



Analysis Results

Account No.: 11703 - 1-1

HB270 2018 Lead Sampling
Frederick Classical Charter School
8445 Spires Way
Suite CC
Frederick, MD 21701

Date Received: Wednesday, June 13, 2018
Collected By: Kathy Hefner - State ID#5263KH
Fredericktowne Labs, Inc.
Date Reported: Friday, June 22, 2018

Matrix: Drinking Water

Lab#	Parameter	Result	Reporting Limit	Method	Start		End		Analyst
					Date	Time	Date	Time	
Source: - FCCS - KS - 102 Type: Grab Collection Date: 6/13/2018 - 05:06									
11703-1-1-1	Lead	<0.005 mg/l	0.005 mg/l	3113B	06/21/18-18:13		06/21/18		KMW
Source: - FCCS - DF1 - 106 Type: Grab Collection Date: 6/13/2018 - 05:09									
11703-1-1-2	Lead	<0.005 mg/l	0.005 mg/l	3113B	06/21/18-18:30		06/21/18		KMW
Source: - FCCS - DF2 - 106 Type: Grab Collection Date: 6/13/2018 - 05:09									
11703-1-1-3	Lead	<0.005 mg/l	0.005 mg/l	3113B	06/21/18-18:39		06/21/18		KMW
Source: - FCCS - TL - 104 Type: Grab Collection Date: 6/13/2018 - 05:10									
11703-1-1-4	Lead	<0.005 mg/l	0.005 mg/l	3113B	06/21/18-18:47		06/21/18		KMW
Source: - FCCS - DF1 - 104 Type: Grab Collection Date: 6/13/2018 - 05:11									
11703-1-1-5	Lead	<0.005 mg/l	0.005 mg/l	3113B	06/21/18-18:56		06/21/18		KMW
Source: - FCCS - DF2 - 104 Type: Grab Collection Date: 6/13/2018 - 05:12									
11703-1-1-6	Lead	<0.005 mg/l	0.005 mg/l	3113B	06/21/18-19:04		06/21/18		KMW
Source: - FCCS - DF1 - 201 Type: Grab Collection Date: 6/13/2018 - 05:14									
11703-1-1-7	Lead	<0.005 mg/l	0.005 mg/l	3113B	06/21/18-19:19		06/21/18		KMW
Source: - FCCS - DF2 - 201 Type: Grab Collection Date: 6/13/2018 - 05:15									
11703-1-1-8	Lead	<0.005 mg/l	0.005 mg/l	3113B	06/21/18-19:28		06/21/18		KMW
Source: - FCCS - DF1 - 205 Type: Grab Collection Date: 6/13/2018 - 05:17									
11703-1-1-9	Lead	<0.005 mg/l	0.005 mg/l	3113B	06/21/18-19:37		06/21/18		KMW
Source: - FCCS - DF2 - 205 Type: Grab Collection Date: 6/13/2018 - 05:17									
11703-1-1-10	Lead	<0.005 mg/l	0.005 mg/l	3113B	06/21/18-19:45		06/21/18		KMW
Source: - FCCS - DF1 - 302 Type: Grab Collection Date: 6/13/2018 - 05:19									
11703-1-1-11	Lead	<0.005 mg/l	0.005 mg/l	3113B	06/21/18-19:54		06/21/18		KMW
Source: - FCCS - DF2 - 302 Type: Grab Collection Date: 6/13/2018 - 05:19									
11703-1-1-12	Lead	<0.005 mg/l	0.005 mg/l	3113B	06/21/18-20:03		06/21/18		KMW
Source: - FCCS - DF1 - 216 Type: Grab Collection Date: 6/13/2018 - 05:21									
11703-1-1-13	Lead	<0.005 mg/l	0.005 mg/l	3113B	06/21/18-20:11		06/21/18		KMW
Source: - FCCS - DF2 - 216 Type: Grab Collection Date: 6/13/2018 - 05:21									
11703-1-1-14	Lead	<0.005 mg/l	0.005 mg/l	3113B	06/21/18-20:20		06/21/18		KMW
Source: - FCCS - DF1 - 206 Type: Grab Collection Date: 6/13/2018 - 05:22									
11703-1-1-15	Lead	<0.005 mg/l	0.005 mg/l	3113B	06/21/18-20:29		06/21/18		KMW



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					Date	Time	Date	Time	
Source: - FCCS - DF2 - 206 Type: Grab Collection Date: 6/13/2018 - 05:23									
11703-1-1-16	Lead	<0.005 mg/l	0.005 mg/l	3113B	06/21/18-20:38		06/21/18		KMW
Source: - FCCS - NO BR Sink - 002 Type: Grab Collection Date: 6/13/2018 - 05:26									
11703-1-1-17	Lead	<0.005 mg/l	0.005 mg/l	3113B	06/21/18-20:53		06/21/18		KMW

Notes:

1. mg/l stands for milligrams per liter and is nearly synonymous with part per million.
ug/l stands for micrograms per liter and is nearly synonymous with part per billion.
2. < stands for "less than" and indicates that the component in question was not detected (i.e. was less than the detected limit).
3. "*" denotes an analysis that was subcontracted to a State of Maryland approved lab.
4. MCL stands for "Maximum Contaminant Level".

Verified by: Kathy Hefner
M. L. Miller, Ph.D.
Laboratory Director