | Analysis Date/Time/Initial |
|----------|------------|-----------|------------|-----------------|----------------------------|
| Lead | 14.1 | ug/l* | EPA .200.8 | 2 | 01/28/2022 18:47 BJ |



MARTEL NO. 60431 69 CLIENT SAMPLE IDENTIFICATION TCMES-69-DC [Water Fountain--corridor] Sample Date/Time 12/04/2021 07:03

| Compound | Test Value | Test Unit | Method | Detection Limit | Analysis Date/Time/Initial |
|----------|------------|-----------|------------|-----------------|----------------------------|
| Lead | <2 | ug/l | EPA .200.8 | 2 | 01/28/2022 18:57 BJ |

MARTEL NO. 60431 70 CLIENT SAMPLE IDENTIFICATION TCMES-70-FC [sink--CR 122 (Sp-Ed) Speech Pull Out] Sample Date/Time 12/04/2021 07:24

| Compound | Test Value | Test Unit | Method | Detection Limit | Analysis Date/Time/Initial |
|----------|------------|-----------|------------|-----------------|----------------------------|
| Lead | 10.1 | ug/l* | EPA .200.8 | 2 | 01/28/2022 19:02 BJ |

MARTEL NO. 60431 71 CLIENT SAMPLE IDENTIFICATION TCMES-71-DB [bubbler --CR 122 (Sp-Ed) Speech Pull Out] Sample Date/Time 12/04/2021 07:24

| Compound | Test Value | Test Unit | Method | Detection Limit | Analysis Date/Time/Initial |
|----------|------------|-----------|------------|-----------------|----------------------------|
| Lead | 30.6 | ug/l* | EPA .200.8 | 2 | 01/28/2022 19:05 BJ |

MARTEL NO. 60431 72 CLIENT SAMPLE IDENTIFICATION TCMES-72-FC [sink--Activity Room - Aux Gym] Sample Date/Time 12/04/2021 07:02

| Compound | Test Value | Test Unit | Method | Detection Limit | Analysis Date/Time/Initial |
|----------|------------|-----------|------------|-----------------|----------------------------|
| Lead | 2.40 | ug/l | EPA .200.8 | 2 | 01/28/2022 19:07 BJ |

MARTEL NO. 60431 73 CLIENT SAMPLE IDENTIFICATION TCMES-73-DB [bubbler --Activity Room - Aux Gym] Sample Date/Time 12/04/2021 07:02

| Compound | Test Value | Test Unit | Method | Detection Limit | Analysis Date/Time/Initial |
|----------|------------|-----------|------------|-----------------|----------------------------|
| Lead | 9.88 | ug/l* | EPA .200.8 | 2 | 01/28/2022 19:10 BJ |

MARTEL NO. 60431 74 CLIENT SAMPLE IDENTIFICATION TCMES-74-DC [Water Fountain--Cafeteria/Multipurpose] Sample Date/Time 12/04/2021 07:22

| Compound | Test Value | Test Unit | Method | Detection Limit | Analysis Date/Time/Initial |
|----------|------------|-----------|------------|-----------------|----------------------------|
| Lead | 5.96 | ug/l* | EPA .200.8 | 2 | 01/28/2022 19:13 BJ |

MARTEL NO. 60431 76 CLIENT SAMPLE IDENTIFICATION TCMES-76-FC [Sink--(Sp-Ed) Pull Out] Sample Date/Time 12/04/2021 07:21

| Compound | Test Value | Test Unit | Method | Detection Limit | Analysis Date/Time/Initial |
|----------|------------|-----------|------------|-----------------|----------------------------|
| Lead | 40.8 | ug/l* | EPA .200.8 | 2 | 01/28/2022 19:15 BJ |

MARTEL NO. 60431 77 CLIENT SAMPLE IDENTIFICATION TCMES-77-DC [Water Fountain--(Sp-Ed) Pull Out] Sample Date/Time 12/04/2021 07:21

| Compound | Test Value | Test Unit | Method | Detection Limit | Analysis Date/Time/Initial |
|----------|------------|-----------|------------|-----------------|----------------------------|
| Lead | 11.6 | ug/l* | EPA .200.8 | 2 | 01/28/2022 19:18 BJ |



| MARTEL NO. | | CLIENT SAMPLE IDENTIFICATION | | | Sample Date/Time | |
|------------|------------|--------------------------------------|------------|-----------------|----------------------------|--|
| 60431 | 82 | TCMES-82-FC [Sink--(Sp-Ed) Pull Out] | | | 12/04/2021 07:05 | |
| Compound | Test Value | Test Unit | Method | Detection Limit | Analysis Date/Time/Initial | |
| Lead | 20.6 | ug/l* | EPA .200.8 | 2 | 01/28/2022 19:20 BJ | |

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: 12/4/11 659 End Date/Time: 12/4/11 722

Sampler/Relinquished By: [Signature] Received at Martel by: [Signature] Date/Time: 12/4/11 1000

08 T.C. Martin Elementary PSC #08.040
6315 Olivers Shop Road Bryantwon, MD 20617

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: **60431**

| Martel # | Sample # | Location ID # | Fixture Type <small>(Sink, Bubbler, Water Fountain, Gooseneck, Ice Machine, Hose Bibb, etc.)</small> | Outlet Key Codes | Room/Location | Consumption C or NC? | Flush | |
|----------|----------|---------------|---|------------------|--|-------------------------|------------|-------------|
| | | | | | | | Flush Date | Sample Time |
| 1 | 1 | TCMES-1-DC | Water Fountain | DC | corridor | C | / | 659 |
| 2 | 2 | TCMES-2-FC | 2 comp sink | FC | kitchen | C | / | 720 |
| 3 | 3 | TCMES-3-FC | island sink next to freezer | FC | kitchen | C | / | ↓ |
| 4 | 4 | TCMES-4-FC | island sink | FC | kitchen | C | / | |
| 5 | 6 | TCMES-6-FC | Sink - Left fixture | FC | Kitchen - Left Fixture on 3 Comp Sink | C | / | |
| 6 | 7 | TCMES-7-FC | Sink - Right fixture | FC | Kitchen - Right Fixture on 3 Comp Sink | C | / | |
| 7 | 8 | TCMES-8-IM | Ice Machine | IM | kitchen | C | / | ↓ |
| 8 | 9 | TCMES-9-DC | Water Fountain | DC | corridor | C | / | |
| 9 | 12 | TCMES-12-DC | Water Fountain | DC | corridor | C | / | 719 |
| 10 | 13 | TCMES-13-FC | sink | FC | CR 10 | C | / | 718 |
| 11 | 14 | TCMES-14-DB | bubbler | DB | CR 10 | C | / | ↓ |
| 12 | 17 | TCMES-17-FC | sink | FC | CR 2 - K | C | / | 717 |
| 13 | 18 | TCMES-18-DB | bubbler | DB | CR 2 - K | C | / | ↓ |
| 14 | 19 | TCMES-19-FC | sink | FC | CR 104 - K | C | / | 714 |
| 15 | 20 | TCMES-20-DB | bubbler | DB | CR 104 - K | C | / | ↓ |
| 16 | 21 | TCMES-21-FC | sink | FC | CR 9 - (Sp-Ed) SOAR | C | / | 715 |
| 17 | 22 | TCMES-22-DB | bubbler | DB | CR 9 - (Sp-Ed) SOAR | C | / | ↓ |
| 18 | 23 | TCMES-23-FC | sink - Left | FC | Activity Area - K | C | / | 714 |
| 19 | 24 | TCMES-24-DB | bubbler | DB | Activity Area - K | C | / | 714 |
| 20 | 26 | TCMES-26-FC | sink | FC | CR 107 - K | C | / | 716 |
| 21 | 27 | TCMES-27-DB | bubbler | DB | CR 107 - K | C | / | ↓ |
| 22 | 28 | TCMES-28-FC | sink | FC | CR 112 - K | C | / | 716 |
| 23 | 29 | TCMES-29-DB | bubbler | DB | CR 112 - K | C | / | ↓ |
| 24 | 30 | TCMES-30-FC | sink | FC | CR 118 - Pre-K | C | / | 717 |
| 25 | 31 | TCMES-31-DB | bubbler | DB | CR 118 - Pre-K | C | / | ↓ |

08 T.C. Martin Elementary PSC #08.040
6315 Olivers Shop Road Bryantwon, MD 20617

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:

Flush **60431**

| 26 | 38 | TCMES-38-DC | Water Fountain | DC | corridor | C | ✓ | 712 |
|----|----|-------------|----------------|----|--------------------------------|---|------------|------|
| 27 | 39 | TCMES-39-FC | sink | FC | CR 12 | C | ✓ | 711 |
| 28 | 40 | TCMES-40-DB | bubbler | DB | CR 12 | C | NDTWORKING | |
| 29 | 43 | TCMES-43-DC | Water Fountain | DC | corridor | C | ✓ | 710 |
| 30 | 44 | TCMES-44-FC | sink | FC | CR 13 | C | ✓ | 709 |
| 31 | 45 | TCMES-45-DB | bubbler | DB | CR 13 | C | ✓ | ↓ |
| 32 | 48 | TCMES-48-FC | sink | FC | CR 19 | C | ✓ | 708 |
| 33 | 49 | TCMES-49-DB | bubbler | DB | CR 19 | C | ✓ | ↓ |
| 34 | 56 | TCMES-56-FC | sink | FC | CR 132 | C | ✓ | 707 |
| 35 | 57 | TCMES-57-DB | bubbler | DB | CR 132 | C | ✓ | ↓ |
| 36 | 60 | TCMES-60-FC | sink | FC | CR 128 | C | ✓ | 706 |
| 37 | 61 | TCMES-61-DB | bubbler | DB | CR 128 | C | ✓ | ↓ |
| 38 | 62 | TCMES-62-DC | Water Fountain | DC | corridor | C | ✓ | 705 |
| 39 | 67 | TCMES-67-FC | sink | FC | CR 18 - Teacher's Lounge | C | ✓ | 704 |
| 40 | 68 | TCMES-68-DB | bubbler | DB | CR 18 - Teacher's Lounge | C | ✓ | ↓ |
| 41 | 69 | TCMES-69-DC | Water Fountain | DC | corridor | C | ✓ | 703 |
| 42 | 70 | TCMES-70-FC | sink | FC | CR 122 (Sp-Ed) Speech Pull Out | C | ✓ | 724 |
| 43 | 71 | TCMES-71-DB | bubbler | DB | CR 122 (Sp-Ed) Speech Pull Out | C | ✓ | ↓ |
| 44 | 72 | TCMES-72-FC | sink | FC | Activity Room - Aux Gym | C | ✓ | 702 |
| 45 | 73 | TCMES-73-DB | bubbler | DB | Activity Room - Aux Gym | C | ✓ | 702 |
| 46 | 74 | TCMES-74-DC | Water Fountain | DC | Cafeteria/Multipurpose Room | C | ✓ | *722 |
| 47 | 76 | TCMES-76-FC | Sink | FC | (Sp-Ed) Pull Out | C | ✓ | 721 |
| 48 | 77 | TCMES-77-DC | Water Fountain | DC | (Sp-Ed) Pull Out | C | ✓ | ↓ |
| 49 | 82 | TCMES-82-FC | Sink | FC | (Sp-Ed) Pull Out | C | ✓ | 705 |