

47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike

PROJECT NAME: Howard High School REPORT DATE: 05/06/2019

Ellicott City, MD 21042

REPORT NBR: 190506151852

LAB#: E058262-01

SAMPLE ID: HOHS-01

LOCATION: KS-Kitchen Sink

DATE SAMPLED: 04/13/2019 TIME SAMPLED: 6:08AM
DATE RECEIVED: 04/13/2019 TIME RECEIVED: 9:00AM
DELIVERED BY: Ginny Shelley RECEIVED BY: Stephen Shelley

SAMPLER- V Shelley #7494 VS

COMMENTS:

COMMENTS:

ANALYSIS REPORTING

METHOD DATE/TIME BY RESULT Qual ANALYSIS LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

EPA 200.8 04/18/19 10:24 MAP < 1.0 ug/L 1.0 Lead



47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike Ellicott City, MD 21042

PROJECT NAME: Howard High School REPORT DATE: 05/06/2019

REPORT NBR: 190506151852

LAB#: E058262-02

SAMPLE ID: HOHS-02 LOCATION: KS-Kitchen Kettle

LOCATION: KS-KITCHEN RETURN DATE SAMPLED: 04/13/2019 TIME SAMPLED: 6:09AM DATE RECEIVED: 04/13/2019 TIME RECEIVED: 9:00AM RECEIVED BY: Stephen Shelley

SAMPLER- V Shelley #7494 VS

COMMENTS:

COMMENTS:

ANALYSIS REPORTING

METHOD DATE/TIME BY RESULT Qual ANALYSIS LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

EPA 200.8 04/18/19 10:34 MAP < 1.0 ug/L 1.0 Lead



47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike

Ellicott City, MD 21042

PROJECT NAME: Howard High School

REPORT DATE: 05/06/2019 REPORT NBR: 190506151852

LAB#: E058262-03

LOCATION: KS-Kitchen Sink

SAMPLE ID: HOHS-03

DATE SAMPLED: 04/13/2019 TIME SAMPLED: 6:10AM
DATE RECEIVED: 04/13/2019 TIME RECEIVED: 9:00AM
DELIVERED BY: Ginny Shelley RECEIVED BY: Stephen Shelley

SAMPLER- V Shelley #7494 VS

COMMENTS:

COMMENTS:

ANALYSIS REPORTING

METHOD DATE/TIME BY RESULT Qual ANALYSIS LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

EPA 200.8 04/18/19 10:37 MAP < 1.0 ug/L 1.0 Lead



47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

REPORTING

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike

Ellicott City, MD 21042

PROJECT NAME: Howard High School

SAMPLER- V Shelley #7494 VS

REPORT DATE: 05/06/2019 REPORT NBR: 190506151852

LAB#: E058262-04

SAMPLE ID: HOHS-06 LOCATION: DF/C - Drinking Fountain Chilled

DATE SAMPLED: 04/13/2019 TIME SAMPLED: 6:18AM
DATE RECEIVED: 04/13/2019 TIME RECEIVED: 9:00AM
DELIVERED BY: Ginny Shelley RECEIVED BY: Stephen Shelley

COMMENTS:

COMMENTS:

ANALYSIS

METHOD DATE/TIME BY RESULT Qual ANALYSIS LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

EPA 200.8 04/18/19 10:41 MAP < 1.0 ug/L 1.0 Lead



47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike

Ellicott City, MD 21042

PROJECT NAME: Howard High School

SAMPLER- V Shelley #7494 VS

REPORT DATE: 05/06/2019 REPORT NBR: 190506151852

LAB#: E058262-05

SAMPLE ID: HOHS-07

LOCATION: DF/C - Drinking Fountain Chilled

DATE SAMPLED: 04/13/2019 TIME SAMPLED: 6:22AM
DATE RECEIVED: 04/13/2019 TIME RECEIVED: 9:00AM
DELIVERED BY: Ginny Shelley RECEIVED BY: Stephen Shelley

COMMENTS:

COMMENTS:

ANALYSIS

METHOD ANALYSIS

DATE/TIME BY

RESULT

Qual

REPORTING

LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

Lead

EPA 200.8 04/18/19 10:44 MAP

< 1.0 ug/L

1.0



47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike

Ellicott City, MD 21042

PROJECT NAME: Howard High School

SAMPLER- V Shelley #7494 VS

REPORT DATE: 05/06/2019 REPORT NBR: 190506151852

LAB#: E058262-06 SAMPLE ID: HOHS-08

LOCATION: TL - Teachers Lounge Sink

DATE SAMPLED: 04/13/2019 TIME SAMPLED: 5:54AM
DATE RECEIVED: 04/13/2019 TIME RECEIVED: 9:00AM
DELIVERED BY: Ginny Shelley RECEIVED BY: Stephen Shelley

COMMENTS:

COMMENTS:

ANALYSIS REPORTING

METHOD DATE/TIME BY RESULT Qual ANALYSIS LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

EPA 200.8 04/18/19 10:47 MAP < 1.0 ug/L 1.0 Lead



47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike

Ellicott City, MD 21042

PROJECT NAME: Howard High School

SAMPLER- V Shelley #7494 VS

REPORT DATE: 05/06/2019 REPORT NBR: 190506151852

LAB#: E058262-07 SAMPLE ID: HOHS-09

LOCATION: TL - Teachers Lounge Sink

DATE SAMPLED: 04/13/2019 TIME SAMPLED: 5:53AM
DATE RECEIVED: 04/13/2019 TIME RECEIVED: 9:00AM
DELIVERED BY: Ginny Shelley RECEIVED BY: Stephen Shelley

COMMENTS:

COMMENTS:

ANALYSIS REPORTING

METHOD DATE/TIME BY RESULT Qual ANALYSIS LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

EPA 200.8 04/18/19 10:57 MAP < 1.0 ug/L 1.0 Lead



47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike

Ellicott City, MD 21042

PROJECT NAME: Howard High School

SAMPLER- V Shelley #7494 VS

REPORT DATE: 05/06/2019 REPORT NBR: 190506151852

LAB#: E058262-08 SAMPLE ID: HOHS-10

LOCATION: TL - Teachers Lounge Sink

DATE SAMPLED: 04/13/2019 TIME SAMPLED: 6:26AM
DATE RECEIVED: 04/13/2019 TIME RECEIVED: 9:00AM
DELIVERED BY: Ginny Shelley RECEIVED BY: Stephen Shelley

COMMENTS:

COMMENTS:

ANALYSIS REPORTING

METHOD DATE/TIME BY RESULT Qual ANALYSIS LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

EPA 200.8 04/18/19 11:01 MAP < 1.0 ug/L 1.0 Lead



47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike

10910 Clarksville Pike Ellicott City, MD 21042

PROJECT NAME: Howard High School

REPORT DATE: 05/06/2019 REPORT NBR: 190506151852

LAB#: E058262-09 SAMPLE ID: HOHS-11

LOCATION: NO- Nurse's Office Sink

DATE SAMPLED: 04/13/2019 TIME SAMPLED: 6:23AM
DATE RECEIVED: 04/13/2019 TIME RECEIVED: 9:00AM
DELIVERED BY: Ginny Shelley RECEIVED BY: Stephen Shelley

SAMPLER- V Shelley #7494 VS

COMMENTS:

COMMENTS:

ANALYSIS REPORTING

ANALYSIS METHOD DATE/TIME BY RESULT Qual LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

Lead EPA 200.8 04/18/19 11:04 MAP < 1.0 ug/L 1.0



47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike

Ellicott City, MD 21042

PROJECT NAME: Howard High School

SAMPLER- V Shelley #7494 VS

REPORT DATE: 05/06/2019 REPORT NBR: 190506151852

LAB#: E058262-10 SAMPLE ID: HOHS-12

LOCATION: OT- Media Work Room Sink

DATE SAMPLED: 04/13/2019 TIME SAMPLED: 5:50AM
DATE RECEIVED: 04/13/2019 TIME RECEIVED: 9:00AM
DELIVERED BY: Ginny Shelley RECEIVED BY: Stephen Shelley

COMMENTS:

COMMENTS:

ANALYSIS REPORTING

METHOD DATE/TIME BY RESULT Qual ANALYSIS LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

EPA 200.8 04/18/19 11:07 MAP < 1.0 ug/L 1.0 Lead



47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike Ellicott City, MD 21042

PROJECT NAME: Howard High School REPORT DATE: 05/06/2019

SAMPLER- V Shelley #7494 VS

REPORT NBR: 190506151852

LAB#: E058262-11

SAMPLE ID: HOHS-14

LOCATION: DF/C - Drinking Fountain Chilled

DATE SAMPLED: 04/13/2019 TIME SAMPLED: 5:22AM
DATE RECEIVED: 04/13/2019 TIME RECEIVED: 9:00AM
DELIVERED BY: Ginny Shelley RECEIVED BY: Stephen Shelley

EPA 200.8 04/18/19 11:11 MAP

COMMENTS:

COMMENTS:

ANALYSIS

DATE/TIME

BY

RESULT

Qual

REPORTING

LIMIT

Total Metals by EPA 200.8 by Enviro-Chem Lead

ANALYSIS

METHOD

2.3 ug/L

1.0

www.enviro-chem.net



47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike

Ellicott City, MD 21042

PROJECT NAME: Howard High School

SAMPLER- V Shelley #7494 VS

REPORT DATE: 05/06/2019 REPORT NBR: 190506151852

LAB#: E058262-12

SAMPLE ID: HOHS-16

LAB#: EU08262-12

LOCATION: OT - Concession Stand Sink

DATE SAMPLED: 04/13/2019

DATE RECEIVED: 04/13/2019

DELIVERED BY: Ginny Shelley

SAMPLED: 5:26AM

TIME SAMPLED: 5:26AM

RECEIVED BY: Stephen Shelley

COMMENTS:

COMMENTS:

ANALYSIS REPORTING

METHOD DATE/TIME BY RESULT Qual ANALYSIS LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

EPA 200.8 04/18/19 11:20 MAP 16.5 ug/L 1.0 Lead



47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike

Ellicott City, MD 21042

PROJECT NAME: Howard High School

SAMPLER- V Shelley #7494 VS

REPORT DATE: 05/06/2019 REPORT NBR: 190506151852

LAB#: E058262-13 SAMPLE ID: HOHS-17

LOCATION: DF/C - Drinking Fountain/Chilled

DATE SAMPLED: 04/13/2019 TIME SAMPLED: 6:32AM
DATE RECEIVED: 04/13/2019 TIME RECEIVED: 9:00AM
DELIVERED BY: Ginny Shelley RECEIVED BY: Stephen Shelley

COMMENTS:

COMMENTS:

ANALYSIS REPORTING

METHOD DATE/TIME BY RESULT Qual ANALYSIS LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

EPA 200.8 04/18/19 11:24 MAP < 1.0 ug/L 1.0 Lead



47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike

Ellicott City, MD 21042

PROJECT NAME: Howard High School

SAMPLER- V Shelley #7494 VS

REPORT DATE: 05/06/2019 REPORT NBR: 190506151852

LAB#: E058262-14 SAMPLE ID: HOHS-18

LOCATION: DF/C - Drinking Fountain/Chilled

DATE SAMPLED: 04/13/2019 TIME SAMPLED: 5:12AM
DATE RECEIVED: 04/13/2019 TIME RECEIVED: 9:00AM
DELIVERED BY: Ginny Shelley RECEIVED BY: Stephen Shelley

COMMENTS:

COMMENTS:

ANALYSIS REPORTING

METHOD DATE/TIME BY RESULT Qual ANALYSIS LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

EPA 200.8 04/18/19 11:27 MAP 1.4 ug/L 1.0 Lead



47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike

Ellicott City, MD 21042

PROJECT NAME: Howard High School

SAMPLER- V Shelley #7494 VS

REPORT DATE: 05/06/2019 REPORT NBR: 190506151852

LAB#: E058262-15

SAMPLE ID: HOHS-19

LOCATION: OT- Spigot for Coolers

DATE SAMPLED: 04/13/2019 TIME SAMPLED: 5:07AM
DATE RECEIVED: 04/13/2019 TIME RECEIVED: 9:00AM
DELIVERED BY: Ginny Shelley RECEIVED BY: Stephen Shelley

COMMENTS:

COMMENTS:

ANALYSIS REPORTING

METHOD DATE/TIME BY RESULT Qual ANALYSIS LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

EPA 200.8 04/18/19 11:37 MAP < 1.0 ug/L 1.0 Lead



47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike

Ellicott City, MD 21042

PROJECT NAME: Howard High School

SAMPLER- V Shelley #7494 VS

REPORT DATE: 05/06/2019 REPORT NBR: 190506151852

LAB#: E058262-16

LOCATION: IM - Ice Machine

DATE SAMPLED: 04/13/2019 TIME SAMPLED: 5:09AM
DATE RECEIVED: 04/13/2019 TIME RECEIVED: 9:00AM
DELIVERED BY: Ginny Shelley RECEIVED BY: Stephen Shelley

SAMPLE ID: HOHS-20

COMMENTS:

COMMENTS:

ANALYSIS REPORTING

METHOD DATE/TIME BY RESULT Qual ANALYSIS LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

EPA 200.8 04/18/19 11:40 MAP < 1.0 ug/L 1.0 Lead



47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike

Ellicott City, MD 21042

PROJECT NAME: Howard High School

SAMPLER- V Shelley #7494 VS

REPORT DATE: 05/06/2019 REPORT NBR: 190506151852

LAB#: E058262-17 SAMPLE ID: HOHS-21

LOCATION: DF/C - Drinking Fountain/Chilled

DATE SAMPLED: 04/13/2019 TIME SAMPLED: 5:34AM
DATE RECEIVED: 04/13/2019 TIME RECEIVED: 9:00AM
DELIVERED BY: Ginny Shelley RECEIVED BY: Stephen Shelley

COMMENTS:

COMMENTS:

ANALYSIS REPORTING

METHOD DATE/TIME BY RESULT Qual ANALYSIS LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

EPA 200.8 04/18/19 11:44 MAP < 1.0 ug/L 1.0 Lead



47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike

Ellicott City, MD 21042

PROJECT NAME: Howard High School

SAMPLER- V Shelley #7494 VS

REPORT DATE: 05/06/2019 REPORT NBR: 190506151852

LAB#: E058262-18 SAMPLE ID: HOHS-22

LOCATION: DF/C - Drinking Fountain/Chilled

DATE SAMPLED: 04/13/2019 TIME SAMPLED: 5:24AM
DATE RECEIVED: 04/13/2019 TIME RECEIVED: 9:00AM
DELIVERED BY: Ginny Shelley RECEIVED BY: Stephen Shelley

COMMENTS:

COMMENTS:

ANALYSIS REPORTING

METHOD DATE/TIME BY RESULT Qual ANALYSIS LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

EPA 200.8 04/18/19 11:47 MAP < 1.0 ug/L 1.0 Lead



47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike

Ellicott City, MD 21042

PROJECT NAME: Howard High School

REPORT DATE: 05/06/2019 REPORT NBR: 190506151852

LAB#: E058262-19

SAMPLE ID: HOHS-24

LOCATION: T1 - Teacher's Lounge Sink

DATE SAMPLED: 04/13/2019 TIME SAMPLED: 7:14AM
DATE RECEIVED: 04/13/2019 TIME RECEIVED: 9:00AM
DELIVERED BY: Ginny Shelley RECEIVED BY: Stephen Shelley

SAMPLER- V Shelley #7494 VS

COMMENTS:

COMMENTS:

ANALYSIS REPORTING

METHOD DATE/TIME BY RESULT Qual ANALYSIS LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

EPA 200.8 04/18/19 11:50 MAP < 1.0 ug/L 1.0 Lead



47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike

Ellicott City, MD 21042

PROJECT NAME: Howard High School

REPORT DATE: 05/06/2019 REPORT NBR: 190506151852

LAB#: E058262-20 SAMPLE ID: HOHS-25

LOCATION: DF/C - Drinking Fountain/Chilled

DATE SAMPLED: 04/13/2019 TIME SAMPLED: 5:40AM
DATE RECEIVED: 04/13/2019 TIME RECEIVED: 9:00AM
DELIVERED BY: Ginny Shelley RECEIVED BY: Stephen Shelley

SAMPLER- V Shelley #7494 VS

COMMENTS:

COMMENTS:

ANALYSIS REPORTING

METHOD DATE/TIME BY RESULT Qual ANALYSIS LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

EPA 200.8 04/18/19 11:54 MAP < 1.0 ug/L 1.0 Lead



47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike

Ellicott City, MD 21042

PROJECT NAME: Howard High School

SAMPLER- V Shelley #7494 VS

REPORT DATE: 05/06/2019 REPORT NBR: 190506151852

LAB#: E058262-21 SAMPLE ID: HOHS-26

LOCATION: OT- Spigot for Coolers

DATE SAMPLED: 04/13/2019 TIME SAMPLED: 5:07AM
DATE RECEIVED: 04/13/2019 TIME RECEIVED: 9:00AM
DELIVERED BY: Ginny Shelley RECEIVED BY: Stephen Shelley

COMMENTS:

COMMENTS:

ANALYSIS REPORTING

METHOD DATE/TIME BY RESULT Qual ANALYSIS LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

EPA 200.8 04/18/19 12:00 MAP < 1.0 ug/L 1.0 Lead



47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike

Ellicott City, MD 21042

PROJECT NAME: Howard High School

SAMPLER- V Shelley #7494 VS

REPORT DATE: 05/06/2019 REPORT NBR: 190506151852

LAB#: E058262-22 SAMPLE ID: HOHS-27

LOCATION: DF/C - Drinking Fountain/Chilled

DATE SAMPLED: 04/13/2019 TIME SAMPLED: 5:16AM
DATE RECEIVED: 04/13/2019 TIME RECEIVED: 9:00AM
DELIVERED BY: Ginny Shelley RECEIVED BY: Stephen Shelley

COMMENTS:

COMMENTS:

ANALYSIS REPORTING

METHOD DATE/TIME BY RESULT Qual ANALYSIS LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

EPA 200.8 04/18/19 12:17 MAP < 1.0 ug/L 1.0 Lead



47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike

PROJECT NAME: Howard High School REPORT DATE: 05/06/2019 REPORT NBR: 190506151852

Ellicott City, MD 21042

SAMPLE ID: HOHS-28

LOCATION: IM - Ice Machine

DATE SAMPLED: 04/13/2019 TIME SAMPLED: 5:45AM
DATE RECEIVED: 04/13/2019 TIME RECEIVED: 9:00AM
DELIVERED BY: Ginny Shelley RECEIVED BY: Stephen Shelley

SAMPLER- V Shelley #7494 VS

LAB#: E058262-23

COMMENTS:

COMMENTS:

ANALYSIS REPORTING

METHOD DATE/TIME BY RESULT Qual ANALYSIS LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

EPA 200.8 04/18/19 12:20 MAP < 1.0 ug/L 1.0 Lead

Page 23 of 60



47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike

Ellicott City, MD 21042

PROJECT NAME: Howard High School

SAMPLER- V Shelley #7494 VS

REPORT DATE: 05/06/2019 REPORT NBR: 190506151852

LAB#: E058262-24 SAMPLE ID: HOHS-29

LAB#: EU08262-24

LOCATION: OT - Spigot for Coolers

DATE SAMPLED: 04/13/2019

DATE RECEIVED: 04/13/2019

DELIVERED BY: Ginny Shelley

RECEIVED BY: Stephen Shelley

COMMENTS:

COMMENTS:

ANALYSIS REPORTING

METHOD DATE/TIME BY RESULT Qual ANALYSIS LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

EPA 200.8 04/18/19 12:23 MAP < 1.0 ug/L 1.0 Lead



47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike

Ellicott City, MD 21042

PROJECT NAME: Howard High School

SAMPLER- V Shelley #7494 VS

REPORT DATE: 05/06/2019 REPORT NBR: 190506151852

LAB#: E058262-25

SAMPLE ID: HOHS-30 LOCATION: DF/C - Drinking Fountain/Chilled

DATE SAMPLED: 04/13/2019 TIME SAMPLED: 5:48AM
DATE RECEIVED: 04/13/2019 TIME RECEIVED: 9:00AM
DELIVERED BY: Ginny Shelley RECEIVED BY: Stephen Shelley

COMMENTS:

COMMENTS:

ANALYSIS REPORTING

METHOD DATE/TIME BY RESULT Qual ANALYSIS LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

EPA 200.8 04/18/19 12:27 MAP < 1.0 ug/L 1.0 Lead



47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike

Ellicott City, MD 21042

PROJECT NAME: Howard High School

SAMPLER- V Shelley #7494 VS

REPORT DATE: 05/06/2019 REPORT NBR: 190506151852

LAB#: E058262-26 SAMPLE ID: HOHS-31

LOCATION: DF/C - Drinking Fountain/Chilled

DATE SAMPLED: 04/13/2019 TIME SAMPLED: 5:56AM
DATE RECEIVED: 04/13/2019 TIME RECEIVED: 9:00AM
DELIVERED BY: Ginny Shelley RECEIVED BY: Stephen Shelley

COMMENTS:

COMMENTS:

ANALYSIS REPORTING

METHOD DATE/TIME BY RESULT Qual ANALYSIS LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

EPA 200.8 04/18/19 12:30 MAP < 1.0 ug/L 1.0 Lead

Page 26 of 60



47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike Ellicott City, MD 21042

PROJECT NAME: Howard High School REPORT DATE: 05/06/2019

SAMPLER- V Shelley #7494 VS

REPORT NBR: 190506151852

LAB#: E058262-27

SAMPLE ID: HOHS-32

LOCATION: CR- Classroom SInk

DATE SAMPLED: 04/13/2019 TIME SAMPLED: 5:57AM

DATE RECEIVED: 04/13/2019 TIME RECEIVED: 9:00AM

DELIVERED BY: Ginny Shelley RECEIVED BY: Stephen Shelley

COMMENTS:

COMMENTS:

ANALYSIS REPORTING METHOD RESULT

DATE/TIME BY Qual ANALYSIS LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

EPA 200.8 04/18/19 12:33 MAP < 1.0 ug/L 1.0 Lead



47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike Ellicott City, MD 21042

PROJECT NAME: Howard High School REPORT DATE: 05/06/2019 REPORT NBR: 190506151852

LAB#: E058262-28

SAMPLE ID: HOHS-33

LOCATION: CR- Classroom SInk

DATE SAMPLED: 04/13/2019 TIME SAMPLED: 5:59AM
DATE RECEIVED: 04/13/2019 TIME RECEIVED: 9:00AM
DELIVERED BY: Ginny Shelley RECEIVED BY: Stephen Shelley

SAMPLER- V Shelley #7494 VS

COMMENTS:

COMMENTS:

ANALYSIS REPORTING

METHOD DATE/TIME BY RESULT Qual ANALYSIS LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

EPA 200.8 04/18/19 12:37 MAP < 1.0 ug/L 1.0 Lead



47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike

Ellicott City, MD 21042

PROJECT NAME: Howard High School

SAMPLER- V Shelley #7494 VS

REPORT DATE: 05/06/2019 REPORT NBR: 190506151852

LAB#: E058262-29 SAMPLE ID: HOHS-34

LOCATION: HE - Home Economic Sink

DATE SAMPLED: 04/13/2019 TIME SAMPLED: 6:03AM
DATE RECEIVED: 04/13/2019 TIME RECEIVED: 9:00AM
DELIVERED BY: Ginny Shelley RECEIVED BY: Stephen Shelley

COMMENTS:

COMMENTS:

ANALYSIS REPORTING

METHOD DATE/TIME BY RESULT Qual ANALYSIS LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

EPA 200.8 04/18/19 12:40 MAP < 1.0 ug/L 1.0 Lead



47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike

Ellicott City, MD 21042

PROJECT NAME: Howard High School

SAMPLER- V Shelley #7494 VS

REPORT DATE: 05/06/2019 REPORT NBR: 190506151852

LAB#: E058262-30 SAMPLE ID: HOHS-35

LOCATION: HE - Home Economic Sink

DATE SAMPLED: 04/13/2019 TIME SAMPLED: 6:03AM
DATE RECEIVED: 04/13/2019 TIME RECEIVED: 9:00AM
DELIVERED BY: Ginny Shelley RECEIVED BY: Stephen Shelley

COMMENTS:

COMMENTS:

ANALYSIS REPORTING

METHOD DATE/TIME BY RESULT Qual ANALYSIS LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

EPA 200.8 04/18/19 12:43 MAP < 1.0 ug/L 1.0 Lead



47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike

Ellicott City, MD 21042

PROJECT NAME: Howard High School

SAMPLER- V Shelley #7494 VS

REPORT DATE: 05/06/2019 REPORT NBR: 190506151852

LAB#: E058262-31 SAMPLE ID: HOHS-36

LOCATION: HE - Home Economic Sink

DATE SAMPLED: 04/13/2019 TIME SAMPLED: 6:03AM
DATE RECEIVED: 04/13/2019 TIME RECEIVED: 9:00AM
DELIVERED BY: Ginny Shelley RECEIVED BY: Stephen Shelley

COMMENTS:

COMMENTS:

ANALYSIS REPORTING

METHOD DATE/TIME BY RESULT Qual ANALYSIS LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

EPA 200.8 04/18/19 12:47 MAP < 1.0 ug/L 1.0 Lead

Page 31 of 60



47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike

Ellicott City, MD 21042

PROJECT NAME: Howard High School

SAMPLER- V Shelley #7494 VS

REPORT DATE: 05/06/2019 REPORT NBR: 190506151852

LAB#: E058262-32 SAMPLE ID: HOHS-37

LOCATION: HE - Home Economic Sink

DATE SAMPLED: 04/13/2019 TIME SAMPLED: 6:03AM
DATE RECEIVED: 04/13/2019 TIME RECEIVED: 9:00AM
DELIVERED BY: Ginny Shelley RECEIVED BY: Stephen Shelley

COMMENTS:

COMMENTS:

ANALYSIS REPORTING

METHOD DATE/TIME BY RESULT Qual ANALYSIS LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

EPA 200.8 04/18/19 13:03 MAP < 1.0 ug/L 1.0 Lead

www.enviro-chem.net



47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike

Ellicott City, MD 21042

PROJECT NAME: Howard High School

SAMPLER- V Shelley #7494 VS

REPORT DATE: 05/06/2019 REPORT NBR: 190506151852

LAB#: E058262-33 SAMPLE ID: HOHS-38

LOCATION: HE - Home Economic Sink

DATE SAMPLED: 04/13/2019 TIME SAMPLED: 6:03AM
DATE RECEIVED: 04/13/2019 TIME RECEIVED: 9:00AM
DELIVERED BY: Ginny Shelley RECEIVED BY: Stephen Shelley

COMMENTS:

COMMENTS:

ANALYSIS REPORTING

METHOD DATE/TIME BY RESULT Qual ANALYSIS LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

EPA 200.8 04/18/19 13:07 MAP < 1.0 ug/L 1.0 Lead



47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike

Ellicott City, MD 21042

PROJECT NAME: Howard High School

SAMPLER- V Shelley #7494 VS

REPORT DATE: 05/06/2019 REPORT NBR: 190506151852

LAB#: E058262-34 SAMPLE ID: HOHS-39

LOCATION: HE - Home Economic Sink

DATE SAMPLED: 04/13/2019 TIME SAMPLED: 6:03AM
DATE RECEIVED: 04/13/2019 TIME RECEIVED: 9:00AM
DELIVERED BY: Ginny Shelley RECEIVED BY: Stephen Shelley

COMMENTS:

COMMENTS:

ANALYSIS REPORTING

METHOD DATE/TIME BY RESULT Qual ANALYSIS LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

EPA 200.8 04/18/19 13:10 MAP < 1.0 ug/L 1.0 Lead



47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike

Ellicott City, MD 21042

PROJECT NAME: Howard High School

SAMPLER- V Shelley #7494 VS

REPORT DATE: 05/06/2019 REPORT NBR: 190506151852

LAB#: E058262-35 SAMPLE ID: HOHS-40

LOCATION: HE - Home Economic Sink

DATE SAMPLED: 04/13/2019 TIME SAMPLED: 6:01AM
DATE RECEIVED: 04/13/2019 TIME RECEIVED: 9:00AM
DELIVERED BY: Ginny Shelley RECEIVED BY: Stephen Shelley

COMMENTS:

COMMENTS:

ANALYSIS REPORTING

METHOD DATE/TIME BY RESULT Qual ANALYSIS LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

EPA 200.8 04/18/19 13:13 MAP < 1.0 ug/L 1.0 Lead



47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike

PROJECT NAME: Howard High School

REPORT DATE: 05/06/2019 REPORT NBR: 190506151852

SAMPLER- V Shelley #7494 VS

Ellicott City, MD 21042

LAB#: E058262-36 SAMPLE ID: HOHS-41

LOCATION: DF/C - Drinking Fountain/Chilled

DATE SAMPLED: 04/13/2019 TIME SAMPLED: 6:13AM
DATE RECEIVED: 04/13/2019 TIME RECEIVED: 9:00AM
DELIVERED BY: Ginny Shelley RECEIVED BY: Stephen Shelley

COMMENTS:

COMMENTS:

ANALYSIS

RESULT

Qual

REPORTING

ANALYSIS

METHOD

DATE/TIME

BY

LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

Lead

EPA 200.8 04/18/19 13:17 MAP

< 1.0 ug/L

1.0

Page 36 of 60



47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike

Ellicott City, MD 21042

PROJECT NAME: Howard High School

SAMPLER- V Shelley #7494 VS

REPORT DATE: 05/06/2019 REPORT NBR: 190506151852

LAB#: E058262-37 SAMPLE ID: HOHS-42

LOCATION: TL -Teacher's Lounge Sink

DATE SAMPLED: 04/13/2019 TIME SAMPLED: 6:14AM
DATE RECEIVED: 04/13/2019 TIME RECEIVED: 9:00AM
DELIVERED BY: Ginny Shelley RECEIVED BY: Stephen Shelley

COMMENTS:

COMMENTS:

ANALYSIS REPORTING

METHOD DATE/TIME BY RESULT Qual ANALYSIS LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

EPA 200.8 04/18/19 13:20 MAP < 1.0 ug/L 1.0 Lead



47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike

Ellicott City, MD 21042

PROJECT NAME: Howard High School

SAMPLER- V Shelley #7494 VS

REPORT DATE: 05/06/2019 REPORT NBR: 190506151852

LAB#: E058262-38 SAMPLE ID: HOHS-43

LAB#: EU38282-30

LOCATION: OT - Refrigerator Water Dispenser

DATE SAMPLED: 04/13/2019

DATE RECEIVED: 04/13/2019

DELIVERED BY: Ginny Shelley

RECEIVED BY: Stephen Shelley

COMMENTS:

COMMENTS:

ANALYSIS REPORTING

METHOD DATE/TIME BY RESULT Qual ANALYSIS LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

EPA 200.8 04/17/19 16:42 MAP < 1.0 ug/L 1.0 Lead



47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike

Ellicott City, MD 21042

PROJECT NAME: Howard High School

SAMPLER- V Shelley #7494 VS

REPORT DATE: 05/06/2019 REPORT NBR: 190506151852

LAB#: E058262-39 SAMPLE ID: HOHS-44

LAB#: EU30202-35

LOCATION: OT - Science Prep Room

DATE SAMPLED: 04/13/2019 TIME SAMPLED: 6:47AM

DATE RECEIVED: 04/13/2019 TIME RECEIVED: 9:00AM

DELIVERED BY: Ginny Shelley RECEIVED BY: Stephen Shelley

COMMENTS:

COMMENTS:

ANALYSIS REPORTING

METHOD DATE/TIME BY RESULT Qual ANALYSIS LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

EPA 200.8 04/18/19 13:23 MAP < 1.0 ug/L 1.0 Lead



47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike

Ellicott City, MD 21042

PROJECT NAME: Howard High School

SAMPLER- V Shelley #7494 VS

REPORT DATE: 05/06/2019 REPORT NBR: 190506151852

LAB#: E058262-40

SAMPLE ID: HOHS-45

LOCATION: DF/C - Drinking Fountain/Chilled

DATE SAMPLED: 04/13/2019 TIME SAMPLED: 6:46AM
DATE RECEIVED: 04/13/2019 TIME RECEIVED: 9:00AM
DELIVERED BY: Ginny Shelley RECEIVED BY: Stephen Shelley

COMMENTS:

COMMENTS:

ANALYSIS REPORTING

METHOD DATE/TIME BY RESULT Qual ANALYSIS LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

EPA 200.8 04/18/19 13:27 MAP < 1.0 ug/L 1.0 Lead



47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike

Ellicott City, MD 21042

PROJECT NAME: Howard High School

SAMPLER- V Shelley #7494 VS

REPORT DATE: 05/06/2019 REPORT NBR: 190506151852

LAB#: E058262-41

SAMPLE ID: HOHS-46

LAB#: EU30202-41

LOCATION: OT - Science Prep Room

DATE SAMPLED: 04/13/2019 TIME SAMPLED: 6:44AM

DATE RECEIVED: 04/13/2019 TIME RECEIVED: 9:00AM

DELIVERED BY: Ginny Shelley RECEIVED BY: Stephen Shelley

COMMENTS:

COMMENTS:

ANALYSIS REPORTING

METHOD DATE/TIME BY RESULT Qual ANALYSIS LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

EPA 200.8 04/18/19 15:00 MAP 8.0 ug/L 1.0 Lead



47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike Ellicott City, MD 21042

PROJECT NAME: Howard High School

REPORT DATE: 05/06/2019 REPORT NBR: 190506151852

LAB#: E058262-42

SAMPLE ID: HOHS-47

LAB#: EU30202-42

LOCATION: OT - Science Prep Room

DATE SAMPLED: 04/13/2019

DATE RECEIVED: 04/13/2019

DELIVERED BY: Ginny Shelley

RECEIVED BY: Stephen Shelley

SAMPLER- V Shelley #7494 VS

COMMENTS:

COMMENTS:

ANALYSIS

ANALYSIS

DATE/TIME BY RESULT

REPORTING Qual

LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

Lead

METHOD

EPA 200.8 04/18/19 15:10 MAP

12.1 ug/L

1.0



47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike

Ellicott City, MD 21042

PROJECT NAME: Howard High School

SAMPLER- V Shelley #7494 VS

REPORT DATE: 05/06/2019 REPORT NBR: 190506151852

LAB#: E058262-43

SAMPLE ID: HOHS-48

LAB#: EU08262-43

LOCATION: OT - Science Prep Room

DATE SAMPLED: 04/13/2019

DATE RECEIVED: 04/13/2019

DELIVERED BY: Ginny Shelley

RECEIVED BY: Stephen Shelley

COMMENTS:

COMMENTS:

ANALYSIS REPORTING

METHOD DATE/TIME BY RESULT Qual ANALYSIS LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

EPA 200.8 04/18/19 15:13 MAP < 1.0 ug/L 1.0 Lead



47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike

Ellicott City, MD 21042

PROJECT NAME: Howard High School

SAMPLER- V Shelley #7494 VS

REPORT DATE: 05/06/2019 REPORT NBR: 190506151852

LAB#: E058262-44 SAMPLE ID: HOHS-49

LOCATION: DF/C - Drinking Fountain/Chilled

DATE SAMPLED: 04/13/2019 TIME SAMPLED: 6:38AM
DATE RECEIVED: 04/13/2019 TIME RECEIVED: 9:00AM
DELIVERED BY: Ginny Shelley RECEIVED BY: Stephen Shelley

COMMENTS:

COMMENTS:

ANALYSIS REPORTING

METHOD DATE/TIME BY RESULT Qual ANALYSIS LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

EPA 200.8 04/18/19 15:16 MAP < 1.0 ug/L 1.0 Lead

Page 44 of 60



47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike Ellicott City, MD 21042

PROJECT NAME: Howard High School REPORT DATE: 05/06/2019

REPORT NBR: 190506151852

LAB#: E058262-45

SAMPLE ID: HOHS-50

LOCATION: DF/C - Drinking Fountain/Chilled

DATE SAMPLED: 04/13/2019 TIME SAMPLED: 6:38AM
DATE RECEIVED: 04/13/2019 TIME RECEIVED: 9:00AM
DELIVERED BY: Ginny Shelley RECEIVED BY: Stephen Shelley

COMMENTS:

COMMENTS:

ANALYSIS

ANALYSIS

METHOD

DATE/TIME BY

RESULT

SAMPLER- V Shelley #7494 VS

REPORTING Qual

LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

EPA 200.8 04/18/19 15:20 MAP < 1.0 ug/L Lead

1.0



47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike

Ellicott City, MD 21042

PROJECT NAME: Howard High School

SAMPLER- V Shelley #7494 VS

REPORT DATE: 05/06/2019 REPORT NBR: 190506151852

LAB#: E058262-46 SAMPLE ID: HOHS-51

LOCATION: DF/C - Drinking Fountain/Chilled

DATE SAMPLED: 04/13/2019 TIME SAMPLED: 6:37AM
DATE RECEIVED: 04/13/2019 TIME RECEIVED: 9:00AM
DELIVERED BY: Ginny Shelley RECEIVED BY: Stephen Shelley

COMMENTS:

COMMENTS:

ANALYSIS REPORTING

METHOD DATE/TIME BY RESULT Qual ANALYSIS LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

EPA 200.8 04/18/19 15:23 MAP < 1.0 ug/L 1.0 Lead



47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike

Ellicott City, MD 21042

PROJECT NAME: Howard High School

SAMPLER- V Shelley #7494 VS

REPORT DATE: 05/06/2019 REPORT NBR: 190506151852

LAB#: E058262-47 LOCATION: DF/C - Drinking Fountain/Chilled

SAMPLE ID: HOHS-52

DATE SAMPLED: 04/13/2019 TIME SAMPLED: 6:37AM
DATE RECEIVED: 04/13/2019 TIME RECEIVED: 9:00AM
DELIVERED BY: Ginny Shelley RECEIVED BY: Stephen Shelley

COMMENTS:

COMMENTS:

ANALYSIS REPORTING

METHOD DATE/TIME BY RESULT Qual ANALYSIS LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

EPA 200.8 04/18/19 15:26 MAP < 1.0 ug/L 1.0 Lead



47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike

Ellicott City, MD 21042

PROJECT NAME: Howard High School

SAMPLER- V Shelley #7494 VS

REPORT DATE: 05/06/2019 REPORT NBR: 190506151852

LAB#: E058262-48 SAMPLE ID: HOHS-53

LOCATION: DF/C - Drinking Fountain/Chilled

DATE SAMPLED: 04/13/2019 TIME SAMPLED: 6:35AM
DATE RECEIVED: 04/13/2019 TIME RECEIVED: 9:00AM
DELIVERED BY: Ginny Shelley RECEIVED BY: Stephen Shelley

COMMENTS:

COMMENTS:

ANALYSIS REPORTING

METHOD DATE/TIME BY RESULT Qual ANALYSIS LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

EPA 200.8 04/18/19 15:36 MAP < 1.0 ug/L 1.0 Lead

Page 48 of 60



47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike

Ellicott City, MD 21042

PROJECT NAME: Howard High School

REPORT DATE: 05/06/2019 REPORT NBR: 190506151852

LAB#: E058262-49 SAMPLE ID: HOHS-54

LOCATION: DF/C - Drinking Fountain/Chilled

DATE SAMPLED: 04/13/2019 TIME SAMPLED: 6:54AM
DATE RECEIVED: 04/13/2019 TIME RECEIVED: 9:00AM
DELIVERED BY: Ginny Shelley RECEIVED BY: Stephen Shelley

SAMPLER- V Shelley #7494 VS

COMMENTS:

COMMENTS:

ANALYSIS REPORTING

METHOD DATE/TIME BY RESULT Qual ANALYSIS LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

EPA 200.8 04/18/19 15:39 MAP < 1.0 ug/L 1.0 Lead



47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike

Ellicott City, MD 21042

PROJECT NAME: Howard High School

REPORT DATE: 05/06/2019 REPORT NBR: 190506151852

LAB#: E058262-50

SAMPLE ID: HOHS-55

LOCATION: TL - Teacher's Lounge Sink

SAMPLER- V Shelley #7494 VS

DATE SAMPLED: 04/13/2019 TIME SAMPLED: 6:53AM
DATE RECEIVED: 04/13/2019 TIME RECEIVED: 9:00AM
DELIVERED BY: Ginny Shelley RECEIVED BY: Stephen Shelley

COMMENTS:

COMMENTS:

ANALYSIS REPORTING

METHOD DATE/TIME BY RESULT Qual ANALYSIS LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

EPA 200.8 04/18/19 15:43 MAP < 1.0 ug/L 1.0 Lead



47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike

PROJECT NAME: Howard High School REPORT DATE: 05/06/2019

Ellicott City, MD 21042

REPORT NBR: 190506151852

LAB#: E058262-51

SAMPLE ID: HOHS-56

LOCATION: CR - Classroom Sink

DATE SAMPLED: 04/13/2019 TIME SAMPLED: 6:51AM
DATE RECEIVED: 04/13/2019 TIME RECEIVED: 9:00AM
DELIVERED BY: Ginny Shelley RECEIVED BY: Stephen Shelley

SAMPLER- V Shelley #7494 VS

COMMENTS:

ANALYSIS

COMMENTS:

ANALYSIS

METHOD

REPORTING DATE/TIME BY RESULT Qual LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

EPA 200.8 04/18/19 15:46 MAP < 1.0 ug/L 1.0 Lead



47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike

Ellicott City, MD 21042

PROJECT NAME: Howard High School

SAMPLER- V Shelley #7494 VS

REPORT DATE: 05/06/2019 REPORT NBR: 190506151852

LAB#: E058262-52

LOCATION: CR - Classroom Sink

DATE SAMPLED: 04/13/2019 TIME SAMPLED: 6:51AM
DATE RECEIVED: 04/13/2019 TIME RECEIVED: 9:00AM
DELIVERED BY: Ginny Shelley RECEIVED BY: Stephen Shelley

SAMPLE ID: HOHS-57

COMMENTS:

COMMENTS:

ANALYSIS REPORTING

METHOD DATE/TIME BY RESULT Qual ANALYSIS LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

EPA 200.8 04/18/19 15:56 MAP < 1.0 ug/L 1.0 Lead



47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike

PROJECT NAME: Howard High School REPORT DATE: 05/06/2019

Ellicott City, MD 21042

REPORT NBR: 190506151852

LAB#: E058262-53

SAMPLE ID: HOHS-58

LOCATION: CR - Classroom Sink

DATE SAMPLED: 04/13/2019 TIME SAMPLED: 6:50AM
DATE RECEIVED: 04/13/2019 TIME RECEIVED: 9:00AM
DELIVERED BY: Ginny Shelley RECEIVED BY: Stephen Shelley

SAMPLER- V Shelley #7494 VS

COMMENTS:

COMMENTS:

ANALYSIS REPORTING METHOD DATE/TIME BY RESULT Qual ANALYSIS LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

EPA 200.8 04/18/19 15:59 MAP 2.2 ug/L 1.0 Lead



47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike Ellicott City, MD 21042

PROJECT NAME: Howard High School REPORT DATE: 05/06/2019

REPORT NBR: 190506151852

LAB#: E058262-54

SAMPLE ID: HOHS-59

LOCATION: CR - Classroom Sink

SAMPLER- V Shelley #7494 VS

DATE SAMPLED: 04/13/2019 TIME SAMPLED: 6:49AM
DATE RECEIVED: 04/13/2019 TIME RECEIVED: 9:00AM
DELIVERED BY: Ginny Shelley RECEIVED BY: Stephen Shelley

COMMENTS:

COMMENTS:

ANALYSIS REPORTING

METHOD DATE/TIME BY RESULT Qual ANALYSIS LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

EPA 200.8 04/18/19 16:03 MAP < 1.0 ug/L 1.0 Lead



47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike

Ellicott City, MD 21042

PROJECT NAME: Howard High School

SAMPLER- V Shelley #7494 VS

REPORT DATE: 05/06/2019 REPORT NBR: 190506151852

LAB#: E058262-55 SAMPLE ID: HOHS-60

LOCATION: DF/C - Drinking Fountain Chilled

DATE SAMPLED: 04/13/2019 TIME SAMPLED: 7:03AM
DATE RECEIVED: 04/13/2019 TIME RECEIVED: 9:00AM
DELIVERED BY: Ginny Shelley RECEIVED BY: Stephen Shelley

COMMENTS:

COMMENTS:

ANALYSIS REPORTING

METHOD DATE/TIME BY RESULT Qual ANALYSIS LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

EPA 200.8 04/18/19 16:06 MAP < 1.0 ug/L 1.0 Lead



47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike

Ellicott City, MD 21042

PROJECT NAME: Howard High School

SAMPLER- V Shelley #7494 VS

REPORT DATE: 05/06/2019 REPORT NBR: 190506151852

LAB#: E058262-56 SAMPLE ID: HOHS-61

LOCATION: DF/C - Drinking Fountain Chilled

DATE SAMPLED: 04/13/2019 TIME SAMPLED: 7:04AM
DATE RECEIVED: 04/13/2019 TIME RECEIVED: 9:00AM
DELIVERED BY: Ginny Shelley RECEIVED BY: Stephen Shelley

COMMENTS:

COMMENTS:

ANALYSIS REPORTING

METHOD DATE/TIME BY RESULT Qual ANALYSIS LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

EPA 200.8 04/18/19 16:16 MAP < 1.0 ug/L 1.0 Lead



47 Loveton Circle, Suite K . Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike

Ellicott City, MD 21042

PROJECT NAME: Howard High School

SAMPLER- V Shelley #7494 VS

REPORT DATE: 05/06/2019 REPORT NBR: 190506151852

LAB#: E058262-57 SAMPLE ID: HOHS-62

LAB#: EU08262-37

LOCATION: OT - Spigot for Coolers

DATE SAMPLED: 04/13/2019

DATE RECEIVED: 04/13/2019

DELIVERED BY: Ginny Shelley

RECEIVED BY: Stephen Shelley

COMMENTS:

COMMENTS:

ANALYSIS REPORTING

METHOD DATE/TIME BY RESULT Qual ANALYSIS LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

EPA 200.8 04/18/19 16:19 MAP 63.7 ug/L 1.0 Lead



47 Loveton Circle, Suite K • Sparks, Maryland 21152

410-472-1112

FINAL REPORT OF ANALYSIS

Howard Co. Public School System 10910 Clarksville Pike

Ellicott City, MD 21042

PROJECT NAME: Howard High School

REPORT DATE: 05/06/2019 REPORT NBR: 190506151852

LAB#: E058262-58

SAMPLE ID: HOHS-63

LAB#: EU30202-30

LOCATION: OT - Concession Stand Sink

DATE SAMPLED: 04/13/2019

DATE RECEIVED: 04/13/2019

DELIVERED BY: Ginny Shelley

SINK

TIME SAMPLED: 7:00AM

TIME RECEIVED: 9:00AM

RECEIVED BY: Stephen Shelley

METHOD

SAMPLER- V Shelley #7494 VS

COMMENTS:

COMMENTS:

ANALYSIS

ANALYSIS

DATE/TIME BY RESULT

REPORTING Qual

LIMIT

Total Metals by EPA 200.8 by Enviro-Chem

Lead

EPA 200.8 04/18/19 16:22 MAP

< 1.0 ug/L

1.0

Laboratory Director