

ENVIRO-CHEM LABORATORIES, INC.



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: [none]
REPORT DATE: 12/31/2018
REPORT NBR: 181231143712

LAB#: E056946-01 SAMPLE ID: HCMS-01
LOCATION: KS - Kitchen Sink
DATE SAMPLED: 12/22/2018 TIME SAMPLED: 5:34AM SAMPLER- V Shelley #7494 VS
DATE RECEIVED: 12/22/2018 TIME RECEIVED: 8:00AM
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	12/31/18 11:15	RAS	9.7 ug/L		1.0

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

PROJECT NAME: [none]
REPORT DATE: 12/31/2018
REPORT NBR: 181231143712

LAB#: E056946-02 SAMPLE ID: HCMS-02
LOCATION: KS - Kitchen Sink
DATE SAMPLED: 12/22/2018 TIME SAMPLED: 5:35AM SAMPLER- V Shelley #7494 VS
DATE RECEIVED: 12/22/2018 TIME RECEIVED: 8:00AM
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	12/31/18 11:24	RAS	5.3 ug/L		1.0

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

PROJECT NAME: [none]
REPORT DATE: 12/31/2018
REPORT NBR: 181231143712

LAB#: E056946-03 SAMPLE ID: HCMS-03
LOCATION: DF/C - Drinking Fountain Chilled
DATE SAMPLED: 12/22/2018 TIME SAMPLED: 5:31AM SAMPLER- V Shelley #7494 VS
DATE RECEIVED: 12/22/2018 TIME RECEIVED: 8:00AM
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	12/31/18 11:28	RAS	2.3 ug/L		1.0

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Howard Co. Public School System
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Ellicott City, MD 21042

PROJECT NAME: [none]
REPORT DATE: 12/31/2018
REPORT NBR: 181231143712

LAB#: E056946-04 SAMPLE ID: HCMS-04
LOCATION: DF/C - Drinking Fountain Chilled
DATE SAMPLED: 12/22/2018 TIME SAMPLED: 5:37AM SAMPLER- V Shelley #7494 VS
DATE RECEIVED: 12/22/2018 TIME RECEIVED: 8:00AM
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	12/31/18 11:31	RAS	< 1.0 ug/L		1.0

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FINAL REPORT OF ANALYSIS

Howard Co. Public School System
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Ellicott City, MD 21042

PROJECT NAME: [none]
REPORT DATE: 12/31/2018
REPORT NBR: 181231143712

LAB#: E056946-05 SAMPLE ID: HCMS-05
LOCATION: DF/C - Drinking Fountain Chilled
DATE SAMPLED: 12/22/2018 TIME SAMPLED: 5:42AM SAMPLER- V Shelley #7494 VS
DATE RECEIVED: 12/22/2018 TIME RECEIVED: 8:00AM
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	12/31/18 11:34	RAS	4.0 ug/L		1.0

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Howard Co. Public School System
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Ellicott City, MD 21042

PROJECT NAME: [none]
REPORT DATE: 12/31/2018
REPORT NBR: 181231143712

LAB#: E056946-06 SAMPLE ID: HCMS-06
LOCATION: DF/C - Drinking Fountain Chilled
DATE SAMPLED: 12/22/2018 TIME SAMPLED: 5:40AM SAMPLER- V Shelley #7494 VS
DATE RECEIVED: 12/22/2018 TIME RECEIVED: 8:00AM
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	12/31/18 11:37	RAS	3.3 ug/L		1.0

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Ellicott City, MD 21042

PROJECT NAME: [none]
REPORT DATE: 12/31/2018
REPORT NBR: 181231143712

LAB#: E056946-07 SAMPLE ID: HCMS-07
LOCATION: DF/C - Drinking Fountain Chilled
DATE SAMPLED: 12/22/2018 TIME SAMPLED: 6:00AM SAMPLER- V Shelley #7494 VS
DATE RECEIVED: 12/22/2018 TIME RECEIVED: 8:00AM
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	12/31/18 11:47	RAS	< 1.0 ug/L		1.0

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PROJECT NAME: [none]
REPORT DATE: 12/31/2018
REPORT NBR: 181231143712

LAB#: E056946-08 SAMPLE ID: HCMS-08
LOCATION: OT - Science Prep Room
DATE SAMPLED: 12/22/2018 TIME SAMPLED: 5:58AM SAMPLER- V Shelley #7494 VS
DATE RECEIVED: 12/22/2018 TIME RECEIVED: 8:00AM
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	12/31/18 11:50	RAS	1.4 ug/L		1.0

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Ellicott City, MD 21042

PROJECT NAME: [none]
REPORT DATE: 12/31/2018
REPORT NBR: 181231143712

LAB#: E056946-09 SAMPLE ID: HCMS-09
LOCATION: DF/C - Drinking Fountain Chilled
DATE SAMPLED: 12/22/2018 TIME SAMPLED: 5:54AM SAMPLER- V Shelley #7494 VS
DATE RECEIVED: 12/22/2018 TIME RECEIVED: 8:00AM
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	12/31/18 11:54	RAS	< 1.0 ug/L		1.0

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Ellicott City, MD 21042

PROJECT NAME: [none]
REPORT DATE: 12/31/2018
REPORT NBR: 181231143712

LAB#: E056946-10 SAMPLE ID: HCMS-10
LOCATION: DF/C - Drinking Fountain Chilled
DATE SAMPLED: 12/22/2018 TIME SAMPLED: 5:53AM SAMPLER- V Shelley #7494 VS
DATE RECEIVED: 12/22/2018 TIME RECEIVED: 8:00AM
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	12/31/18 11:57	RAS	< 1.0 ug/L		1.0

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Ellicott City, MD 21042

PROJECT NAME: [none]
REPORT DATE: 12/31/2018
REPORT NBR: 181231143712

LAB#: E056946-11 SAMPLE ID: HCMS-11
LOCATION: TL - Teacher's Lounge Sink
DATE SAMPLED: 12/22/2018 TIME SAMPLED: 5:55AM SAMPLER- V Shelley #7494 VS
DATE RECEIVED: 12/22/2018 TIME RECEIVED: 8:00AM
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	12/31/18 12:07	RAS	< 1.0 ug/L		1.0

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Ellicott City, MD 21042

PROJECT NAME: [none]
REPORT DATE: 12/31/2018
REPORT NBR: 181231143712

LAB#: E056946-12 SAMPLE ID: HCMS-12
LOCATION: OT - Media Work Room Sink
DATE SAMPLED: 12/22/2018 TIME SAMPLED: 5:52AM SAMPLER- V Shelley #7494 VS
DATE RECEIVED: 12/22/2018 TIME RECEIVED: 8:00AM
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	12/31/18 12:10	RAS	2.4 ug/L		1.0

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Ellicott City, MD 21042

PROJECT NAME: [none]
REPORT DATE: 12/31/2018
REPORT NBR: 181231143712

LAB#: E056946-13 SAMPLE ID: HCMS-13
LOCATION: OT - Science Prep Room
DATE SAMPLED: 12/22/2018 TIME SAMPLED: 5:50AM SAMPLER- V Shelley #7494 VS
DATE RECEIVED: 12/22/2018 TIME RECEIVED: 8:00AM
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	12/31/18 12:13	RAS	4.3 ug/L		1.0

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Ellicott City, MD 21042

PROJECT NAME: [none]
REPORT DATE: 12/31/2018
REPORT NBR: 181231143712

LAB#: E056946-14 SAMPLE ID: HCMS-14
LOCATION: CR - Classroom Sink
DATE SAMPLED: 12/22/2018 TIME SAMPLED: 5:47AM SAMPLER- V Shelley #7494 VS
DATE RECEIVED: 12/22/2018 TIME RECEIVED: 8:00AM
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	12/31/18 12:16	RAS	27.9 ug/L		1.0

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Ellicott City, MD 21042

PROJECT NAME: [none]
REPORT DATE: 12/31/2018
REPORT NBR: 181231143712

LAB#: E056946-15 SAMPLE ID: HCMS-15
LOCATION: DF/C - Drinking Fountain Chilled
DATE SAMPLED: 12/22/2018 TIME SAMPLED: 5:40AM SAMPLER- V Shelley #7494 VS
DATE RECEIVED: 12/22/2018 TIME RECEIVED: 8:00AM
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	12/31/18 12:29	RAS	2.6 ug/L		1.0

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Howard Co. Public School System
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Ellicott City, MD 21042

PROJECT NAME: [none]
REPORT DATE: 12/31/2018
REPORT NBR: 181231143712

LAB#: E056946-16 SAMPLE ID: HCMS-16
LOCATION: DF/C - Drinking Fountain Chilled
DATE SAMPLED: 12/22/2018 TIME SAMPLED: 5:30AM SAMPLER- V Shelley #7494 VS
DATE RECEIVED: 12/22/2018 TIME RECEIVED: 8:00AM
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	12/31/18 12:32	RAS	5.0 ug/L		1.0

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FINAL REPORT OF ANALYSIS

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

PROJECT NAME: [none]
REPORT DATE: 12/31/2018
REPORT NBR: 181231143712

LAB#: E056946-17 SAMPLE ID: HCMS-17
LOCATION: DF/C - Drinking Fountain Chilled
DATE SAMPLED: 12/22/2018 TIME SAMPLED: 5:11AM SAMPLER- V Shelley #7494 VS
DATE RECEIVED: 12/22/2018 TIME RECEIVED: 8:00AM
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	12/31/18 12:36	RAS	1.9 ug/L		1.0

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FINAL REPORT OF ANALYSIS

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

PROJECT NAME: [none]
REPORT DATE: 12/31/2018
REPORT NBR: 181231143712

LAB#: E056946-18 SAMPLE ID: HCMS-18
LOCATION: NO - Nurse's Office Sink
DATE SAMPLED: 12/22/2018 TIME SAMPLED: 5:28AM SAMPLER- V Shelley #7494 VS
DATE RECEIVED: 12/22/2018 TIME RECEIVED: 8:00AM
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	12/31/18 12:39	RAS	6.1 ug/L		1.0

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Howard Co. Public School System
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Ellicott City, MD 21042

PROJECT NAME: [none]
REPORT DATE: 12/31/2018
REPORT NBR: 181231143712

LAB#: E056946-19 SAMPLE ID: HCMS-19
LOCATION: HE - Home Economic Sink
DATE SAMPLED: 12/22/2018 TIME SAMPLED: 5:20AM SAMPLER- V Shelley #7494 VS
DATE RECEIVED: 12/22/2018 TIME RECEIVED: 8:00AM
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	12/31/18 12:42	RAS	8.8 ug/L		1.0

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FINAL REPORT OF ANALYSIS

Howard Co. Public School System
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Ellicott City, MD 21042

PROJECT NAME: [none]
REPORT DATE: 12/31/2018
REPORT NBR: 181231143712

LAB#: E056946-20 SAMPLE ID: HCMS-20
LOCATION: HE - Home Economic Sink
DATE SAMPLED: 12/22/2018 TIME SAMPLED: 5:21AM SAMPLER- V Shelley #7494 VS
DATE RECEIVED: 12/22/2018 TIME RECEIVED: 8:00AM
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	12/31/18 12:45	RAS	22.9 ug/L		1.0

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Howard Co. Public School System
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Ellicott City, MD 21042

PROJECT NAME: [none]
REPORT DATE: 12/31/2018
REPORT NBR: 181231143712

LAB#: E056946-21 SAMPLE ID: HCMS-21
LOCATION: HE - Home Economic Sink
DATE SAMPLED: 12/22/2018 TIME SAMPLED: 5:22AM SAMPLER- V Shelley #7494 VS
DATE RECEIVED: 12/22/2018 TIME RECEIVED: 8:00AM
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	12/31/18 12:55	RAS	24.7 ug/L		1.0

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Howard Co. Public School System
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Ellicott City, MD 21042

PROJECT NAME: [none]
REPORT DATE: 12/31/2018
REPORT NBR: 181231143712

LAB#: E056946-22 SAMPLE ID: HCMS-22
LOCATION: HE - Home Economic Sink
DATE SAMPLED: 12/22/2018 TIME SAMPLED: 5:23AM SAMPLER- V Shelley #7494 VS
DATE RECEIVED: 12/22/2018 TIME RECEIVED: 8:00AM
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	12/31/18 13:08	RAS	12.4 ug/L		1.0

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PROJECT NAME: [none]
REPORT DATE: 12/31/2018
REPORT NBR: 181231143712

LAB#: E056946-23 SAMPLE ID: HCMS-23
LOCATION: HE - Home Economic Sink
DATE SAMPLED: 12/22/2018 TIME SAMPLED: 5:24AM SAMPLER- V Shelley #7494 VS
DATE RECEIVED: 12/22/2018 TIME RECEIVED: 8:00AM
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	12/31/18 13:11	RAS	17.2 ug/L		1.0

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Ellicott City, MD 21042

PROJECT NAME: [none]
REPORT DATE: 12/31/2018
REPORT NBR: 181231143712

LAB#: E056946-24 SAMPLE ID: HCMS-24
LOCATION: HE - Home Economic Sink
DATE SAMPLED: 12/22/2018 TIME SAMPLED: 5:24AM SAMPLER- V Shelley #7494 VS
DATE RECEIVED: 12/22/2018 TIME RECEIVED: 8:00AM
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	12/31/18 13:15	RAS	12.3 ug/L		1.0

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10910 Clarksville Pike
Ellicott City, MD 21042

PROJECT NAME: [none]
REPORT DATE: 12/31/2018
REPORT NBR: 181231143712

LAB#: E056946-25 SAMPLE ID: HCMS-25
LOCATION: HE - Home Economic Sink
DATE SAMPLED: 12/22/2018 TIME SAMPLED: 5:24AM SAMPLER- V Shelley #7494 VS
DATE RECEIVED: 12/22/2018 TIME RECEIVED: 8:00AM
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	12/31/18 13:18	RAS	20.4 ug/L		1.0

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10910 Clarksville Pike
Ellicott City, MD 21042

PROJECT NAME: [none]
REPORT DATE: 12/31/2018
REPORT NBR: 181231143712

LAB#: E056946-26 SAMPLE ID: HCMS-26
LOCATION: CR- Classroom Sink
DATE SAMPLED: 12/22/2018 TIME SAMPLED: 5:48AM SAMPLER- V Shelley #7494 VS
DATE RECEIVED: 12/22/2018 TIME RECEIVED: 8:00AM
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	12/31/18 13:21	RAS	< 1.0 ug/L		1.0

Stephen Shelley
Laboratory Director