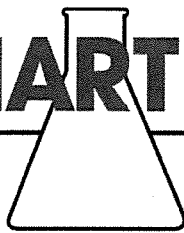


# MARTEL



## Charles County Public Schools

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

Saturday, July 20, 2019

## Certificate of Analysis

**FINAL**

### Attention:

Report for Lab No: 40806.  
Samples picked up by Martel on April 3, 2019.  
Project Identification: MD HB 270  
School: 18 Daniel of St. Thomas Jenifer ES PSC #08.025

MARTEL NO.	CLIENT SAMPLE IDENTIFICATION	Sample Date/Time			
40806 000001	JES-1-IM: kitchen-ice maker	03/28/2019 05:00			
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	07/03/2019 19:48 BJ

MARTEL NO.	CLIENT SAMPLE IDENTIFICATION	Sample Date/Time			
40806 000002	JES-2-DF: kitchen-water fountain	03/28/2019 05:01			
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	07/03/2019 20:00 BJ

MARTEL NO.	CLIENT SAMPLE IDENTIFICATION	Sample Date/Time			
40806 000003	JES-3-KS: kitchen-island sink	03/28/2019 05:03			
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	3.25	ug/l	EPA .200.8	2	07/03/2019 20:03 BJ

MARTEL NO.	CLIENT SAMPLE IDENTIFICATION	Sample Date/Time			
40806 000004	JES-4-KS: kitchen-sink	03/28/2019 05:04			
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	15.0	ug/l	EPA .200.8	2	07/03/2019 20:05 BJ

MARTEL NO.	CLIENT SAMPLE IDENTIFICATION	Sample Date/Time			
40806 000005	JES-5-KS: kitchen-sink island	03/28/2019 05:06			
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	3.63	ug/l	EPA .200.8	2	07/03/2019 20:07 BJ

MARTEL NO.	CLIENT SAMPLE IDENTIFICATION	Sample Date/Time			
40806 000006	JES-6-KS: Kitchen 3 comp-3 comp sink on left	03/28/2019 05:06			
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	3.28	ug/l	EPA .200.8	2	07/03/2019 20:10 BJ



MARTEL NO. 40806 000007 CLIENT SAMPLE IDENTIFICATION JES-7-KS: Kitchen 3 comp-3 comp sink on right Sample Date/Time 03/28/2019 05:07

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	13.6	ug/l	EPA .200.8	2	07/03/2019 20:12 BJ

MARTEL NO. 40806 000008 CLIENT SAMPLE IDENTIFICATION JES-8-IM: Health Room Ice Maker Sample Date/Time 03/28/2019 05:08

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	07/03/2019 20:15 BJ

MARTEL NO. 40806 000009 CLIENT SAMPLE IDENTIFICATION JES-9-DF: corridor-water fountain Sample Date/Time 03/28/2019 05:10

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	07/03/2019 20:17 BJ

MARTEL NO. 40806 000010 CLIENT SAMPLE IDENTIFICATION JES-10-CR: 207 activity room-sink Sample Date/Time 03/28/2019 05:12

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	07/03/2019 20:20 BJ

MARTEL NO. 40806 000011 CLIENT SAMPLE IDENTIFICATION JES-11-CF: classroom 205-sink Sample Date/Time 03/28/2019 05:12

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	07/03/2019 20:30 BJ

MARTEL NO. 40806 000012 CLIENT SAMPLE IDENTIFICATION JES-12-DF: classroom 205-bubbler Sample Date/Time 03/28/2019 05:13

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	07/03/2019 20:35 BJ

MARTEL NO. 40806 000013 CLIENT SAMPLE IDENTIFICATION JES-13-CF: classroom 204-sink Sample Date/Time 03/28/2019 05:14

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	07/03/2019 20:37 BJ

MARTEL NO. 40806 000014 CLIENT SAMPLE IDENTIFICATION JES-14-DF: classroom 204 -bubbler Sample Date/Time 03/28/2019 05:16

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	07/03/2019 20:40 BJ



MARTEL NO.	CLIENT SAMPLE IDENTIFICATION		Sample Date/Time			
40806	000015	JES-15-CF: classroom 203-sink	03/28/2019 05:18			
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial	
Lead	<2	ug/l	EPA .200.8	2	07/03/2019 20:42 BJ	
40806	000016	JES-16-DF: classroom 203-bubbler	03/28/2019 05:18			
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial	
Lead	<2	ug/l	EPA .200.8	2	07/03/2019 20:44 BJ	
40806	000017	JES-17-CF: classroom 202-sink	03/28/2019 05:19			
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial	
Lead	<2	ug/l	EPA .200.8	2	07/03/2019 20:47 BJ	
40806	000018	JES-18-DF: classroom 202-bubbler	03/28/2019 05:19			
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial	
Lead	<2	ug/l	EPA .200.8	2	07/03/2019 20:49 BJ	
40806	000019	JES-19-DF: corridor-water fountain	03/28/2019 05:20			
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial	
Lead	<2	ug/l	EPA .200.8	2	07/03/2019 20:52 BJ	
40806	000020	JES-20-CF: art room -sink	03/28/2019 05:21			
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial	
Lead	16.3	ug/l	EPA .200.8	2	07/03/2019 20:54 BJ	
40806	000021	JES-21-DF: art room -bubbler	03/28/2019 05:22			
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial	
Lead	<2	ug/l	EPA .200.8	2	07/03/2019 21:07 BJ	
40806	000022	JES-22-CF: classroom 191-sink	03/28/2019 05:23			
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial	
Lead	16.0	ug/l	EPA .200.8	2	07/03/2019 21:19 BJ	



MARTEL NO.	CLIENT SAMPLE IDENTIFICATION	Sample Date/Time			
40806 000023	JES-23-DF: classroom 191-bubbler	03/28/2019 05:24			
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	07/03/2019 21:21 BJ
40806 000024	JES-24-CF: classroom 193-sink	03/28/2019 05:24			
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	23.3	ug/l*	EPA .200.8	2	07/03/2019 21:24 BJ
40806 000025	JES-25-DF: classroom 193-bubbler	03/28/2019 05:25			
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	07/03/2019 21:26 BJ
40806 000026	JES-26-CF: classroom 190-sink	03/28/2019 05:00			
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	10.4	ug/l	EPA .200.8	2	07/03/2019 21:29 BJ
40806 000027	JES-27-DF: classroom 190-bubbler	03/28/2019 05:01			
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	07/03/2019 21:31 BJ
40806 000028	JES-28-CF: classroom 194-sink	03/28/2019 05:03			
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	15.6	ug/l	EPA .200.8	2	07/03/2019 21:33 BJ
40806 000029	JES-29-DF: classroom 194-bubbler	03/28/2019 05:05			
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	07/03/2019 21:36 BJ
40806 000030	JES-30-DF: corridor-water fountain	03/28/2019 05:06			
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	07/03/2019 21:38 BJ



MARTEL NO. 40806 000031 CLIENT SAMPLE IDENTIFICATION JES-31-CF: Special education 1-sink Sample Date/Time 03/28/2019 05:10

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	15.2	ug/l	EPA .200.8	2	07/03/2019 21:48 BJ

MARTEL NO. 40806 000032 CLIENT SAMPLE IDENTIFICATION JES-32-DF: Special education 1-bubbler Sample Date/Time 03/28/2019 05:12

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	3.90	ug/l	EPA .200.8	2	07/03/2019 21:53 BJ

MARTEL NO. 40806 000033 CLIENT SAMPLE IDENTIFICATION JES-33-CF: classroom 179-sink Sample Date/Time 03/28/2019 05:14

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	07/03/2019 21:56 BJ

MARTEL NO. 40806 000034 CLIENT SAMPLE IDENTIFICATION JES-34-DF: classroom 179-bubbler Sample Date/Time 03/28/2019 05:16

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	07/03/2019 21:58 BJ

MARTEL NO. 40806 000035 CLIENT SAMPLE IDENTIFICATION JES-35-CF: classroom 182-sink Sample Date/Time 03/28/2019 05:16

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	8.18	ug/l	EPA .200.8	2	07/03/2019 22:01 BJ

MARTEL NO. 40806 000036 CLIENT SAMPLE IDENTIFICATION JES-36-DF: classroom 182-bubbler Sample Date/Time 03/28/2019 05:18

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	07/03/2019 22:03 BJ

MARTEL NO. 40806 000037 CLIENT SAMPLE IDENTIFICATION JES-37-CF: classroom 178-sink Sample Date/Time 03/28/2019 05:20

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	6.94	ug/l	EPA .200.8	2	07/03/2019 22:06 BJ

MARTEL NO. 40806 000038 CLIENT SAMPLE IDENTIFICATION JES-38-DF: classroom 178-bubbler Sample Date/Time 03/28/2019 05:22

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	07/03/2019 22:08 BJ



MARTEL NO.	CLIENT SAMPLE IDENTIFICATION		Sample Date/Time			
40806	000039	JES-39-CF: classroom 181-sink	03/28/2019 05:23			
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial	
Lead	8.56	ug/l	EPA .200.8	2	07/03/2019 22:10 BJ	

MARTEL NO.	CLIENT SAMPLE IDENTIFICATION		Sample Date/Time			
40806	000040	JES-40-DF: classroom 181-bubbler	03/28/2019 05:25			
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial	
Lead	<2	ug/l	EPA .200.8	2	07/03/2019 22:13 BJ	

MARTEL NO.	CLIENT SAMPLE IDENTIFICATION		Sample Date/Time			
40806	000041	JES-41-CF: classroom 175-sink	03/28/2019 05:26			
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial	
Lead	12.8	ug/l	EPA .200.8	2	07/13/2019 13:56 BJ	

MARTEL NO.	CLIENT SAMPLE IDENTIFICATION		Sample Date/Time			
40806	000042	JES-42-DF: classroom 175-bubbler	03/28/2019 05:28			
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial	
Lead	<2	ug/l	EPA .200.8	2	07/13/2019 14:08 BJ	

MARTEL NO.	CLIENT SAMPLE IDENTIFICATION		Sample Date/Time			
40806	000043	JES-43-CF: classroom 174-sink	03/28/2019 05:29			
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial	
Lead	14.6	ug/l	EPA .200.8	2	07/13/2019 14:11 BJ	

MARTEL NO.	CLIENT SAMPLE IDENTIFICATION		Sample Date/Time			
40806	000044	JES-74-DF: classroom 174-bubbler	03/28/2019 05:30			
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial	
Lead	<2	ug/l	EPA .200.8	2	07/13/2019 14:13 BJ	

MARTEL NO.	CLIENT SAMPLE IDENTIFICATION		Sample Date/Time			
40806	000045	JES-44-CF: classroom 172-sink	03/28/2019 05:31			
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial	
Lead	15.2	ug/l	EPA .200.8	2	07/13/2019 14:15 BJ	

MARTEL NO.	CLIENT SAMPLE IDENTIFICATION		Sample Date/Time			
40806	000046	JES-45-DF: classroom 172-bubbler	03/28/2019 05:32			
Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial	
Lead	<2	ug/l	EPA .200.8	2	07/13/2019 14:18 BJ	



MARTEL NO. 40806      000047      CLIENT SAMPLE IDENTIFICATION JES-46-CF: classroom 171-sink      Sample Date/Time 03/28/2019 05:34

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	10.8	ug/l	EPA .200.8	2	07/13/2019 14:20 BJ

MARTEL NO. 40806      000048      CLIENT SAMPLE IDENTIFICATION JES-47-DF: classroom 171-bubbler      Sample Date/Time 03/28/2019 05:36

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	07/13/2019 14:23 BJ

MARTEL NO. 40806      000049      CLIENT SAMPLE IDENTIFICATION JES-48-CF: classroom 165-sink      Sample Date/Time 03/28/2019 05:38

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	9.40	ug/l	EPA .200.8	2	07/13/2019 14:25 BJ

MARTEL NO. 40806      000050      CLIENT SAMPLE IDENTIFICATION JES-49-DF: classroom 165-bubbler      Sample Date/Time 03/28/2019 05:40

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	2.12	ug/l	EPA .200.8	2	07/13/2019 14:27 BJ

MARTEL NO. 40806      000051      CLIENT SAMPLE IDENTIFICATION JES-50-CF: classroom 168-sink      Sample Date/Time 03/28/2019 05:41

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	17.2	ug/l	EPA .200.8	2	07/13/2019 14:37 BJ

MARTEL NO. 40806      000052      CLIENT SAMPLE IDENTIFICATION JES-51-DF: classroom 168-bubbler      Sample Date/Time 03/28/2019 05:00

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	07/13/2019 14:42 BJ

MARTEL NO. 40806      000053      CLIENT SAMPLE IDENTIFICATION JES-52-CF: classroom 164-sink      Sample Date/Time 03/28/2019 05:02

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	12.5	ug/l	EPA .200.8	2	07/13/2019 14:44 BJ

MARTEL NO. 40806      000054      CLIENT SAMPLE IDENTIFICATION JES-53-DF: classroom 164-bubbler      Sample Date/Time 03/28/2019 05:04

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	07/13/2019 14:47 BJ



MARTEL NO. 40806      000055      CLIENT SAMPLE IDENTIFICATION JES-54-CF: classroom 167-sink      Sample Date/Time 03/28/2019 05:04

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	18.6	ug/l	EPA .200.8	2	07/13/2019 14:49 BJ

MARTEL NO. 40806      000056      CLIENT SAMPLE IDENTIFICATION JES-55-DF: classroom 167-bubbler      Sample Date/Time 03/28/2019 05:05

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	07/13/2019 14:51 BJ

MARTEL NO. 40806      000057      CLIENT SAMPLE IDENTIFICATION JES-56-DF: corridor-water fountain      Sample Date/Time 03/28/2019 05:06

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	07/13/2019 14:54 BJ

MARTEL NO. 40806      000058      CLIENT SAMPLE IDENTIFICATION JES-57-CF: classroom 156-sink      Sample Date/Time 03/28/2019 05:08

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	17.6	ug/l	EPA .200.8	2	07/13/2019 14:56 BJ

MARTEL NO. 40806      000059      CLIENT SAMPLE IDENTIFICATION JES-58-DF: classroom 156-bubbler      Sample Date/Time 03/28/2019 05:08

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	07/13/2019 14:59 BJ

MARTEL NO. 40806      000060      CLIENT SAMPLE IDENTIFICATION JES-59-CF: classroom 159-sink      Sample Date/Time 03/28/2019 05:10

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	9.19	ug/l	EPA .200.8	2	07/13/2019 15:01 BJ

MARTEL NO. 40806      000061      CLIENT SAMPLE IDENTIFICATION JES-60-DF: classroom 159-bubbler      Sample Date/Time 03/28/2019 05:12

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	07/13/2019 15:13 BJ

MARTEL NO. 40806      000062      CLIENT SAMPLE IDENTIFICATION JES-61-CF: classroom 158-sink      Sample Date/Time 03/28/2019 05:14

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	15.4	ug/l	EPA .200.8	2	07/13/2019 15:26 BJ





MARTEL NO. 40806      000063      CLIENT SAMPLE IDENTIFICATION JES-62-DF: classroom 158-bubbler      Sample Date/Time 03/28/2019 05:16

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	07/13/2019 15:28 BJ

MARTEL NO. 40806      000064      CLIENT SAMPLE IDENTIFICATION JES-63-CF: classroom 155-sink      Sample Date/Time 03/28/2019 05:18

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	11.0	ug/l	EPA .200.8	2	07/13/2019 15:30 BJ

MARTEL NO. 40806      000065      CLIENT SAMPLE IDENTIFICATION JES-64-DF: classroom 155-bubbler      Sample Date/Time 03/28/2019 05:20

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	07/13/2019 15:33 BJ

MARTEL NO. 40806      000066      CLIENT SAMPLE IDENTIFICATION JES-65-CF: classroom 153-sink      Sample Date/Time 03/28/2019 05:22

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	07/13/2019 15:35 BJ

MARTEL NO. 40806      000067      CLIENT SAMPLE IDENTIFICATION JES-66-DF: classroom 153-bubbler      Sample Date/Time 03/28/2019 05:24

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	07/13/2019 15:38 BJ

MARTEL NO. 40806      000068      CLIENT SAMPLE IDENTIFICATION JES-67-CR: classroom 153-sink      Sample Date/Time 03/28/2019 05:25

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	07/13/2019 15:40 BJ

MARTEL NO. 40806      000069      CLIENT SAMPLE IDENTIFICATION JES-68-CF: classroom 152-sink      Sample Date/Time 03/28/2019 05:26

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	07/13/2019 15:43 BJ

MARTEL NO. 40806      000070      CLIENT SAMPLE IDENTIFICATION JES-69-DF: classroom 152-bubbler      Sample Date/Time 03/28/2019 05:28

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	07/13/2019 15:45 BJ



MARTEL NO. 40806      000071      CLIENT SAMPLE IDENTIFICATION JES-70-CR: classroom 152-sink      Sample Date/Time 03/28/2019 05:29

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	07/03/2019 19:31 BJ

MARTEL NO. 40806      000072      CLIENT SAMPLE IDENTIFICATION JES-71-TL: teachers lounge-sink      Sample Date/Time 03/28/2019 05:30

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	<2	ug/l	EPA .200.8	2	07/03/2019 19:33 BJ

MARTEL NO. 40806      000073      CLIENT SAMPLE IDENTIFICATION JES-72-TL: teachers work room-sink      Sample Date/Time 03/28/2019 05:35

Compound	Test Value	Test Unit	Method	Detection Limit	Analysis Date/Time/Initial
Lead	84.5	ug/l*	EPA .200.8	2	07/03/2019 19:36 BJ

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PH 410-825-7790 FAX 410-821-1054 EMAIL: martel@martellabs.com

stddl.frx

### Notes and references:

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 20.5 ug/l - regulatory limit for these samples.

All samples tested were in acceptable condition, unless otherwise noted.  
The results presented herein relate only to the samples or items tested.

  
Project Manager