

# BEDFORD CENTRAL SCHOOL DISTRICT FOX LANE CAMPUS P.O. BOX 180 MOUNT KISCO, NY 10549

## LEAD WATER TESTING

For

Fox Lane Middle School Fox Lane Campus Mount Kisco, NY 10549

Date of Assessment: October 15, 2016

Date of Report: November 9, 2016

Completed By: Justin Joe, PhD, CSP

Industrial Hygienist / Building Inspector

BNF Consulting, Inc. 152 Route 202, #404 Lincolndale, NY 10540 bnfjustin@gmail.com



#### **EXECUTIVE SUMMARY**

On October 15, 2016, lead water testing was completed for Fox Lane Middle School (FLMS), one of the Bedford Central School District (BCSD) schools, located at Fox Lane Campus, Mount Kisco, NY 10549. Primarily assisting in the completion of this study were Mr. Gregory Sullivan, Interim Assistant Superintendent; Mr. Shawn Pitrulle, Interim Director of Buildings and Grounds; and the maintenance staff in FLMS.

The purpose of this survey is to comply to 10 NYCRR SUBPART 67-4: Lead Testing in School Drinking Water. This subpart requires all school districts and boards of cooperative education services, including those already classified as a public water system under 10 NYCRR Subpart 5-1, to test portable water for lead contamination and to develop and implement a lead remediation plan, when applicable. Action Level used in the Subpart means 15 micrograms per liter ( $\mu$ g/L) or parts per billion (ppb). Exceedance of the action level requires a response to implement a lead remediation plan.

First-draw water samples were collected from all available water outlets including faucets, sinks and water fountains in and around the building. These areas included classrooms, restrooms, hallways, the kitchen, custodial closets, the boiler room, and the exterior. The sampled water was motionless in the pipes for a minimum of 8 hours, but not more than 18 hours, before the sample collection according to the guideline from the Subpart. The first-draw samples were collected from a cold water outlet before any water was used. The samples were sent to Phoenix Environmental Laboratories, Inc., which is approved to perform lead analyses by the Department's Environmental Laboratory Approval Program (ELAP#: 11715).

#### Lab results indicate that:

- 6 out of 174 water outlets were above the action level.
- No water fountain and kitchen sinks were above the action level.
- The following water outlets are listed as being above the action level:
  - 1. Sink in gym 104 (Left)
  - 2. Exterior gym front (West) (See the floor plan)
  - 3. Exterior S-House (Right) (See the floor plan)
  - 4. Exterior W-House (Left) (See the floor plan)
  - 5. Exterior W-House (Right)
  - 6. Sink in Rm C-118



#### **RECOMMENDATIONS**

The following is a recommendation from this survey.

2016-10-01	Install carbon filters to reduce the lead content from the water outlet fixtures tested above the action level, or the allowable limits.
2016-10-02	Check for plumbing work. If copper pipes are joined with lead solder that has been installed, notify a qualified plumber to replace the lead solder with lead-free solder. Lead solder looks dull gray and when scratched with a key, looks shiny.
2016-10-03	Check type of piping used to connect to water main. Determine whether or not

the service line that connects the building to the water line is made of lead.

#### CONCLUSION

This survey revealed that most of the lead testing from water source fixtures indicated low or non-detectable exposures. However, 6 out of 174 samples were above the Action Level, 15 micrograms per liter ( $\mu$ g/L) or parts per billion (ppb), listed in the report. No water fountains or kitchen sinks were above the action level.

The recommendations in this report are intended to achieve the goal of a safer and more healthful environment. If the recommendations are completed, future health issues should be prevented.

If there are any questions regarding the contents of this report or further assistance is needed for recommendation completion, please feel free to contact Dr. Justin Joe, who can be reached via the following:

Justin H. Joe, PhD, CSP BNF Consulting, Inc. 152 Route 202, #404 Lincolndale, NY 10540 bnfjustin@gmail.com

A closing Thank You is extended to all who assisted or participated in completion of this Survey.

The information, suggestions and recommendations contained herein are for general informational purposes only. This information has been compiled from sources believed to be reliable. No warranty, guarantee, or representation, either expressed or implied, is made as to the correctness or sufficiency of any representation contained herein. This information should not be construed as business, risk management, or legal advice or legal opinion.



## APPENDIX A

LEAD WATER TESTING LAB RESULTS



Monday, November 07, 2016

Attn: Justin Joe BNF Consulting 152 Route 202 #404 Lincolndale, NY 10540-0404

Project ID: FOX LANE MIDDLE SCHOOL

Sample ID#s: BV54075 - BV54146

This laboratory is in compliance with the NELAC requirements of procedures used except where indicated.

This report contains results for the parameters tested, under the sampling conditions described on the Chain Of Custody, as received by the laboratory.

A scanned version of the COC form accompanies the analytical report and is an exact duplicate of the original.

If you have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext. 200.

Sincerely yours,

Phyllis/Shiller

**Laboratory Director** 

NELAC - #NY11301 CT Lab Registration #PH-0618 MA Lab Registration #MA-CT-007 ME Lab Registration #CT-007

NH Lab Registration #213693-A,B

NJ Lab Registration #CT-003 NY Lab Registration #11301 PA Lab Registration #68-03530 RI Lab Registration #63 VT Lab Registration #VT11301





587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

November 07, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/167:55Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

<u>Le</u>

Laboratory Data SDG ID: GBV54075
Phoenix ID: BV54075

Project ID: FOX LANE MIDDLE SCHOOL
Client ID: 571 KITCHEN SINK RIGHT SIDE

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead < 0.0010 0.0010 mg/L 0.015 10/23/16 E200.5 Completed 10/21/16 CB/G/CB E200.5/E200.7 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

November 07, 2016

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**Analysis Report** 

November 07, 2016

FOR: Attn: Justin Joe BNF Consulting

152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/167:55Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

Laboratory Data SDG ID: GBV54075

Phoenix ID: BV54076

Project ID: FOX LANE MIDDLE SCHOOL Client ID: 572 KITCHEN STEAMER

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead < 0.0010 0.0010 mg/L 0.015 10/23/16 E200.5 Completed 10/21/16 AG/RT/AGE200.5/E200.7 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

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FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/168:00Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

Laboratory Data

SDG ID: GBV54075

Phoenix ID: BV54077

Project ID: FOX LANE MIDDLE SCHOOL Client ID: 573 FACULTY LUNCHROOM

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead < 0.0010 0.0010 mg/L 0.015 10/23/16 E200.5 Completed 10/21/16 AG/RT/AGE200.5/E200.7 **Total Metal Digestion** 

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FOR: Attn: Justin Joe

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Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/168:02Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

Laboratory Data

SDG ID: GBV54075

Phoenix ID: BV54078

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 574 GIRLS BATHROOM CAFETERIA LEFT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0127 0.0010 mg/L 0.015 11/04/16 E200.5 Completed 10/21/16 CB/G/CB E200.5/E200.7 **Total Metal Digestion** 

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FOR: Attn: Justin Joe

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Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/168:02Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

aboratory Data SDG ID: GBV54075

Phoenix ID: BV54079

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 575 GIRLS BATHROOM CAFETERIA RIGHT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead < 0.0010 0.0010 mg/L 0.015 11/04/16 E200.5 Completed 10/21/16 CB/G/CB E200.5/E200.7 **Total Metal Digestion** 

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SDG ID: GBV54075

Phoenix ID: BV54080

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Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/168:04Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

<u>Laboratory Data</u>

Client ID: 576 BOYS BATHROOM LIBRARY LEFT

FOX LANE MIDDLE SCHOOL

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0013 0.0010 mg/L 0.015 11/04/16 E200.5 Completed 10/21/16 CB/G/CB E200.5/E200.7 **Total Metal Digestion** 

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P.O.#:

Project ID:

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SDG ID: GBV54075

Phoenix ID: BV54081

### Environmental Laboratories, Inc.

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**Analysis Report** 

November 07, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/168:04Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

Laboratory Data

Project ID: FOX LANE MIDDLE SCHOOL
Client ID: 577 GIRLS BATHROOM CAFETERIA RIGHT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead < 0.0010 0.0010 mg/L 0.015 11/04/16 E200.5 Completed 10/21/16 CB/G/CB E200.5/E200.7 **Total Metal Digestion** 

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November 07, 2016

FOR: Attn: Justin Joe

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Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/168:04Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

<u>Laboratory Data</u>

SDG ID: GBV54075

Phoenix ID: BV54082

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 578 BOYS BATHROOM LIBRARY MIDDLE

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0012 0.0010 mg/L 0.015 11/04/16 E200.5 Completed 10/21/16 CB/G/CB E200.5/E200.7 **Total Metal Digestion** 

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November 07, 2016

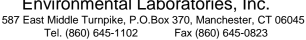
Reviewed and Released by: Kathleen Cressia, QA/QC Officer

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FOR:



152 Route 202 #404

Attn: Justin Joe **BNF** Consulting

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time DRINKING WATER Matrix: Collected by: 10/15/16 8:04 Received by: **BNFCNSLT** LB 10/17/16 16:01 Location Code:

Rush Request: Standard Analyzed by: see "By" below

P.O.#: SDG ID: GBV54075 aboratory Data

Phoenix ID: BV54083

FOX LANE MIDDLE SCHOOL Project ID:

**Analysis Report** 

November 07, 2016

579 BOYS BATHROOM LIBRARY MIDDLE Client ID:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead < 0.0010 0.0010 mg/L 0.015 11/04/16 E200.5 Completed 10/21/16 CB/G/CB E200.5/E200.7 **Total Metal Digestion** 

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152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/168:04Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

Laboratory Data

SDG ID: GBV54075

Phoenix ID: BV54084

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 580 BOYS BATHROOM LIBRARY RIGHT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0021 0.0010 mg/L 0.015 11/04/16 E200.5 Completed 10/21/16 CB/G/CB E200.5/E200.7 **Total Metal Digestion** 

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November 07, 2016

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SDG ID: GBV54075

Phoenix ID: BV54085

**Analysis Report** 

November 07, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/168:09Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

<u>Laboratory Data</u>

FOX LANE MIDDLE SCHOOL

Client ID: 581 WF LIBRARY

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead < 0.0010 0.0010 mg/L 0.015 11/04/16 E200.5 Completed 10/21/16 CB/G/CB E200.5/E200.7 **Total Metal Digestion** 

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## **Analysis Report**

November 07, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/168:10Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

<u>La</u>

<u>aboratory Data</u> SDG ID: GBV54075

Phoenix ID: BV54086

Project ID: FOX LANE MIDDLE SCHOOL Client ID: 582 LIBRARY BATHROOM

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead < 0.0010 0.0010 mg/L 0.015 11/04/16 E200.5 Completed 10/21/16 CB/G/CB E200.5/E200.7 **Total Metal Digestion** 

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Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

November 07, 2016

Reviewed and Released by: Kathleen Cressia, QA/QC Officer

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**Analysis Report** 

November 07, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time DRINKING WATER Matrix: Collected by: 10/15/16 8:11 Received by: **BNFCNSLT** LB 10/17/16 16:01 Location Code: Rush Request: Standard Analyzed by: see "By" below

P.O.#:

Laboratory Data SDG ID: GBV54075

Phoenix ID: BV54087

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 583 LIBRARY SINK

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead < 0.0010 0.0010 mg/L 0.015 11/04/16 E200.5 Completed 10/21/16 CB/G/CB E200.5/E200.7 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

November 07, 2016

Reviewed and Released by: Kathleen Cressia, QA/QC Officer

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**Analysis Report** 

November 07, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/168:17Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

<u>Laboratory Data</u>

SDG ID: GBV54075

Phoenix ID: BV54088

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 584 WF BY E-202

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead < 0.0010 0.0010 mg/L 0.015 11/04/16 E200.5 Completed 10/21/16 CB/G/CB E200.5/E200.7 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

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November 07, 2016

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## **Analysis Report**

November 07, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time DRINKING WATER Matrix: Collected by: 10/15/16 8:17 Received by: **BNFCNSLT** LB 10/17/16 16:01 Location Code: Rush Request: Standard Analyzed by: see "By" below

P.O.#:

Laboratory Data SDG ID: GBV54075

Phoenix ID: BV54089

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 585 CUSTODIAL CLOSET BY E-204

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead < 0.0010 0.0010 mg/L 0.015 11/04/16 E200.5 Completed 10/21/16 CB/G/CB E200.5/E200.7 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

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Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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November 07, 2016

Reviewed and Released by: Kathleen Cressia, QA/QC Officer

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FOR: Attn: Justin Joe **BNF** Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time DRINKING WATER Matrix: Collected by: 10/15/16 8:19 Received by: **BNFCNSLT** LB 10/17/16 16:01 Location Code:

Rush Request: Standard Analyzed by: see "By" below

P.O.#: aboratory Data

SDG ID: GBV54075 Phoenix ID: BV54090

FOX LANE MIDDLE SCHOOL Project ID:

**Analysis Report** 

November 07, 2016

586 BOYS BATHROOM BY E-206 LEFT Client ID:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0021 0.0010 mg/L 0.015 11/04/16 E200.5 Completed 10/21/16 CB/G/CB E200.5/E200.7 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

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Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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November 07, 2016

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

November 07, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/168:19Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

<u>Laboratory Data</u>

SDG ID: GBV54075

Phoenix ID: BV54091

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 587 BOYS BATHROOM BY E-206 RIGHT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead < 0.0010 0.0010 mg/L 0.015 11/04/16 E200.5 Completed 10/21/16 CB/G/CB E200.5/E200.7 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

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November 07, 2016

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**Analysis Report** 

November 07, 2016

FOR: Attn: Justin Joe BNF Consulting

152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/168:21Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

<u>Laboratory Data</u>

588 E-206 STAFF BATHROOM

SDG ID: GBV54075

Project ID: FOX LANE MIDDLE SCHOOL

RL/

Parameter Result PQL DIL Units AL MCL MCLG Date/Time By Reference

Lead 0.0014 0.0010 1 mg/L 0.015 11/04/16 LK E200.5

Total Metal Digestion Completed 10/21/16 CB/G/CB E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

P.O.#:

Client ID:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

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November 07, 2016

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**Analysis Report** 

November 07, 2016

FOR: Attn: Justin Joe BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/168:21Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

<u>Laboratory D</u>

aboratory Data SDG ID: GBV54075

Phoenix ID: BV54093

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 589 GIRLS BATHROOM BY E206 RIGHT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0017 0.0010 mg/L 0.015 11/04/16 E200.5 Completed 10/21/16 CB/G/CB E200.5/E200.7 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

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P.O.#:

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November 07, 2016

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# **Analysis Report**

November 07, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Informa	<u>ation</u>	Custody Inform	<u>nation</u>	<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:		10/15/16	8:24
Location Code:	BNFCNSLT	Received by:	LB	10/17/16	16:01
Rush Request:	Standard	Analyzed by:	see "By" below		

Laboratory Data

SDG ID: GBV54075

Phoenix ID: BV54094

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 590 WF BY E-212 HIGH

RL/

Parameter	Result	PQL	DIL	Units	AL MCL	MCLG Date/Time	Ву	Reference
Lead	< 0.0010	0.0010	1	mg/L	0.015	11/04/16	LK	E200.5
Total Metal Digestion	Completed					10/21/16	CB/G/C	B E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
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November 07, 2016

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# **Analysis Report**

November 07, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information		Custody Inforn	<u>nation</u>	<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:		10/15/16	8:24
Location Code:	BNFCNSLT	Received by:	LB	10/17/16	16:01
Rush Request:	Standard	Analyzed by:	see "Ry" below		

Rush Request: Standard Analyzed by: see "By" below P.O.#:

Laboratory Data SDG ID: GBV54075

Phoenix ID: BV54095

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 591 WF BY E-212 LOW

RL/

Parameter	Result	PQL	DIL	Units	AL MCL	MCLG Date/Time	Ву	Reference
Lead Total Metal Digestion	< 0.0010 Completed	0.0010	1	mg/L	0.015	11/04/16 10/21/16	LK CB/G/C	E200.5 B E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### **Comments:**

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Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

November 07, 2016

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# **Analysis Report**

November 07, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information		Custody Inforn	<u>nation</u>	<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:		10/15/16	8:29
Location Code:	BNFCNSLT	Received by:	LB	10/17/16	16:01
Rush Request:	Standard	Analyzed by:	see "Ry" helow		

<u>Laboratory Data</u>

SDG ID: GBV54075

Phoenix ID: BV54096

Project ID: FOX LANE MIDDLE SCHOOL Client ID: 592 WF E-HOUSE LOBBY

RL/

Parameter	Result	PQL	DIL	Units	AL MCL	MCLG Date/Time	Ву	Reference
Lead	0.0030	0.0010	1	mg/L	0.015	11/04/16	TH	E200.5
Total Metal Digestion	Completed					10/21/16	CB/G/C	B E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
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### **Comments:**

P.O.#:

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November 07, 2016

Reviewed and Released by: Kathleen Cressia, QA/QC Officer

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**Analysis Report** 

November 07, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/168:29Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

<u>Laboratory Data</u>

SDG ID: GBV54075

Phoenix ID: BV54097

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 593 CUSTODAIL CLOSET E-HOUSE LOBBY

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0036 0.0010 mg/L 0.015 11/04/16 E200.5 Completed 10/21/16 CB/G/CB E200.5/E200.7 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

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P.O.#:

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Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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November 07, 2016

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SDG ID: GBV54075

Phoenix ID: BV54098

**Analysis Report** 

November 07, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/168:30Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

FOX LANE MIDDLE SCHOOL

Client ID: 594 RM E-109

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0020 0.0010 mg/L 0.015 11/04/16 E200.5 Completed 10/21/16 CB/G/CB E200.5/E200.7 **Total Metal Digestion** 

aboratory Data

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

P.O.#:

Project ID:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

November 07, 2016

Reviewed and Released by: Kathleen Cressia, QA/QC Officer

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SDG ID: GBV54075

Phoenix ID: BV54099

**Analysis Report** 

November 07, 2016

FOR: Attn: Justin Joe BNF Consulting

152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/168:30Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 595 RM E-110

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0022 0.0010 mg/L 0.015 11/04/16 E200.5 Completed 10/21/16 CB/G/CB E200.5/E200.7 **Total Metal Digestion** 

aboratory Data

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

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Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

November 07, 2016

Reviewed and Released by: Kathleen Cressia, QA/QC Officer

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## **Analysis Report**

November 07, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time DRINKING WATER Matrix: Collected by: 10/15/16 8:31 Received by: **BNFCNSLT** LB 10/17/16 16:01 Location Code: Rush Request: Standard Analyzed by: see "By" below

P.O.#:

Laboratory Data

SDG ID: GBV54075

Phoenix ID: BV54100

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 596 RM E113 LEFT

RL/

Parameter **PQL** DIL Units AL MCL MCLG Date/Time Result Βv Reference Lead 0.0029 0.0010 mg/L 0.015 11/04/16 E200.5 Completed 10/21/16 CB/G/CB E200.5/E200.7 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

November 07, 2016

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**Analysis Report** 

November 07, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/168:31Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

Laboratory Data SDG ID: GBV54075

Phoenix ID: BV54101

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 597 RM E-113 MIDDLE

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0012 0.0010 mg/L 0.015 11/04/16 E200.5 Completed 10/21/16 CB/G/CB E200.5/E200.7 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

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November 07, 2016

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**Analysis Report** 

November 07, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/168:31Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

Laboratory Data

SDG ID: GBV54075

Phoenix ID: BV54102

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 598 RM E-113 MIDDLE

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0015 0.0010 mg/L 0.015 11/04/16 E200.5 Completed 10/21/16 CB/G/CB E200.5/E200.7 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

P.O.#:

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**Analysis Report** 

November 07, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time DRINKING WATER Matrix: Collected by: 10/15/16 8:31 Received by: **BNFCNSLT** LB 10/17/16 16:01 Location Code: Rush Request: Standard Analyzed by: see "By" below

P.O.#:

<u>Laboratory Data</u>

SDG ID: GBV54075

Phoenix ID: BV54103

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 599 RM E-113 MIDDLE

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0020 0.0010 mg/L 0.015 11/04/16 E200.5 Completed 10/21/16 CB/G/CB E200.5/E200.7 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

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# **Analysis Report**

November 07, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information		Custody Inforn	<u>nation</u>	<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:		10/15/16	8:31
Location Code:	BNFCNSLT	Received by:	LB	10/17/16	16:01
Rush Request:	Standard	Analyzed by:	see "Ry" below		

Rush Request: Standard Analyzed by: see "By" belo

Laboratory Data SDG ID: GBV54075

Phoenix ID: BV54104

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 600 RM E-113 RIGHT

RL/

Parameter	Result	PQL	DIL	Units	AL MCL	MCLG Date/Time	Ву	Reference
Lead	< 0.0010	0.0010	1	mg/L	0.015	11/04/16	TH	E200.5
Total Metal Digestion	Completed					10/21/16	CB/G/C	B E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

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November 07, 2016

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**Analysis Report** 

November 07, 2016

FOR: Attn: Justin Joe BNF Consulting

152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/168:32Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

Laboratory Data

SDG ID: GBV54075

Phoenix ID: BV54105

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 601 RM E-113A

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0044 0.0010 mg/L 0.015 11/04/16 E200.5 Completed 10/21/16 CB/G/CB E200.5/E200.7 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

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# **Analysis Report**

November 07, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information		Custody Inforn	<u>nation</u>	<u>Date</u>	<u>Time</u>	
Matrix:	DRINKING WATER	Collected by:		10/15/16	8:34	
Location Code:	BNFCNSLT	Received by:	LB	10/17/16	16:01	
Rush Request:	Standard	Analyzed by:	see "Ry" below			

Rush Request: Standard Analyzed by: see "By" below

Laboratory Data SDG ID: GBV54075

Phoenix ID: BV54106

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 602 RM E-114 LEFT

RL/

Parameter	Result	PQL	DIL	Units	AL MCL	MCLG Date/Time	Ву	Reference
Lead	0.0031	0.0010	1	mg/L	0.015	11/04/16	TH	E200.5
Total Metal Digestion	Completed					10/21/16	CB/G/C	B E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
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## **Comments:**

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Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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## **Analysis Report**

November 07, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time DRINKING WATER Matrix: Collected by: 10/15/16 8:34 Received by: **BNFCNSLT** LB 10/17/16 16:01 Location Code: Rush Request: Standard Analyzed by: see "By" below

P.O.#:

Laboratory Data SDG ID: GBV54075

Phoenix ID: BV54107

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 603 RM E -114 MIDDLE

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0021 0.0010 mg/L 0.015 11/04/16 E200.5 Completed 10/21/16 CB/G/CB E200.5/E200.7 **Total Metal Digestion** 

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# **Analysis Report**

November 07, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time DRINKING WATER Matrix: Collected by: 10/15/16 8:34 Received by: **BNFCNSLT** LB 10/17/16 16:01 Location Code: Rush Request: Standard Analyzed by: see "By" below

P.O.#:

Laboratory Data SDG ID: GBV54075

Phoenix ID: BV54108

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 604 RM E-114 MIDDLE

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0023 0.0010 mg/L 0.015 11/04/16 E200.5 Completed 10/21/16 CB/G/CB E200.5/E200.7 **Total Metal Digestion** 

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SDG ID: GBV54075

Phoenix ID: BV54109

**Analysis Report** 

November 07, 2016

FOR: Attn: Justin Joe BNF Consulting

152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/168:34Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

FOX LANE MIDDLE SCHOOL

Client ID: 605 RM E-114 MIDDLE

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0030 0.0010 mg/L 0.015 11/04/16 E200.5 Completed 10/21/16 CB/G/CB E200.5/E200.7 **Total Metal Digestion** 

aboratory Data

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

## Comments:

P.O.#:

Project ID:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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**Analysis Report** 

November 07, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time DRINKING WATER Matrix: Collected by: 10/15/16 8:34 Received by: **BNFCNSLT** LB 10/17/16 16:01 Location Code: Rush Request: Standard Analyzed by: see "By" below

P.O.#:

<u>Laboratory Data</u>

SDG ID: GBV54075

Phoenix ID: BV54110

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 606 RM E-114 MIDDLE

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0025 0.0010 mg/L 0.015 11/04/16 E200.5 Completed 10/21/16 CB/G/CB E200.5/E200.7 **Total Metal Digestion** 

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## **Analysis Report**

November 07, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time DRINKING WATER Matrix: Collected by: 10/15/16 8:34 Received by: **BNFCNSLT** LB 10/17/16 16:01 Location Code: Rush Request: Standard Analyzed by: see "By" below

P.O.#:

<u>Laboratory Data</u>

SDG ID: GBV54075

Phoenix ID: BV54111

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 607 RM E 114 RIGHT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0024 0.0010 mg/L 0.015 11/04/16 E200.5 Completed 10/21/16 CB/G/CB E200.5/E200.7 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

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November 07, 2016

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Fax (860) 645-0823



**BNF** Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time DRINKING WATER Matrix: Collected by: 10/15/16 8:40 Received by: **BNFCNSLT** LB 10/17/16 16:01 Location Code:

Rush Request: Standard Analyzed by: see "By" below

P.O.#: SDG ID: GBV54075 aboratory Data

Phoenix ID: BV54112

FOX LANE MIDDLE SCHOOL Project ID:

November 07, 2016

608 GYM 123 BOYS COACH OFFICE 1ST FL Client ID:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead < 0.0010 0.0010 mg/L 0.015 11/04/16 E200.5 Completed 10/21/16 CB/G/CB E200.5/E200.7 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

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**Analysis Report** 

November 07, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/168:40Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

<u>Laboratory Data</u>

SDG ID: GBV54075

Phoenix ID: BV54113

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 609 GYM 123 WF BOYS LOCKER RM

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0012 0.0010 mg/L 0.015 11/04/16 E200.5 Completed 10/21/16 CB/G/CB E200.5/E200.7 **Total Metal Digestion** 

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## **Analysis Report**

November 07, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time DRINKING WATER Matrix: Collected by: 10/15/16 8:40 Received by: **BNFCNSLT** LB 10/17/16 16:01 Location Code: Rush Request: Standard Analyzed by: see "By" below

P.O.#:

Laboratory Data

SDG ID: GBV54075

Phoenix ID: BV54114

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 610 GYM 123 BOYS LOCKER ROOM SINK LEFT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0020 0.0010 mg/L 0.015 11/04/16 E200.5 Completed 10/21/16 CB/G/CB E200.5/E200.7 **Total Metal Digestion** 

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Tel. (860) 645-1102 Fax (860) 645-0823



FOR: Attn: Justin Joe **BNF** Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time DRINKING WATER Matrix: Collected by: 10/15/16 8:40 Received by: **BNFCNSLT** LB 10/17/16 16:01 Location Code:

Rush Request: Standard Analyzed by: see "By" below

P.O.#: SDG ID: GBV54075 aboratory Data

Phoenix ID: BV54115

FOX LANE MIDDLE SCHOOL Project ID:

**Analysis Report** 

November 07, 2016

611 GYM 123 BOYS LOCKER ROOM SINK RIGHT Client ID:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0012 0.0010 mg/L 0.015 11/04/16 E200.5 Completed 10/21/16 CB/G/CB E200.5/E200.7 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

## Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

November 07, 2016

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## **Analysis Report**

November 07, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time DRINKING WATER Matrix: Collected by: 10/15/16 8:45 Received by: **BNFCNSLT** LB 10/17/16 16:01 Location Code: Rush Request: Standard Analyzed by: see "By" below

P.O.#:

Laboratory Data

SDG ID: GBV54075 Phoenix ID: BV54116

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 612 GYM 121 BOYS BATHROOM LEFT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0029 0.0010 mg/L 0.015 10/22/16 E200.5 Completed 10/21/16 AG/RT/AGE200.5/E200.7 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

## Comments:

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Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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November 07, 2016

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SDG ID: GBV54075

Phoenix ID: BV54117

**Analysis Report** 

November 07, 2016

FOR: Attn: Justin Joe BNF Consulting

152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/168:04Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

Client ID: 613 GYM 121 BOYS BATHROOM RIGHT

FOX LANE MIDDLE SCHOOL

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead < 0.0010 0.0010 mg/L 0.015 10/22/16 E200.5 Completed 10/21/16 AG/RT/AGE200.5/E200.7 **Total Metal Digestion** 

aboratory Data

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

## Comments:

P.O.#:

Project ID:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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November 07, 2016

Reviewed and Released by: Kathleen Cressia, QA/QC Officer

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**Analysis Report** 

November 07, 2016

FOR: Attn: Justin Joe

**BNF** Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time DRINKING WATER Matrix: Collected by: 10/15/16 8:04 Received by: **BNFCNSLT** LB 10/17/16 16:01 Location Code: Standard

Rush Request: Analyzed by: see "By" below

> SDG ID: GBV54075 aboratory Data

Phoenix ID: BV54118

FOX LANE MIDDLE SCHOOL Project ID:

614 GYM 113 CUSTODIAL CLOSET Client ID:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead < 0.0010 0.0010 mg/L 0.015 10/22/16 E200.5 Completed 10/21/16 AG/RT/AGE200.5/E200.7 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

## Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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November 07, 2016

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## Environmental Laboratories, Inc.

587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

November 07, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time Matrix: DRINKING WATER Collected by: 10/15/16 8:09 Received by: **BNFCNSLT** LB 10/17/16 16:01 Location Code: Rush Request: Standard Analyzed by: see "By" below

P.O.#:

<u>Laboratory Data</u>

SDG ID: GBV54075

Phoenix ID: BV54119

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 615 GYM 104 LEFT

RL/

Parameter **PQL** DIL Units AL MCL MCLG Date/Time Result Reference Lead 0.945 0.0010 mg/L 0.015 10/22/16 E200.5 \*\*\* Lead exceeds Action Level of 0.015 \*\*\* 10/21/16 AG/RT/AGE200.5/E200.7 **Total Metal Digestion** Completed

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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November 07, 2016

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SDG ID: GBV54075

Phoenix ID: BV54120

**Analysis Report** 

November 07, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/168:10Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

\_\_\_

FOX LANE MIDDLE SCHOOL

Client ID: 616 GYM 104 RIGHT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead < 0.0010 0.0010 mg/L 0.015 10/22/16 E200.5 Completed 10/21/16 AG/RT/AGE200.5/E200.7 **Total Metal Digestion** 

aboratory Data

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

## Comments:

P.O.#:

Project ID:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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November 07, 2016

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**Analysis Report** 

November 07, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/168:11Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

\_aboratory Data SDG ID: GBV54075

Phoenix ID: BV54121

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 617 GYM 109

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead < 0.0010 0.0010 mg/L 0.015 10/22/16 E200.5 Completed 10/21/16 AG/RT/AGE200.5/E200.7 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

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Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

November 07, 2016

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## **Analysis Report**

November 07, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time DRINKING WATER Matrix: Collected by: 10/15/16 8:17 Received by: **BNFCNSLT** LB 10/17/16 16:01 Location Code: Rush Request: Standard Analyzed by: see "By" below

P.O.#:

<u> Laboratory Data</u>

SDG ID: GBV54075

Phoenix ID: BV54122

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 618 GYM 100 WF

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead < 0.0010 0.0010 mg/L 0.015 10/22/16 E200.5 Completed 10/21/16 AG/RT/AGE200.5/E200.7 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

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November 07, 2016

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## **Analysis Report**

November 07, 2016

FOR: Attn: Justin Joe

> **BNF** Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time DRINKING WATER Matrix: Collected by: 10/15/16 8:17 Received by: **BNFCNSLT** LB 10/17/16 16:01 Location Code: Rush Request: Standard

Analyzed by: see "By" below

P.O.#: aboratory Data

SDG ID: GBV54075

Phoenix ID: BV54123

FOX LANE MIDDLE SCHOOL Project ID: 619 GYM 100 SINK LEFT Client ID:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead < 0.0010 0.0010 mg/L 0.015 10/22/16 E200.5 Completed 10/21/16 AG/RT/AGE200.5/E200.7 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

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November 07, 2016

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**Analysis Report** 

November 07, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/168:19Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

SDG ID: GBV54075

Phoenix ID: BV54124

Project ID: FOX LANE MIDDLE SCHOOL Client ID: 620 GYM 100 SINK RIGHT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0018 0.0010 mg/L 0.015 10/22/16 E200.5 Completed 10/21/16 AG/RT/AGE200.5/E200.7 **Total Metal Digestion** 

aboratory Data

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

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November 07, 2016

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**Analysis Report** 

November 07, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/168:19Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

.

SDG ID: GBV54075

Phoenix ID: BV54125

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 621 GYM 2ND FL WF BY STAIRS EAST

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0018 0.0010 mg/L 0.015 10/22/16 E200.5 Completed 10/21/16 AG/RT/AGE200.5/E200.7 **Total Metal Digestion** 

aboratory Data

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

## Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

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November 07, 2016

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# **Analysis Report**

November 07, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information		Custody Inforn	<u>nation</u>	<u>Date</u>	<u>Time</u>	
Matrix:	DRINKING WATER	Collected by:		10/15/16	8:21	
Location Code:	BNFCNSLT	Received by:	LB	10/17/16	16:01	
Rush Request:	Standard	Analyzed by:	see "Ry" helow			

Laboratory Data

SDG ID: GBV54075

Phoenix ID: BV54126

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 622 CUSTODIAL CLOSET GYM 2ND FL

RL/

Parameter	Result	PQL	DIL	Units	AL MCL	MCLG Date/Time	Ву	Reference
Lead	0.0072	0.0010	1	mg/L	0.015	10/22/16	LK	E200.5
Total Metal Digestion	Completed					10/21/16	AG/RT/A	GE200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
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## **Comments:**

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

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November 07, 2016

Reviewed and Released by: Kathleen Cressia, QA/QC Officer

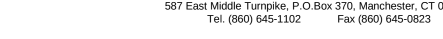
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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045

FOR:



152 Route 202 #404

Attn: Justin Joe **BNF** Consulting

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time DRINKING WATER Matrix: Collected by: 10/15/16 8:21 Received by: **BNFCNSLT** LB 10/17/16 16:01 Location Code:

Rush Request: Standard Analyzed by: see "By" below

SDG ID: GBV54075 aboratory Data Phoenix ID: BV54127

FOX LANE MIDDLE SCHOOL Project ID:

**Analysis Report** 

November 07, 2016

623 GYM 2ND FL WF BY STAIRS WEST Client ID:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead < 0.0010 0.0010 mg/L 0.015 10/22/16 E200.5 Completed 10/21/16 AG/RT/AGE200.5/E200.7 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

## Comments:

P.O.#:

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Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

November 07, 2016

Reviewed and Released by: Kathleen Cressia, QA/QC Officer

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**Analysis Report** 

November 07, 2016

FOR: Attn: Justin Joe

> **BNF** Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time DRINKING WATER Matrix: Collected by: 10/15/16 8:24 Received by: **BNFCNSLT** LB 10/17/16 16:01 Location Code: Rush Request: Standard

Analyzed by: see "By" below

aboratory Data

SDG ID: GBV54075

Phoenix ID: BV54128

FOX LANE MIDDLE SCHOOL Project ID:

624 GYM GROUND WF Client ID:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0047 0.0010 mg/L 0.015 10/22/16 E200.5 Completed 10/21/16 AG/RT/AGE200.5/E200.7 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

## Comments:

P.O.#:

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Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

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Phyllis Shiller, Laboratory Director

November 07, 2016

Reviewed and Released by: Kathleen Cressia, QA/QC Officer

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## Environmental Laboratories, Inc.

587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

November 07, 2016

FOR: Attn: Justin Joe

> **BNF** Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time Matrix: DRINKING WATER Collected by: 10/15/16 8:24 Received by: **BNFCNSLT** LB 10/17/16 16:01 Location Code: Rush Request: Standard

Analyzed by: see "By" below

aboratory Data

SDG ID: GBV54075

Phoenix ID: BV54129

FOX LANE MIDDLE SCHOOL Project ID:

625 EXTERIOR GYM FRONT WEST Client ID:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Lead 0.176 0.0010 mg/L 0.015 10/23/16 E200.5 \*\*\* Lead exceeds Action Level of 0.015 \*\*\* 10/21/16 AG/RT/AGE200.5/E200.7 **Total Metal Digestion** Completed

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health

If there are any questions regarding this data, please call Phoenix Client Services at extension 200. This report must not be reproduced except in full as defined by the attached chain of custody.

Phyllis Shiller, Laboratory Director

November 07, 2016

Reviewed and Released by: Kathleen Cressia, QA/QC Officer

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# **Analysis Report**

November 07, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/168:29Location Code:BNFCNSLTReceived by:LB10/17/1616:01Push Request:StandardAnalyzed by:ace "Ry:" helew

Rush Request: Standard Analyzed by: see "By" below

Laboratory Data

SDG ID: GBV54075

Phoenix ID: BV54130

Project ID: FOX LANE MIDDLE SCHOOL Client ID: 626 CAFETERIA BASEMENT

RL/

Parameter Result PQL DIL Units AL MCL MCLG Date/Time By Reference

Lead 0.0014 0.0010 1 mg/L 0.015 10/23/16 LK E200.5

Total Metal Digestion Completed 10/21/16 AG/RT/AGE200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

## Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

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Phyllis Shiller, Laboratory Director

November 07, 2016

Reviewed and Released by: Kathleen Cressia, QA/QC Officer

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# **Analysis Report**

November 07, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/168:29Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

SDG ID: GBV54075

Phoenix ID: BV54131

Project ID: FOX LANE MIDDLE SCHOOL
Client ID: 627 EXTERIOR E-HOUSE RIGHT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0136 0.0010 mg/L 0.015 10/23/16 E200.5 Completed 10/21/16 AG/RT/AGE200.5/E200.7 **Total Metal Digestion** 

aboratory Data

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

## Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

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Phyllis Shiller, Laboratory Director

November 07, 2016

Reviewed and Released by: Kathleen Cressia, QA/QC Officer

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**Analysis Report** 

November 07, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/168:30Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

Laboratory Data SDG ID: GBV54075

Phoenix ID: BV54132

Project ID: FOX LANE MIDDLE SCHOOL
Client ID: 628 EXTERIOR E-HOUSE LEFT

RL/

Parameter Result PQL DIL Units AL MCL MCLG Date/Time By Reference

Lead 0.0020 0.0010 1 mg/L 0.015 10/23/16 LK E200.5

Total Metal Digestion Completed 10/21/16 AG/RT/AGE200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

## Comments:

P.O.#:

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Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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November 07, 2016

Reviewed and Released by: Kathleen Cressia, QA/QC Officer

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SDG ID: GBV54075

Phoenix ID: BV54133

## Environmental Laboratories, Inc.

587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

November 07, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/168:30Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

<u>Laboratory Data</u>

Project ID: FOX LANE MIDDLE SCHOOL
Client ID: 629 EXTERIOR S-HOUSE RIGHT

RL/

Parameter Result PQL DIL Units AL MCL MCLG Date/Time By Reference

Lead 0.0170 0.0010 1 mg/L 0.015 10/23/16 LK E200.5

\*\*\* Lead exceeds Action Level of 0.015 \*\*\*

Total Metal Digestion Completed 10/21/16 AG/RT/AGE200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

P.O.#:

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Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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November 07, 2016

Reviewed and Released by: Kathleen Cressia, QA/QC Officer

Page 59 of 72 Ver 1







**Analysis Report** 

November 07, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/168:31Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

<u>Laboratory Data</u> SDG ID

SDG ID: GBV54075 Phoenix ID: BV54134

Project ID: FOX LANE MIDDLE SCHOOL
Client ID: 630 EXTERIOR S-HOUSE RIGHT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0066 0.0010 mg/L 0.015 10/23/16 E200.5 Completed 10/21/16 AG/RT/AGE200.5/E200.7 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

## Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

November 07, 2016

Reviewed and Released by: Kathleen Cressia, QA/QC Officer

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## Environmental Laboratories, Inc.

587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

November 07, 2016

FOR: Attn: Justin Joe

**BNF** Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time Matrix: DRINKING WATER Collected by: 10/15/16 8:31 Received by: **BNFCNSLT** LB 10/17/16 16:01 Location Code: Rush Request: Standard

Analyzed by: see "By" below

> SDG ID: GBV54075 aboratory Data Phoenix ID: BV54135

FOX LANE MIDDLE SCHOOL Project ID: 631EXTERIOR W-HOUSE LEFT Client ID:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference

Lead 0.0413 0.0010 mg/L 0.015 10/23/16 E200.5

\*\*\* Lead exceeds Action Level of 0.015 \*\*\*

10/21/16 AG/RT/AGE200.5/E200.7 **Total Metal Digestion** Completed

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

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P.O.#:

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Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health

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November 07, 2016

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## Environmental Laboratories, Inc.

587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

November 07, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time Matrix: DRINKING WATER Collected by: 10/15/16 8:31 Received by: **BNFCNSLT** LB 10/17/16 16:01 Location Code: Rush Request: Standard Analyzed by: see "By" below

P.O.#:

Laboratory Data

SDG ID: GBV54075 Phoenix ID: BV54136

Project ID: FOX LANE MIDDLE SCHOOL
Client ID: 632 EXTERIRO W HOUSE RIGHT

RL/

Parameter Result PQL DIL Units AL MCL MCLG Date/Time By Reference

1 ead 0.0406 0.0010 1 mg/L 0.015 10/23/16 LK E200.5

\*\*\* Lead exceeds Action Level of 0.015 \*\*\*

Total Metal Digestion Completed 10/21/16 AG/RT/AGE200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

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November 07, 2016

Reviewed and Released by: Kathleen Cressia, QA/QC Officer

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**Analysis Report** 

November 07, 2016

FOR: Attn: Justin Joe BNF Consulting

152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/168:31Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

<u>Laboratory Data</u> s

SDG ID: GBV54075 Phoenix ID: BV54137

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 633 EXTERIOR CENTRAL BUILDING LEFT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0060 0.0010 mg/L 0.015 10/23/16 E200.5 Completed 10/21/16 AG/RT/AGE200.5/E200.7 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

## Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

November 07, 2016

Reviewed and Released by: Kathleen Cressia, QA/QC Officer

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# **Analysis Report**

November 07, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information		Custody Inforn	<u>nation</u>	<u>Date</u>	<u>Time</u>	
Matrix:	DRINKING WATER	Collected by:		10/15/16	8:31	
Location Code:	BNFCNSLT	Received by:	LB	10/17/16	16:01	
Rush Request:	Standard	Analyzed by:	see "Ry" below			

Rush Request: Standard Analyzed by: see "By" below P.O.#:

<u>Laboratory Data</u>

SDG ID: GBV54075 Phoenix ID: BV54138

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 634 EXTERIOR CENTRAL BUILDING RIGHT

RL/

Parameter	Result	PQL	DIL	Units	AL MCL	MCLG Date/Time	Ву	Reference
Lead	0.0013	0.0010	1	mg/L	0.015	10/23/16	LK	E200.5
Total Metal Digestion	Completed					10/21/16	AG/RT/A	AGE200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

## **Comments:**

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November 07, 2016

Reviewed and Released by: Kathleen Cressia, QA/QC Officer

Page 64 of 72 Ver 1





SDG ID: GBV54075

## Environmental Laboratories, Inc.

587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

November 07, 2016

FOR: Attn: Justin Joe

> **BNF** Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time Matrix: DRINKING WATER Collected by: 10/15/16 6:06 Received by: **BNFCNSLT** LB 10/17/16 16:01 Location Code: Rush Request: Standard

Analyzed by: see "By" below

aboratory Data

Phoenix ID: BV54139

FOX LANE MIDDLE SCHOOL Project ID:

471A RM C-118 Client ID:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Lead 0.0249 0.0010 mg/L 0.015 10/23/16 E200.5 \*\*\* Lead exceeds Action Level of 0.015 \*\*\* 10/21/16 AG/RT/AGE200.5/E200.7 **Total Metal Digestion** Completed

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

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P.O.#:

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November 07, 2016

Reviewed and Released by: Kathleen Cressia, QA/QC Officer

Page 65 of 72 Ver 1







## **Analysis Report**

November 07, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/168:40Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#: Laboratory Data SDG ID: GBV54075

Phoenix ID: BV54140

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 611A CUSTODIAL CLOSET IN GYM 123

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0012 0.0010 mg/L 0.015 10/23/16 E200.5 Completed 10/21/16 AG/RT/AGE200.5/E200.7 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

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November 07, 2016

Reviewed and Released by: Kathleen Cressia, QA/QC Officer

Page 66 of 72 Ver 1







**Analysis Report** 

November 07, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time DRINKING WATER Matrix: Collected by: 10/15/16 8:50 Received by: **BNFCNSLT** LB 10/17/16 16:01 Location Code: Rush Request: Standard Analyzed by: see "By" below

P.O.#:

Laboratory Data SDG ID: GBV54075

Phoenix ID: BV54141

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 617A GYM 109A

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0099 0.0010 mg/L 0.015 10/23/16 E200.5 Completed 10/21/16 AG/RT/AGE200.5/E200.7 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

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Phyllis Shiller, Laboratory Director

November 07, 2016

Reviewed and Released by: Kathleen Cressia, QA/QC Officer

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SDG ID: GBV54075

Phoenix ID: BV54142

# **Analysis Report**

November 07, 2016

FOR: Attn: Justin Joe BNF Consulting

152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/168:57Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

<u>Laboratory Data</u>

Client ID: 625A EXTERIOR GYM NORTH SIDE

FOX LANE MIDDLE SCHOOL

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0088 0.0010 mg/L 0.015 10/23/16 E200.5 Completed 10/21/16 AG/RT/AGE200.5/E200.7 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

# Comments:

P.O.#:

Project ID:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

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November 07, 2016

Reviewed and Released by: Kathleen Cressia, QA/QC Officer

Page 68 of 72 Ver 1







**Analysis Report** 

November 07, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/169:15Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#: Laboratory Data SDG ID

SDG ID: GBV54075 Phoenix ID: BV54143

Project ID: FOX LANE MIDDLE SCHOOL Client ID: 634A MAINTENANCE LEFT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0117 0.0010 mg/L 0.015 10/23/16 E200.5 Completed 10/21/16 AG/RT/AGE200.5/E200.7 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

# Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200. This report must not be reproduced except in full as defined by the attached chain of custody.

Phyllis Shiller, Laboratory Director

November 07, 2016

Reviewed and Released by: Kathleen Cressia, QA/QC Officer

Page 69 of 72 Ver 1







**Analysis Report** 

November 07, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/169:10Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#: Laboratory Data

SDG ID: GBV54075

Phoenix ID: BV54144

Project ID: FOX LANE MIDDLE SCHOOL Client ID: 634B MAINTENANCE LEFT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0026 0.0010 mg/L 0.015 10/23/16 E200.5 Completed 10/21/16 AG/RT/AGE200.5/E200.7 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

# Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200. This report must not be reproduced except in full as defined by the attached chain of custody.

Phyllis Shiller, Laboratory Director

November 07, 2016

Reviewed and Released by: Kathleen Cressia, QA/QC Officer

Page 70 of 72 Ver 1







FOR:

Attn: Justin Joe **BNF** Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time DRINKING WATER Matrix: Collected by: 10/15/16 9:17 Received by: **BNFCNSLT** LB 10/17/16 16:01 Location Code:

Rush Request: Standard Analyzed by: see "By" below

P.O.#: SDG ID: GBV54075 aboratory Data

Phoenix ID: BV54145

FOX LANE MIDDLE SCHOOL Project ID:

**Analysis Report** 

November 07, 2016

634C EXTERIOR BY CAFETERIA STAFF ROOM SOUTH Client ID:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0101 0.0010 mg/L 0.015 10/23/16 E200.5 Completed 10/21/16 AG/RT/AGE200.5/E200.7 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

# Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200. This report must not be reproduced except in full as defined by the attached chain of custody.

Phyllis Shiller, Laboratory Director

November 07, 2016

Reviewed and Released by: Kathleen Cressia, QA/QC Officer

Page 71 of 72 Ver 1







**Analysis Report** 

November 07, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/169:20Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

Labora

aboratory Data SDG ID: GBV54075

Phoenix ID: BV54146

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 634D EXTERIOR BY CAFETERIA NORTH

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.0044 0.0010 mg/L 0.015 10/23/16 E200.5 Completed 10/21/16 AG/RT/AGE200.5/E200.7 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

# Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200. This report must not be reproduced except in full as defined by the attached chain of custody.

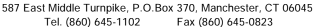
Phyllis Shiller, Laboratory Director

November 07, 2016

Reviewed and Released by: Kathleen Cressia, QA/QC Officer

Page 72 of 72 Ver 1







SDG I.D.: GBV54075

# QA/QC Report

BV54113, BV54114, BV54115) ICP Metals - Aqueous

This batch does not include a duplicate.

Lead

Comment:

November 07, 2016

QA/QC Data

LCS **LCSD** LCS MS **MSD** MS Rec **RPD** Blk Sample Dup Dup Blank Bl RPD **RPD** Limits Result Result RPD % % % % Limits Parameter QA/QC Batch 363814A (mg/L), QC Sample No: BV53848 (BV54075) ICP Metals - Aqueous BRL 0.0010 88.5 86.3 85 - 115 20 Lead Comment: This batch does not include a duplicate. Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%. QA/QC Batch 363853 (mg/L), QC Sample No: BV54076 (BV54076, BV54077) ICP Metals - Aqueous BRL 0.0010 <0.0010 <0.0010 93.9 86.8 85 - 115 20 Lead Comment: Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%. QA/QC Batch 363815 (mg/L), QC Sample No: BV54078 (BV54078, BV54079, BV54080, BV54081, BV54082, BV54083, BV54084, BV54085) ICP Metals - Aqueous Lead BRL 0.0010 0.0127 0.0120 5.70 97.3 85 - 115 20 Comment: Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%. QA/QC Batch 363815A (mg/L), QC Sample No: BV54086 (BV54086, BV54087, BV54088, BV54089, BV54090, BV54091, BV54092, BV54093, BV54094, BV54095) ICP Metals - Aqueous Lead BRL 0.0010 97.9 97.5 85 - 115 20 Comment: This batch does not include a duplicate. Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%. QA/QC Batch 363816 (mg/L), QC Sample No: BV54096 (BV54096, BV54097, BV54098, BV54099, BV54100, BV54101, BV54102, BV54103, BV54104, BV54105) ICP Metals - Aqueous BRL 0.0010 0.0030 0.0031 98.3 104 85 - 115 20 Comment: Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%. QA/QC Batch 363816A (mg/L), QC Sample No: BV54106 (BV54106, BV54107, BV54108, BV54109, BV54110, BV54111, BV54112,

Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.

BRL 0.0010

104

99.3

85 - 115

20

# QA/QC Data

% % **RPD** Blk Sample Dup Dup LCS LCSD LCS MS **MSD** MS Rec Blank RL Result Result RPD % % **RPD** % % **RPD** Limits Limits Parameter

QA/QC Batch 363842 (mg/L), QC Sample No: BV54116 (BV54116, BV54117, BV54118, BV54119, BV54120, BV54121, BV54122, BV54123)

ICP Metals - Aqueous

Lead BRL 0.0010 0.0029 0.0022 NC 97.6 97.3 85-115

Comment:

Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.

QA/QC Batch 363842A (mg/L), QC Sample No: BV54124 (BV54124, BV54125, BV54126, BV54127, BV54128)

ICP Metals - Aqueous

Lead BRL 0.0010 97.6 97.4 85-115 20

Comment:

This batch does not include a duplicate.

Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.

QA/QC Batch 363843 (mg/L), QC Sample No: BV54129 (BV54129, BV54130, BV54131, BV54132, BV54133, BV54134, BV54135, BV54136, BV54137, BV54138)

ICP Metals - Aqueous

Lead BRL 0.0010 0.176 0.178 1.10 97.1 96.0 85-115 20

Comment:

Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.

QA/QC Batch 363843A (mg/L), QC Sample No: BV54139 (BV54139, BV54140, BV54141, BV54142, BV54143, BV54144, BV54145, BV54146)

ICP Metals - Aqueous

Lead BRL 0.0010 97.1 88.8 85-115 20

Comment:

This batch does not include a duplicate.

Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

RPD - Relative Percent Difference

LCS - Laboratory Control Sample

LCSD - Laboratory Control Sample Duplicate

MS - Matrix Spike

MS Dup - Matrix Spike Duplicate

NC - No Criteria

Intf - Interference

Phyllis Shiller, Laboratory Director November 07, 2016

SDG I.D.: GBV54075

20

Monday, November 07, 2016

Criteria: None

# **Sample Criteria Exceedances Report**

**GBV54075 - BNFCNSLT** 

State: NY

SampNo	Acode	Phoenix Analyte	Criteria	Result	RL	Criteria	Criteria	Units
BV54119	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.945	0.0010	0.015	0.001	mg/L
BV54119	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.945	0.0010	0.015	0.015	mg/L
BV54129	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.176	0.0010	0.015	0.001	mg/L
BV54129	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.176	0.0010	0.015	0.015	mg/L
BV54133	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0170	0.0010	0.015	0.001	mg/L
BV54133	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0170	0.0010	0.015	0.015	mg/L
BV54135	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0413	0.0010	0.015	0.001	mg/L
BV54135	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0413	0.0010	0.015	0.015	mg/L
BV54136	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0406	0.0010	0.015	0.001	mg/L
BV54136	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0406	0.0010	0.015	0.015	mg/L
BV54139	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0249	0.0010	0.015	0.001	mg/L
BV54139	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0249	0.0010	0.015	0.015	mg/L

Phoenix Laboratories does not assume responsibility for the data contained in this report. It is provided as an additional tool to identify requested criteria exceedences. All efforts are made to ensure the accuracy of the data (obtained from appropriate agencies). A lack of exceedence information does not necessarily suggest conformance to the criteria. It is ultimately the site professional's responsibility to determine appropriate compliance.

Page 1 of 1

Analysis

RΙ



587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823



# **NY Temperature Narration**

November 07, 2016

**SDG I.D.: GBV54075** 

The samples in this delivery group were received at 20°C. (Note acceptance criteria is above freezing up to 6°C)

BNR

page 4 ut 620 inc

# **BCSD Lead Water Sampling COC - Fox Lane Middle School**

Table 1			<b>M. S. W</b> . 1733	of the Walder				
HG								
571	10/14	1854	10/15	0755	FLMS	See the floor plan	Kitchen sink Right side	54015
572	10/14	1854	10/15	0755	FLMS	See the floor plan	Kitchen steamer	54076
573	10/14	1855	10/15	0800	FLMS	See the floor plan	Faculty lunchroom	54617
574	10/14	1857	10/15	0802	FLMS	See the floor plan	Girls bathroom cafeteria Left	5408
575	10/14	1857	10/15	0802	FLMS	See the floor plan	Girls bathroom cafeteria Right	54019
576	10/14	1900	10/15	0804	FLMS	See the floor plan	Boys bathroom Library Left	54086
577	10/14	1857	10/15	0804	FLMS	See the floor plan	Girls bathroom cafeteria Right	54081
578	10/14	1900	10/15	0804	FLMS	<del>                                     </del>	Boys bathroom Library Middle	-
579	10/14	1900	10/15	0804	FLMS		Boys bathroom Library Middle	
580	10/14	1900	10/15	0804	FLMS		Boys bathroom Library Right	54084
581	10/14	1902	10/15	0809	FLMS	See the floor plan	WF Library	54085
582	10/14	1902	10/15	0810	FLMS	See the floor plan	Library bathroom	50006
583	10/14	1902	10/15	0811	FLMS	See the floor plan	Library sink	54087
584	10/14	1820	10/15	0817	FLMS	See the floor plan	WF by E-202	54688
585	10/14	1822	10/15	0817	FLMS	See the floor plan	Custodial closet by E-204	50089
586	10/14	1824	10/15	0819	FLMS		Boys bathroom by E-206 Left	500a0
587	10/14	1824	10/15	0819	FLMS	See the floor plan	Boys bathroom by E-206 Right	Euvai
588	10/14	1826	10/15	0821	FLMS	See the floor plan	E-206 Staff bathroom	50002
589	10/14	1828	10/15	0821	FLMS	See the floor plan	Girls bathroom by E-206 Right	54003
590	10/14	1831	10/15	0824	FLMS	See the floor plan	WF by E-212 High	Succi
591	10/14	1831	10/15	0824	FLMS		WF by E-212 Low	54095
592	10/14	1837	10/15	0829	FLMS		WF E-House lobby	54606
593	10/14	1838	10/15	0829	FLMS	See the floor plan	Custodial closet E-House lobby	5UW7
594	10/14	1839	10/15	0830	FLMS	See the floor plan		50008
595	10/14	1839	10/15	0830	FLMS	See the floor plan	Rm E-110	SUCCIG
596	10/14	1840	10/15	0831		See the floor plan		50100
597	10/14	1840	10/15				Rm E-113 Middle	enioi.
598	10/14	1840	10/15	<del></del>	+	† · · · · · · · · · · · · · · · · · · ·	Rm E-113 Middle	54102
599	10/14	1840	10/15	0831	+	†		54103
600	10/14	1840	10/15	0831	FLMS	See the floor plan	Rm E-113 Right	50104
601	10/14	1840	10/15	1	<del></del>	See the floor plan		54105
602	10/14		10/15			See the floor plan		5466
603	10/14	1842	10/15	0834		<del></del>		54107
604	10/14	<del></del>	10/15	<del>†</del>	<del>                                     </del>	<del>                                     </del>		Build
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T. Coundry 10.17.16 1601

BNF

# BCSD Lead Water Sampling COC - Fox Lane Middle School

1419							A Security	
605	10/14	1842	10/15	0834	FLMS	See the floor plan	Rm E-114 Middle	54169
606	10/14	1842	10/15	0834	FLMS	See the floor plan	Rm E-114 Middle	5U110
607	10/14	1842	10/15	0834	FLMS	See the floor plan	Rm E-114 Right	5ym
608	10/14	1850	10/15	0840	FLMS	See the floor plan	Gym 123 Boys Coach office 1st fl	5UII2
609	10/14	1852	10/15	0840	FLMS	See the floor plan	Gym 123 WF Boys Locker room	SU113
610	10/14	1854	10/15	0840	FLMS	See the floor plan	Gym 123 Boys Locker room sink Left	5411U
611	10/14	1854	10/15	0840	FLMS	See the floor plan	Gym 123 Boys Locker room sink Right	SUNS
612	10/14	1900	10/15	0845	FLMS	See the floor plan	Gym 121 Boys bathroom Left	54116
613	10/14	1900	10/15	0804	FLMS	See the floor plan	Gym 121 Boys bathroom Right	SUIT
614	10/14	1902	10/15	0804	FLMS	See the floor plan	Gym 113 Custodial Closet	54118
615	10/14	1902	10/15	0809	FLMS	See the floor plan	Gym 104 Left	5U119
616	10/14	1902	10/15	0810	FLMS	See the floor plan	Gym 104 Right	SU120
617	10/14	1904	10/15	0811	FLMS	See the floor plan	Gym 109	54121
618	10/14	1906	10/15	0817	FLMS	See the floor plan	Gym 100 WF	54122
619	10/14	1906	10/15	0817	FLMS	See the floor plan	Gym 100 Sink Left	5U123
620	10/14	1906	10/15	0819	FLMS	See the floor plan	Gym 100 Sink Right	54124
621	10/14	1906	10/15	0819	FLMS	See the floor plan	Gym 2nd fl WF by stairs East	54125
622	10/14	1908	10/15	0821	FLMS	See the floor plan	Custodial closet Gym 2nd fl	54126
623	10/14	1910	10/15	0821	FLMS	See the floor plan	Gym 2nd fl WF by stairs West	5u27
624	10/14	1831	10/15	0824	FLMS	See the floor plan	Gym Ground WF	54128
625	10/14	1835	10/15	0824	FLMS	See the floor plan	Exterior Gym Front (West)	54129
626	10/14	1837	10/15	0829	FLMS	See the floor plan	Cafeteria basement	54130
627	10/14	1839	10/15	0829	FLMS	See the floor plan	Exterior E-House Right	54131
628	10/14	1839	10/15	0830	FLMS	See the floor plan	Exterior E-House Left	54132
629	10/14	1840	10/15	0830	FLMS	See the floor plan	Exterior S-House Left	54133
630	10/14	1840	10/15	0831	FLMS	See the floor plan	Exterior S-House Right	5434
631	10/14	1842	10/15	0831	FLMS	See the floor plan	Exterior W-House Left	5435
632	10/14	1844	10/15	0831	FLMS	See the floor plan	Exterior W-House Right	5436
633	10/14	1845	10/15	0831	FLMS	See the floor plan	Exterior Central Building Left	<b>FUIST</b>
634	10/14	1847	10/15	0831	FLMS	See the floor plan	Exterior Central Building Right	54138
471A	10/14	1945	10/15	0606	FLMS	See the floor plan	Rm C-118	54139
611A	10/14	1854	10/15	0840	FLMS	See the floor plan	Custodial closet in Gym 123	DUIUG
617A	10/14	1904	10/15	0850	FLMS	See the floor plan		JUILIE
625A	10/14	1814	10/15	0857	FLMS	See the floor plan	Extenior Gym North Side	Sur
						774	1 17 1/ 111/40	

BNF Consulting 10-17-16 14:40

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page 6 of 6 20inc

# **BCSD Lead Water Sampling COC - Fox Lane Middle School**

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	egyaya kengu air Millio da Sarah El			The Section States				
634A	<u> </u>		10/15		FLMS	**	Maintenance Left	54143 54144 54145 54146
634B	10/14		10/15		FLMS	+	Maintenance Left	12444
634C		+	10/15	<del></del>	FLMS		Exterior by Cafeteria Staff Room South	1201172
634D	10/14	1826	10/15	0920	FLMS	See the floor plan	Exterior by Cafeteria North	SUIVIC
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BNP gonsulting T. Common 10.17.16 160)



Friday, October 28, 2016

Attn: Justin Joe BNF Consulting 152 Route 202 #404 Lincolndale, NY 10540-0404

Project ID: FOX LANE MIDDLE SCHOOL

Sample ID#s: BV53973 - BV54074

This laboratory is in compliance with the NELAC requirements of procedures used except where indicated.

This report contains results for the parameters tested, under the sampling conditions described on the Chain Of Custody, as received by the laboratory.

A scanned version of the COC form accompanies the analytical report and is an exact duplicate of the original.

If you have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext. 200.

Sincerely yours,

Phyllis/Shiller

**Laboratory Director** 

NELAC - #NY11301 CT Lab Registration #PH-0618 MA Lab Registration #MA-CT-007 ME Lab Registration #CT-007 NH Lab Registration #213693-A,B NJ Lab Registration #CT-003 NY Lab Registration #11301 PA Lab Registration #68-03530 RI Lab Registration #63 VT Lab Registration #VT11301







# **Analysis Report**

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/166:05Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

Laboratory Data

SDG ID: GBV53973

Phoenix ID: BV53973

Project ID: FOX LANE MIDDLE SCHOOL
Client ID: 469 TECHNOLOGY BATHROOM

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Lead 0.0022 0.0005 mg/L 0.015 10/22/16 MA/RS E200.9/SM3113B-10 Completed 10/18/16 3/RVM/G/CE200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

# Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

October 28, 2016

Reviewed and Released by: Phyllis Shiller, Laboratory Director

Page 1 of 102 Ver 1







**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/166:06Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

Laboratory Data

SDG ID: GBV53973

Phoenix ID: BV53974

Project ID: FOX LANE MIDDLE SCHOOL
Client ID: 470 FRONT OFFICE BATHROOM

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Lead 0.0026 0.0005 mg/L 0.015 10/22/16 MA/RS E200.9/SM3113B-10 Completed 10/18/16 3/RVM/G/CE200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

# Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

October 28, 2016

Reviewed and Released by: Phyllis Shiller, Laboratory Director

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**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/166:06Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

\_aboratory Data SDG ID: GBV53973

Phoenix ID: BV53975

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 471 RM C-118 NURSES OFFICE BATHROOM

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Lead 0.0024 0.0005 mg/L 0.015 10/22/16 MA/RS E200.9/SM3113B-10 Completed 10/18/16 3/RVM/G/CE200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

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Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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October 28, 2016

Reviewed and Released by: Phyllis Shiller, Laboratory Director

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**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/166:08Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

aboratory Data SDG ID: GBV53973

Phoenix ID: BV53976

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 472 RM C-117 LEFT

RL/

Parameter **PQL** DIL Units AL MCL MCLG Date/Time Reference Result Lead 0.0022 0.0005 mg/L 0.015 10/22/16 MA/RS E200.9/SM3113B-10 Completed 10/18/16 3/RVM/G/CE200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

# Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

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October 28, 2016

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SDG ID: GBV53973

Phoenix ID: BV53977

# Environmental Laboratories, Inc.

587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/166:08Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 473 RM C-117 RIGHT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Lead 0.0010 0.0005 mg/L 0.015 10/22/16 MA/RS E200.9/SM3113B-10 Completed 10/18/16 3/RVM/G/CE200.9 **Total Metal Digestion** 

aboratory Data

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

# Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

October 28, 2016

Reviewed and Released by: Phyllis Shiller, Laboratory Director

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# **Analysis Report**

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time Matrix: DRINKING WATER Collected by: 10/15/16 6:11 Received by: **BNFCNSLT** LB 10/17/16 16:01 Location Code: Rush Request: Standard Analyzed by: see "By" below

P.O.#:

<u>Laboratory Data</u> SDG ID: GBV53973

Phoenix ID: BV53978

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 474 CUSTODIAL CLOSET BY C-117

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Lead 0.0042 0.0005 mg/L 0.015 10/22/16 MA/RS E200.9/SM3113B-10 Completed 10/18/16 3/RVM/G/CE200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

# Comments:

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Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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October 28, 2016

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# **Analysis Report**

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/166:13Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

aboratory Data SDG ID: GBV53973

Phoenix ID: BV53979

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 475 BOILER RM

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Lead 0.0089 0.0005 mg/L 0.015 10/22/16 MA/RS E200.9/SM3113B-10 Completed 10/18/16 3/RVM/G/CE200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

# Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

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October 28, 2016

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**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/166:13Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

aboratory Data SDG ID: GBV53973

Phoenix ID: BV53980

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 476 RM C-127

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Lead 0.0053 0.0005 mg/L 0.015 10/22/16 MA/RS E200.9/SM3113B-10 Completed 10/18/16 3/RVM/G/CE200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

# **Comments:**

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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October 28, 2016

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**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/166:13Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

-aboratory Data SDG ID: GBV53973

Phoenix ID: BV53981

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 477 WF HALLWAY

RL/

Parameter **PQL** DIL Units AL MCL MCLG Date/Time Reference Result Lead 0.0035 0.0005 mg/L 0.015 10/22/16 MA/RS E200.9/SM3113B-10 Completed 10/18/16 3/RVM/G/CE200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

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Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

October 28, 2016

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# **Analysis Report**

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/166:13Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

=

Laboratory Data

SDG ID: GBV53973

Phoenix ID: BV53982

Project ID: FOX LANE MIDDLE SCHOOL Client ID: 478 WF BY RM 210 HIGH

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Bv Lead 0.0015 0.0005 mg/L 0.015 10/22/16 MA/RS E200.9/SM3113B-10 Completed 10/18/16 /BF E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

# Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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October 28, 2016

Reviewed and Released by: Phyllis Shiller, Laboratory Director

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/166:13Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

Laboratory Data

SDG ID: GBV53973

Phoenix ID: BV53983

Project ID: FOX LANE MIDDLE SCHOOL Client ID: 479 WF BY RM 210 LOW

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Bv Lead < 0.0005 0.0005 mg/L 0.015 10/22/16 MA/RS E200.9/SM3113B-10 Completed 10/18/16 /BF E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

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Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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October 28, 2016

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Page 11 of 102 Ver 1





587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

> **BNF** Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time Matrix: DRINKING WATER Collected by: 10/15/16 6:15 Received by: **BNFCNSLT** LB 10/17/16 16:01 Location Code:

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

SDG ID: GBV53973 aboratory Data

Phoenix ID: BV53984

FOX LANE MIDDLE SCHOOL Project ID: 480 BOYS BATHROOM LEFT Client ID:

RL/

AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Bv Lead 0.0033 0.0005 mg/L 0.015 10/22/16 MA/RS E200.9/SM3113B-10 Completed 10/18/16 /BF E200.9

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)

# Comments:

**Total Metal Digestion** 

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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October 28, 2016

Reviewed and Released by: Phyllis Shiller, Laboratory Director

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# **Analysis Report**

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/166:15Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

\_aboratory Data SDG ID: GBV53973

Phoenix ID: BV53985

Project ID: FOX LANE MIDDLE SCHOOL
Client ID: 481 BOYS BATHROOM RIGHT

RL/

Parameter Result PQL DIL Units AL MCL MCLG Date/Time By Reference

Lead 0.0026 0.0005 1 mg/L 0.015 10/22/16 MA/RS E200.9/SM3113B-10

Total Metal Digestion Completed 10/18/16 /BF E200.9

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

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Phyllis Shiller, Laboratory Director

October 28, 2016

Reviewed and Released by: Phyllis Shiller, Laboratory Director

Page 13 of 102 Ver 1





587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/166:16Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

Laboratory Data

SDG ID: GBV53973

Phoenix ID: BV53986

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 482 RN C-210

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Bv Lead 0.0141 0.0005 mg/L 0.015 10/22/16 MA/RS E200.9/SM3113B-10 Completed 10/18/16 /BF E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

# **Comments:**

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

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October 28, 2016

Reviewed and Released by: Phyllis Shiller, Laboratory Director

Page 14 of 102 Ver 1





587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/166:17Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

Laboratory Data SDG ID: GBV53973

Phoenix ID: BV53987

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 483 BAND ROOM

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Bv Lead 0.0022 0.0005 mg/L 0.015 10/22/16 MA/RS E200.9/SM3113B-10 Completed 10/18/16 /BF E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

# Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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October 28, 2016

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/166:18Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

aboratory Data SDG ID: GBV53973

Phoenix ID: BV53988

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 484 RM C-211

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Bv Lead 0.0143 0.0005 mg/L 0.015 10/22/16 MA/RS E200.9/SM3113B-10 Completed 10/18/16 /BF E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

# Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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SDG ID: GBV53973

Phoenix ID: BV53989

# Environmental Laboratories, Inc.

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**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

> **BNF** Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time Matrix: DRINKING WATER Collected by: 10/15/16 6:19 Received by: **BNFCNSLT** LB 10/17/16 16:01 Location Code:

Rush Request: Standard Analyzed by: see "By" below

aboratory Data

FOX LANE MIDDLE SCHOOL 485 GIRLS BATHROOM BY RM C-211 LEFT Client ID:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Bv Lead 0.0067 0.0005 mg/L 0.015 10/22/16 MA/RS E200.9/SM3113B-10 Completed 10/18/16 /BF E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

# Comments:

P.O.#:

Project ID:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/166:19Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

\_aboratory Data

SDG ID: GBV53973

Phoenix ID: BV53990

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 486 GIRLS BATHROOM BY RM C-211 RIGHT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Bv Lead 0.0029 0.0005 mg/L 0.015 10/22/16 MA/RS E200.9/SM3113B-10 Completed 10/18/16 /BF E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

# **Comments:**

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/166:20Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

aboratory Data SDG ID: GBV53973

Phoenix ID: BV53991

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 487 WF BY RM C-211

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Bv Lead 0.0020 0.0005 mg/L 0.015 10/22/16 MA/RS E200.9/SM3113B-10 Completed 10/18/16 /BF E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

# Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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October 28, 2016

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SDG ID: GBV53973

Phoenix ID: BV53992

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**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/166:20Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

<u>Laboratory Data</u>

FOX LANE MIDDLE SCHOOL

Client ID: 488 WF BY RM C-301B

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Bv Lead 0.0031 0.0005 mg/L 0.015 10/22/16 MA/RS E200.9/SM3113B-10 Completed 10/18/16 /BF E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

# Comments:

P.O.#:

Project ID:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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October 28, 2016

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**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/166:30Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

aboratory Data SDG ID: GBV53973

Phoenix ID: BV53993

Project ID: FOX LANE MIDDLE SCHOOL
Client ID: 489 GIRLS BATHROOM 3RD FL.

RL/

 Parameter
 Result
 PQL
 DIL
 Units
 AL
 MCL
 MCLG
 Date/Time
 By
 Reference

 Lead
 0.0104
 0.0005
 1
 mg/L
 0.015
 10/22/16
 MA/RS
 E200.9/SM3113B-10

Total Metal Digestion Completed 10/18/16 /BF E200.9

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

# Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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SDG ID: GBV53973

Phoenix ID: BV53994

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**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/166:32Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

\_\_\_\_\_

FOX LANE MIDDLE SCHOOL

Client ID: 490 RM C-304 LEFT

RL/

Parameter **PQL** DIL Units AL MCL MCLG Date/Time Reference Result Bv Lead 0.0069 0.0005 mg/L 0.015 10/22/16 MA/RS E200.9/SM3113B-10 Completed 10/18/16 /BF E200.9 **Total Metal Digestion** 

aboratory Data

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

# Comments:

P.O.#:

Project ID:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/166:32Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

Laboratory Data SDG ID: GBV53973

Phoenix ID: BV53995

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 491 RM C-304 RIGHT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Bv Lead 0.0040 0.0005 mg/L 0.015 10/22/16 MA/RS E200.9/SM3113B-10 Completed 10/18/16 /BF E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

# Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phoenix ID: BV53996

## Environmental Laboratories, Inc.

587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/166:34Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

FOX LANE MIDDLE SCHOOL

Client ID: 492 RM C-301B

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Bv Lead 0.0037 0.0005 mg/L 0.015 10/22/16 MA/RS E200.9/SM3113B-10 Completed 10/18/16 /BF E200.9 **Total Metal Digestion** 

aboratory Data

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

P.O.#:

Project ID:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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October 28, 2016

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Phoenix ID: BV53997

# Environmental Laboratories, Inc.

587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/166:34Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

FOX LANE MIDDLE SCHOOL

Client ID: 493 RM C-301A

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Bv Lead 0.0036 0.0005 mg/L 0.015 10/22/16 MA/RS E200.9/SM3113B-10 Completed 10/18/16 /BF E200.9 **Total Metal Digestion** 

aboratory Data

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

P.O.#:

Project ID:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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October 28, 2016

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/166:35Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

Laboratory Data

SDG ID: GBV53973

Phoenix ID: BV53998

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 494 RM C-309

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Bv Lead 0.0046 0.0005 mg/L 0.015 10/22/16 MA/RS E200.9/SM3113B-10 Completed 10/18/16 /BF E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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October 28, 2016

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Phoenix ID: BV53999

## Environmental Laboratories, Inc.

587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/166:37Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

<u>Laboratory Data</u>

Client ID: 495 BOYS BATHROOM BY RM 309 LEFT

FOX LANE MIDDLE SCHOOL

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Bv Lead 0.0048 0.0005 mg/L 0.015 10/22/16 MA/RS E200.9/SM3113B-10 Completed 10/18/16 /BF E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

P.O.#:

Project ID:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/166:37Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

-aboratory Data SDG ID: GBV53973

Phoenix ID: BV54000

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 496 BOYS BATHROOM BY RM 309 RIGHT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Bv Lead 0.0064 0.0005 mg/L 0.015 10/22/16 MA/RS E200.9/SM3113B-10 Completed 10/18/16 /BF E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/166:39Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

<u>Laboratory Data</u>

SDG ID: GBV53973

Phoenix ID: BV54001

Project ID: FOX LANE MIDDLE SCHOOL Client ID: 497 WF BY RM C-309 HIGH

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Bv Lead < 0.0005 0.0005 mg/L 0.015 10/22/16 MA/RS E200.9/SM3113B-10 Completed 10/18/16 /BF E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200. This report must not be reproduced except in full as defined by the attached chain of custody.

Phyllis Shiller, Laboratory Director

October 28, 2016

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/166:39Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

aboratory Data SDG ID: GBV53973

Phoenix ID: BV54002

Project ID: FOX LANE MIDDLE SCHOOL Client ID: 498 WF BY RM C-309 LOW

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Bv Lead < 0.0005 0.0005 mg/L 0.015 10/22/16 MA/RS E200.9/SM3113B-10 Completed 10/18/16 /BF E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/166:41Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

Laboratory Data

SDG ID: GBV53973

Phoenix ID: BV54003

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 499 UA 3 LEFT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Bv Lead 0.0051 0.0005 mg/L 0.015 10/22/16 MA/RS E200.9/SM3113B-10 Completed 10/18/16 /BF E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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October 28, 2016

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Phoenix ID: BV54004

# Environmental Laboratories, Inc.

587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/166:41Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 500 US 3 RIGHT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Bv Lead 0.0015 0.0005 mg/L 0.015 10/22/16 MA/RS E200.9/SM3113B-10 Completed 10/18/16 /BF E200.9 **Total Metal Digestion** 

aboratory Data

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

October 28, 2016

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/166:43Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

aboratory Data SDG ID: GBV53973

Phoenix ID: BV54005

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 501 UA 2 LEFT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Bv Lead 0.0143 0.0005 mg/L 0.015 10/22/16 MA/RS E200.9/SM3113B-10 Completed 10/18/16 /BF E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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October 28, 2016

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/166:43Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

\_aboratory Data SDG ID: GBV53973

Phoenix ID: BV54006

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 502 UA 2 MIDDLE

RL/

Parameter **PQL** DIL Units AL MCL MCLG Date/Time Reference Result Bv Lead 0.0058 0.0005 mg/L 0.015 10/22/16 MA/RS E200.9/SM3113B-10 Completed 10/18/16 /BF E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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October 28, 2016

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**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/166:43Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

Laboratory Data SDG ID: GBV53973

Phoenix ID: BV54007

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 503 UA 2 MIDDLE

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Bv Lead 0.0030 0.0005 mg/L 0.015 10/22/16 MA/RS E200.9/SM3113B-10 Completed 10/18/16 /BF E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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October 28, 2016

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**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/166:43Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

aboratory Data SDG ID: GBV53973

Phoenix ID: BV54008

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 504 UA 2 RIGHT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Bv Lead 0.0087 0.0005 mg/L 0.015 10/22/16 MA/RS E200.9/SM3113B-10 Completed 10/18/16 /BF E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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October 28, 2016

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Phoenix ID: BV54009

### Environmental Laboratories, Inc.

587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/166:45Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

<u>Laboratory Data</u>

FOX LANE MIDDLE SCHOOL

Client ID: 505 UA 1 RIGHT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Bv Lead 0.0011 0.0005 mg/L 0.015 10/22/16 MA/RS E200.9/SM3113B-10 Completed 10/18/16 /BF E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

P.O.#:

Project ID:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

October 28, 2016

Reviewed and Released by: Phyllis Shiller, Laboratory Director

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/166:45Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

aboratory Data SDG ID: GBV53973

Phoenix ID: BV54010

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 506 UA 1 MIDDLE

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Bv Lead 0.0017 0.0005 mg/L 0.015 10/22/16 MA/RS E200.9/SM3113B-10 Completed 10/18/16 E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

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Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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October 28, 2016

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/166:45Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

aboratory Data SDG ID: GBV53973

Phoenix ID: BV54011

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 507 UA 1 LEFT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Bv Lead 0.0094 0.0005 mg/L 0.015 10/22/16 MA/RS E200.9/SM3113B-10 Completed 10/18/16 E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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October 28, 2016

Reviewed and Released by: Phyllis Shiller, Laboratory Director

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Phoenix ID: BV54012

### Environmental Laboratories, Inc.

587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/166:50Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

<u>Laboratory Data</u>

FOX LANE MIDDLE SCHOOL

Client ID: 508 WF BY W-212 HIGH

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Bv Lead < 0.0005 0.0005 mg/L 0.015 10/22/16 MA/RS E200.9/SM3113B-10 Completed 10/18/16 E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

P.O.#:

Project ID:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

October 28, 2016

Reviewed and Released by: Phyllis Shiller, Laboratory Director

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/166:50Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

<u>Laboratory Data</u>

SDG ID: GBV53973

Phoenix ID: BV54013

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 509 WF BY W-212 LOW

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Bv Lead < 0.0005 0.0005 mg/L 0.015 10/22/16 MA/RS E200.9/SM3113B-10 Completed 10/18/16 E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

October 28, 2016

Reviewed and Released by: Phyllis Shiller, Laboratory Director

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Phoenix ID: BV54014

# Environmental Laboratories, Inc.

587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/166:51Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

<u>Laboratory Data</u>

Client ID: 510 CUSTODIAL CLOSET WEST HOUSE

FOX LANE MIDDLE SCHOOL

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Bv Lead 0.0043 0.0005 mg/L 0.015 10/22/16 MA/RS E200.9/SM3113B-10 Completed 10/18/16 E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

P.O.#:

Project ID:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

October 28, 2016

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/166:59Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

Laboratory Data SDG ID: GBV53973

Phoenix ID: BV54015

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 511 BOYS BATHROOM W-HOUSE LEFT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Bv Lead 0.0026 0.0005 mg/L 0.015 10/22/16 MA/RS E200.9/SM3113B-10 Completed 10/18/16 E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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October 28, 2016

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Phoenix ID: BV54016

## Environmental Laboratories, Inc.

587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/166:59Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

<u>Laboratory Data</u>

Client ID: 512 BOYS BATHROOM W HOUSE RIGHT

FOX LANE MIDDLE SCHOOL

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Bv Lead 0.0025 0.0005 mg/L 0.015 10/22/16 MA/RS E200.9/SM3113B-10 Completed 10/18/16 E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

P.O.#:

Project ID:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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October 28, 2016

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/167:01Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

Laboratory Data SDG ID: GBV53973

Phoenix ID: BV54017

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 513 GIRLS BATHROOM W HOUSE RIGHT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Bv Lead 0.0111 0.0005 mg/L 0.015 10/22/16 MA/RS E200.9/SM3113B-10 Completed 10/18/16 E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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October 28, 2016

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Phoenix ID: BV54018

# Environmental Laboratories, Inc.

587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/167:01Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

FOX LANE MIDDLE SCHOOL

Client ID: 514 GIRLS BATHROOM W HOUSE RIGHT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Bv Lead 0.0030 0.0005 mg/L 0.015 10/22/16 MA/RS E200.9/SM3113B-10 Completed 10/18/16 E200.9 **Total Metal Digestion** 

aboratory Data

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

P.O.#:

Project ID:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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October 28, 2016

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/167:03Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

aboratory Data SDG ID: GBV53973

Phoenix ID: BV54019

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 515 STAFF BATHROOMN BY RM W-205

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Bv Lead 0.0014 0.0005 mg/L 0.015 10/22/16 MA/RS E200.9/SM3113B-10 Completed 10/18/16 E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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October 28, 2016

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**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/167:04Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

Laboratory Data

SDG ID: GBV53973

Phoenix ID: BV54020

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 516 WF BY RM W-202

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Bv Lead < 0.0005 0.0005 mg/L 0.015 10/22/16 MA/RS E200.9/SM3113B-10 Completed 10/18/16 E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/167:06Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

aboratory Data SDG ID: GBV53973

Phoenix ID: BV54021

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 517 RM W-110

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Bv Lead 0.0013 0.0005 mg/L 0.015 10/22/16 MA/RS E200.9/SM3113B-10 Completed 10/18/16 E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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October 28, 2016

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**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/167:06Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

aboratory Data SDG ID: GBV53973

Phoenix ID: BV54022

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 518 RM W-109

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Bv Lead 0.0012 0.0005 mg/L 0.015 10/22/16 MA/RS E200.9/SM3113B-10 Completed 10/18/16 E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

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Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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October 28, 2016

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Phoenix ID: BV54023

# Environmental Laboratories, Inc.

587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

> **BNF** Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time 7:07 Matrix: DRINKING WATER Collected by: 10/15/16 Received by: **BNFCNSLT** LB 10/17/16 16:01 Location Code:

Rush Request: Standard Analyzed by: see "By" below

aboratory Data

Project ID: 519 WF W-HOUSE FIRST FLOOR Client ID:

FOX LANE MIDDLE SCHOOL

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Bv Lead 0.0020 0.0005 mg/L 0.015 10/22/16 MA/RS E200.9/SM3113B-10 Completed 10/18/16 E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

October 28, 2016

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/167:07Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

Laboratory Data

SDG ID: GBV53973

Phoenix ID: BV54024

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 520 CUSTODIAL CLOSET W-HOUSE 1ST FL

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Bv Lead 0.0013 0.0005 mg/L 0.015 10/22/16 MA/RS E200.9/SM3113B-10 Completed 10/18/16 E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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October 28, 2016

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/167:10Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

aboratory Data SDG ID: GBV53973

Phoenix ID: BV54025

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 521 RM W-113 LEFT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Bv Lead 0.0023 0.0005 mg/L 0.015 10/22/16 MA/RS E200.9/SM3113B-10 Completed 10/18/16 E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

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Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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October 28, 2016

Reviewed and Released by: Phyllis Shiller, Laboratory Director

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Phoenix ID: BV54026

### Environmental Laboratories, Inc.

587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/167:10Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

<u>Laboratory Data</u>

FOX LANE MIDDLE SCHOOL

Client ID: 522 RM W-113 MIDDLE

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Bv Lead 0.0025 0.0005 mg/L 0.015 10/22/16 MA/RS E200.9/SM3113B-10 Completed 10/18/16 E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

P.O.#:

Project ID:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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October 28, 2016

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/167:10Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

aboratory Data SDG ID: GBV53973

Phoenix ID: BV54027

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 523 WM W-113 MIDDLE

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Βy Lead 0.0026 0.0005 mg/L 0.015 10/23/16 E200.9/SM3113B-10 Completed 10/18/16 /W E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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October 28, 2016

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823



**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe BNF Consulting

152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/167:10Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

-aboratory Data SDG ID: GBV53973

Phoenix ID: BV54028

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 524 RM W-113 MIDDLE

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Βy Lead 0.0025 0.0005 mg/L 0.015 10/23/16 E200.9/SM3113B-10 Completed 10/18/16 /W E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200. This report must not be reproduced except in full as defined by the attached chain of custody.

Phyllis Shiller, Laboratory Director

October 28, 2016

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823



SDG ID: GBV53973

Phoenix ID: BV54029

**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/167:10Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

Laboratory Data

Project ID: FOX LANE MIDDLE SCHOOL Client ID: 525 RM W-113 MIDDLE

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Βy Lead 0.0016 0.0005 mg/L 0.015 10/23/16 E200.9/SM3113B-10 Completed 10/18/16 /W E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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October 28, 2016

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/167:10Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

\_aboratory Data

SDG ID: GBV53973

Phoenix ID: BV54030

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 526 RM W-113 RIGHT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Βy Lead 0.0025 0.0005 mg/L 0.015 10/23/16 E200.9/SM3113B-10 Completed 10/18/16 /W E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/167:12Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

aboratory Data SDG ID: GBV53973

Phoenix ID: BV54031

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 527W-114A

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Βy Lead 0.0025 0.0005 mg/L 0.015 10/23/16 E200.9/SM3113B-10 Completed 10/18/16 /W E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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October 28, 2016

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**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/167:14Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

aboratory Data SDG ID: GBV53973

Phoenix ID: BV54032

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 528 RM W-114 LEFT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Βy Lead 0.0028 0.0005 mg/L 0.015 10/23/16 E200.9/SM3113B-10 Completed 10/18/16 /W E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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October 28, 2016

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**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/167:14Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

aboratory Data SDG ID: GBV53973

Phoenix ID: BV54033

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 529 RM W-114 MIDDLE

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Βy Lead 0.0013 0.0005 mg/L 0.015 10/23/16 E200.9/SM3113B-10 Completed 10/18/16 /W E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/167:14Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

aboratory Data SDG ID: GBV53973

Phoenix ID: BV54034

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 530 RM W-114 MIDDLE

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Βy Lead 0.0135 0.0020 mg/L 0.015 10/23/16 E200.9/SM3113B-10 Completed 10/18/16 /W E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/167:14Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

aboratory Data SDG ID: GBV53973

Phoenix ID: BV54035

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 531 RM W-114 MIDDLE

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Βy Lead 0.0020 0.0005 mg/L 0.015 10/23/16 E200.9/SM3113B-10 Completed 10/18/16 /W E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

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Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/167:14Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

aboratory Data SDG ID: GBV53973

Phoenix ID: BV54036

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 532 RM W-114 MIDDLE

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Βy Lead 0.0019 0.0005 mg/L 0.015 10/23/16 E200.9/SM3113B-10 Completed 10/18/16 /W E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

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October 28, 2016

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**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/167:14Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

Laboratory Data

SDG ID: GBV53973

Phoenix ID: BV54037

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 533 RM W-114 RIGHT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Βy Lead 0.0071 0.0020 mg/L 0.015 10/23/16 E200.9/SM3113B-10 Completed 10/18/16 /W E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

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October 28, 2016

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/167:16Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

aboratory Data SDG ID: GBV53973

Phoenix ID: BV54038

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 534 RM S-110

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Βy Lead 0.0009 0.0005 mg/L 0.015 10/23/16 E200.9/SM3113B-10 Completed 10/18/16 /W E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

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Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

October 28, 2016

Reviewed and Released by: Phyllis Shiller, Laboratory Director

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/167:16Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

-aboratory Data SDG ID: GBV53973

Phoenix ID: BV54039

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 535 RM S-109

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Βy Lead 0.0014 0.0005 mg/L 0.015 10/23/16 E200.9/SM3113B-10 Completed 10/18/16 /W E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

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Phyllis Shiller, Laboratory Director

October 28, 2016

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/167:18Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

aboratory Data SDG ID: GBV53973

Phoenix ID: BV54040

Project ID: FOX LANE MIDDLE SCHOOL Client ID: 536 WF S-HOUSE 1ST FL.

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Βy Lead < 0.0005 0.0005 mg/L 0.015 10/23/16 E200.9/SM3113B-10 Completed 10/18/16 /W E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
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October 28, 2016

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SDG ID: GBV53973

Phoenix ID: BV54041

### Environmental Laboratories, Inc.

587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

> **BNF** Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time DRINKING WATER 7:18 Matrix: Collected by: 10/15/16 Received by: **BNFCNSLT** LB 10/17/16 16:01 Location Code:

Rush Request: Standard Analyzed by: see "By" below

aboratory Data

FOX LANE MIDDLE SCHOOL 537 CUSTODIAL CLOSET S-HOUSE 1ST FL Client ID:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Βy Lead 0.0036 0.0005 mg/L 0.015 10/23/16 E200.9/SM3113B-10 Completed 10/18/16 /W E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

P.O.#:

Project ID:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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October 28, 2016

Reviewed and Released by: Phyllis Shiller, Laboratory Director

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/167:36Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

Laboratory Data

SDG ID: GBV53973

Phoenix ID: BV54042

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 538 RM S-113 LEFT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Βy Lead 0.0018 0.0005 mg/L 0.015 10/23/16 E200.9/SM3113B-10 Completed 10/18/16 /W E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200. This report must not be reproduced except in full as defined by the attached chain of custody.

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October 28, 2016

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/167:36Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

aboratory Data SDG ID: GBV53973

Phoenix ID: BV54043

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 539 RM S-113 MIDDLE

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Βy Lead 0.0017 0.0005 mg/L 0.015 10/23/16 E200.9/SM3113B-10 Completed 10/18/16 /W E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/167:36Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

Laboratory Data

SDG ID: GBV53973

Phoenix ID: BV54044

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 540 RM S-113 MIDDLE

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Βy Lead 0.0021 0.0005 mg/L 0.015 10/23/16 E200.9/SM3113B-10 Completed 10/18/16 /W E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/167:36Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

Laboratory Data

SDG ID: GBV53973

Phoenix ID: BV54045

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 541 RM S-113 MIDDLE

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Βy Lead 0.0012 0.0005 mg/L 0.015 10/23/16 E200.9/SM3113B-10 Completed 10/18/16 /W E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

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Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/167:36Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

Laboratory Data

SDG ID: GBV53973

Phoenix ID: BV54046

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 542 RM S-113 MIDDLE

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Βy Lead 0.0017 0.0005 mg/L 0.015 10/23/16 E200.9/SM3113B-10 Completed 10/18/16 /W E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/167:36Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

\_aboratory Data SDG ID: GBV53973

Phoenix ID: BV54047

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 543 RM S-113 RIGHT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Βy Lead 0.0050 0.0005 mg/L 0.015 10/23/16 E200.9/SM3113B-10 Completed 10/18/16 /W E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

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Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/167:38Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

Laboratory Data

SDG ID: GBV53973

Phoenix ID: BV54048

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 544 RM S-113A

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Βy Lead 0.0049 0.0005 mg/L 0.015 10/23/16 E200.9/SM3113B-10 Completed 10/18/16 /W E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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SDG ID: GBV53973

Phoenix ID: BV54049

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**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/167:37Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 545 RM S-114 LEFT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Βy Lead 0.0019 0.0005 mg/L 0.015 10/23/16 E200.9/SM3113B-10 Completed 10/18/16 /W E200.9 **Total Metal Digestion** 

aboratory Data

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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SDG ID: GBV53973

Phoenix ID: BV54050

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**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/167:37Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

FOX LANE MIDDLE SCHOOL

Client ID: 546 RM S-114 MIDDLE

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Βy Lead 0.0023 0.0005 mg/L 0.015 10/23/16 E200.9/SM3113B-10 Completed 10/18/16 /W E200.9 **Total Metal Digestion** 

aboratory Data

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

P.O.#:

Project ID:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/167:37Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

Laboratory Data

SDG ID: GBV53973

Phoenix ID: BV54051

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 547 RM S-114 MIDDLE

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Βy Lead 0.0046 0.0020 mg/L 0.015 10/23/16 E200.9/SM3113B-10 Completed 10/18/16 /W E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

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Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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SDG ID: GBV53973

Phoenix ID: BV54052

# Environmental Laboratories, Inc.

587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

> **BNF** Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time DRINKING WATER 7:37 Matrix: Collected by: 10/15/16 Received by: Location Code: **BNFCNSLT** LB 10/17/16 16:01

Rush Request: Standard Analyzed by: see "By" below

FOX LANE MIDDLE SCHOOL

548 RM S-114 MIDDLE Client ID:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Βy Lead 0.0010 0.0005 mg/L 0.015 10/23/16 E200.9/SM3113B-10 Completed 10/18/16 /W E200.9 **Total Metal Digestion** 

aboratory Data

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

P.O.#:

Project ID:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/167:37Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

aboratory Data SDG ID: GBV53973

Phoenix ID: BV54053

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 549 RM S-114 MIDDLE

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Βy Lead 0.0013 0.0005 mg/L 0.015 10/23/16 E200.9/SM3113B-10 Completed 10/18/16 /W E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

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October 28, 2016

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SDG ID: GBV53973

Phoenix ID: BV54054

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**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/167:37Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

FOX LANE MIDDLE SCHOOL

Client ID: 550 RM S-114 RIGHT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Βy Lead 0.0017 0.0010 mg/L 0.015 10/23/16 E200.9/SM3113B-10 Completed 10/18/16 /W E200.9 **Total Metal Digestion** 

aboratory Data

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

P.O.#:

Project ID:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

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Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/167:18Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

aboratory Data SDG ID: GBV53973

Phoenix ID: BV54055

Project ID: FOX LANE MIDDLE SCHOOL Client ID: 551 WF BY RM S-212 HIGH

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Βy Lead < 0.0005 0.0005 mg/L 0.015 10/23/16 E200.9/SM3113B-10 Completed 10/18/16 /W E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

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Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

October 28, 2016

Reviewed and Released by: Phyllis Shiller, Laboratory Director

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/167:18Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

\_aboratory Data

SDG ID: GBV53973

Phoenix ID: BV54056

Project ID: FOX LANE MIDDLE SCHOOL Client ID: 552 WF BY RM-212 LOW

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Βy Lead < 0.0005 0.0005 mg/L 0.015 10/23/16 E200.9/SM3113B-10 Completed 10/18/16 /W E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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# **Analysis Report**

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/167:19Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

Laboratory Data SDG ID: GBV53973

Phoenix ID: BV54057

Project ID: FOX LANE MIDDLE SCHOOL
Client ID: 553 STAFF BATHROOM BY S-210

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Βy Lead < 0.0005 0.0005 mg/L 0.015 10/23/16 RS E200.9/SM3113B-10 Completed 10/18/16 /W E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/167:21Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

Laboratory Data

SDG ID: GBV53973

Phoenix ID: BV54058

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 554 BOYS BATHROOM BY S-210 LEFT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Βy Lead 0.0011 0.0005 mg/L 0.015 10/23/16 RS E200.9/SM3113B-10 Completed 10/18/16 /W E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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SDG ID: GBV53973

Phoenix ID: BV54059

# Environmental Laboratories, Inc.

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**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/167:21Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

\_\_\_

Client ID: 555 BOYS BATHROOM BY S-210 RIGHT

FOX LANE MIDDLE SCHOOL

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Βy Lead 0.0012 0.0005 mg/L 0.015 10/23/16 E200.9/SM3113B-10 Completed 10/18/16 /W E200.9 **Total Metal Digestion** 

aboratory Data

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

P.O.#:

Project ID:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

October 28, 2016

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# **Analysis Report**

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/167:23Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

<u>Laboratory Data</u>

SDG ID: GBV53973

Phoenix ID: BV54060

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 556 GIRLS BATHROOM BY S-204 LEFT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Βy Lead 0.0030 0.0005 mg/L 0.015 10/23/16 RS E200.9/SM3113B-10 Completed 10/18/16 /W E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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October 28, 2016

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**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/167:23Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

Laboratory Data

SDG ID: GBV53973

Phoenix ID: BV54061

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 557 GIRLS BATHROOM BY S204 RIGHT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Βy Lead 0.0013 0.0005 mg/L 0.015 10/23/16 RS E200.9/SM3113B-10 Completed 10/18/16 /W E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### **Comments:**

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/167:25Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

aboratory Data SDG ID: GBV53973

Phoenix ID: BV54062

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 558 CUSTODIAL CLOSET BY S-204

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Βy Lead 0.0006 0.0005 mg/L 0.015 10/23/16 RS E200.9/SM3113B-10 Completed 10/18/16 /W E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

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Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/167:25Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

Laboratory Data

SDG ID: GBV53973

Phoenix ID: BV54063

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 559 WF BY S-204

RL/

Parameter **PQL** DIL Units AL MCL MCLG Date/Time Reference Result Βy Lead 0.0008 0.0005 mg/L 0.015 10/23/16 E200.9/SM3113B-10 Completed 10/18/16 /W E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

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Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/167:50Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

Laboratory Data

SDG ID: GBV53973

Phoenix ID: BV54064

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 560 CUSTODIAL CLOSET BY CAFETERIA

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Βy Lead 0.0007 0.0005 mg/L 0.015 10/23/16 E200.9/SM3113B-10 Completed 10/18/16 /W E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

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Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/167:50Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

aboratory Data SDG ID: GBV53973

Phoenix ID: BV54065

Project ID: FOX LANE MIDDLE SCHOOL Client ID: 561 WF BY CAFETERIA HIGH

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Βy Lead < 0.0005 0.0005 mg/L 0.015 10/23/16 RS E200.9/SM3113B-10 Completed 10/18/16 /W E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

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Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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October 28, 2016

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/167:50Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

-aboratory Data SDG ID: GBV53973

Phoenix ID: BV54066

Project ID: FOX LANE MIDDLE SCHOOL Client ID: 562 WF BY CAFETERIA LOW

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Βy Lead < 0.0005 0.0005 mg/L 0.015 10/23/16 RS E200.9/SM3113B-10 Completed 10/18/16 /W E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### Comments:

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Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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October 28, 2016

Reviewed and Released by: Phyllis Shiller, Laboratory Director

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823



**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/167:55Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

\_aboratory Data

SDG ID: GBV53973

Phoenix ID: BV54067

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 563 KITCHEN SINK FRONT ROW LEFT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Βy Lead 0.0011 0.0005 mg/L 0.015 10/23/16 RS E200.9/SM3113B-10 Completed 10/18/16 /W E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

### **Comments:**

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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October 28, 2016

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SDG ID: GBV53973

Phoenix ID: BV54068

#### Environmental Laboratories, Inc.

587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/167:55Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

Project ID: FOX LANE MIDDLE SCHOOL
Client ID: 564 KITCHEN SINK FRONT ROW RIGHT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Βy Lead 0.0013 0.0005 mg/L 0.015 10/23/16 E200.9/SM3113B-10 Completed 10/18/16 /W E200.9 **Total Metal Digestion** 

aboratory Data

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

#### Comments:

P.O.#:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

October 28, 2016

Reviewed and Released by: Phyllis Shiller, Laboratory Director

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/167:55Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

aboratory Data SDG ID: GBV53973

Phoenix ID: BV54069

Project ID: FOX LANE MIDDLE SCHOOL

Client ID: 565 KITCHEN SINK SECOND ROW LEFT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Βy Lead < 0.0005 0.0005 mg/L 0.015 10/23/16 RS E200.9/SM3113B-10 Completed 10/18/16 /W E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

#### Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200. This report must not be reproduced except in full as defined by the attached chain of custody.

Phyllis Shiller, Laboratory Director

October 28, 2016

Reviewed and Released by: Phyllis Shiller, Laboratory Director

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SDG ID: GBV53973

Phoenix ID: BV54070

#### Environmental Laboratories, Inc.

587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

> **BNF** Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample Information **Custody Information** Date Time DRINKING WATER 7:55 Matrix: Collected by: 10/15/16 Received by: **BNFCNSLT** LB 10/17/16 16:01 Location Code:

Rush Request: Standard Analyzed by: see "By" below

aboratory Data

FOX LANE MIDDLE SCHOOL 566 KITCHEN SINK SECOND ROW RIGHT Client ID:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Βy Lead 0.0011 0.0005 mg/L 0.015 10/23/16 E200.9/SM3113B-10 Completed 10/18/16 /W E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

#### Comments:

P.O.#:

Project ID:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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October 28, 2016

Reviewed and Released by: Phyllis Shiller, Laboratory Director

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/167:55Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

Laboratory Data

SDG ID: GBV53973

Phoenix ID: BV54071

Project ID: FOX LANE MIDDLE SCHOOL
Client ID: 567 KITCHEN SINK LEFT SIDE

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Βy Lead < 0.0005 0.0005 mg/L 0.015 10/23/16 RS E200.9/SM3113B-10 Completed 10/18/16 /W E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

#### Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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October 28, 2016

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/167:55Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

\_aboratory Data

SDG ID: GBV53973

Phoenix ID: BV54072

Project ID: FOX LANE MIDDLE SCHOOL
Client ID: 568 KITCHEN SINK REAR LEFT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Βy Lead 0.0014 0.0005 mg/L 0.015 10/23/16 RS E200.9/SM3113B-10 Completed 10/18/16 /W E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

#### Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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October 28, 2016

Reviewed and Released by: Phyllis Shiller, Laboratory Director

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SDG ID: GBV53973

Phoenix ID: BV54073

#### Environmental Laboratories, Inc.

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**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/167:55Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

Laboratory Data

Client ID: 569 KITCHNE SINK NEAR MIDDLE

FOX LANE MIDDLE SCHOOL

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Βy Lead < 0.0005 0.0005 mg/L 0.015 10/23/16 RS E200.9/SM3113B-10 Completed 10/18/16 /W E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

#### Comments:

P.O.#:

Project ID:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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October 28, 2016

Reviewed and Released by: Phyllis Shiller, Laboratory Director

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

**Analysis Report** 

October 28, 2016

FOR: Attn: Justin Joe

BNF Consulting 152 Route 202 #404

Lincolndale, NY 10540-0404

Sample InformationCustody InformationDateTimeMatrix:DRINKING WATERCollected by:10/15/167:55Location Code:BNFCNSLTReceived by:LB10/17/1616:01

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

aboratory Data SDG ID: GBV53973

Phoenix ID: BV54074

Project ID: FOX LANE MIDDLE SCHOOL
Client ID: 570 KITCHEN SINK NEAR RIGHT

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Βy Lead 0.0008 0.0005 mg/L 0.015 10/23/16 RS E200.9/SM3113B-10 Completed 10/18/16 /W E200.9 **Total Metal Digestion** 

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.) AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

#### Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200. This report must not be reproduced except in full as defined by the attached chain of custody.

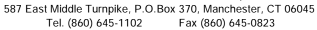
Phyllis Shiller, Laboratory Director

October 28, 2016

Reviewed and Released by: Phyllis Shiller, Laboratory Director

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## QA/QC Report

Blk Sample Dup Dup LCS LCSD LCS MS MSD MS Rec RPD								
Parameter Blank RL Result Result RPD % RPD % RPD Limits Limits								
QA/QC Batch 363268 (mg/L), QC Sample No: BV45963 (BV53973)								
Lead BRL 0.001 0.109 0.104 4.70 96.7 105 85 - 115 20 Comment:								
Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.								
QA/QC Batch 363345A (mg/L), QC Sample No: BV52811 (BV53982, BV53983, BV53984, BV53985, BV53986, BV53987, BV53988, BV53989)								
Lead BRL 0.001 93.0 94.4 85-115 20								
Comment:								
This batch does not include a duplicate.								
Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.								
QA/QC Batch 363268A (mg/L), QC Sample No: BV53974 (BV53974, BV53975, BV53976, BV53977, BV53978, BV53979, BV53980, BV53981)								
Lead BRL 0.001 96.7 95.5 85 - 115 20								
Comment:								
This batch does not include a duplicate.								
Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.								
QA/QC Batch 363346 (mg/L), QC Sample No: BV53990 (BV53990, BV53991, BV53992, BV53993, BV53994, BV53995, BV53996, BV53997, BV53998, BV53999)								
Lead BRL 0.001 0.0029 0.003 NC 96.3 98.3 85-115 20								
Comment:								
Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.								
QA/QC Batch 363346A (mg/L), QC Sample No: BV54000 (BV54000, BV54001, BV54002, BV54003, BV54004, BV54005, BV54006, BV54007, BV54008, BV54009)								
Lead BRL 0.001 96.3 93.8 85-115 20								
Comment:								
This batch does not include a duplicate.								
Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.								
QA/QC Batch 363347 (mg/L), QC Sample No: BV54010 (BV54010, BV54011, BV54012, BV54013, BV54014, BV54015, BV54016, BV54017, BV54018, BV54019)								
Lead BRL 0.001 0.0017 0.002 NC 98.1 95.1 85-115 20								
Comment:								
Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.								
QA/QC Batch 363347A (mg/L), QC Sample No: BV54020 (BV54020, BV54021, BV54022, BV54023, BV54024, BV54025, BV54026, BV54027, BV54028, BV54029)								
Lead BRL 0.001 98.1 98.5 85 - 115 20 Comment:								
This batch does not include a duplicate.								

Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.

#### QA/QC Data

% % **RPD** Blk Sample Dup Dup LCS LCSD LCS MS **MSD** MS Rec Blank RL Result Result RPD % % **RPD** % % **RPD** Limits Limits Parameter QA/QC Batch 363348 (mg/L), QC Sample No: BV54030 (BV54030, BV54031, BV54032, BV54033, BV54034, BV54035, BV54036, BV54037, BV54038, BV54039) BRL 0.001 0.0025 0.003 NC 92.4 83.0 85 - 115 Comment: Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%. QA/QC Batch 363348A (mg/L), QC Sample No: BV54040 (BV54040, BV54041, BV54042, BV54043, BV54044, BV54045, BV54046, BV54047, BV54048, BV54049) BRL 85 - 115 20 Lead 0.001 92.4 93.6 Comment: This batch does not include a duplicate. Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%. QA/QC Batch 363350 (mg/L), QC Sample No: BV54050 (BV54050, BV54051, BV54052, BV54053, BV54054, BV54055, BV54056, BV54057, BV54058, BV54059) 0.001 0.0023 0.002 Lead BRL NC 90.5 81.4 85 - 115 20 Comment: Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%. QA/QC Batch 363350A (mg/L), QC Sample No: BV54060 (BV54060, BV54061, BV54062, BV54063, BV54064, BV54065, BV54066, BV54067, BV54068, BV54069) BRL 0.001 90.5 83.5 85 - 115 20 Lead Comment:

This batch does not include a duplicate.

Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.

QA/QC Batch 363351 (mg/L), QC Sample No: BV54070 (BV54070, BV54071, BV54072, BV54073, BV54074)

Lead BRL 0.001 0.0011 NC 95.5 94.0

Comment:

Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

RPD - Relative Percent Difference

LCS - Laboratory Control Sample

LCSD - Laboratory Control Sample Duplicate

MS - Matrix Spike

MS Dup - Matrix Spike Duplicate

NC - No Criteria

Intf - Interference

Phyllis Shiller, Laboratory Director

SDG I.D.: GBV53973

85 - 115

20

October 28, 2016

Friday, October 28, 2016

Criteria: None

State: NY

**Sample Criteria Exceedances Report GBV53973 - BNFCNSLT** 

SampNo Acode Phoenix Analyte Criteria Result

Criteria

RL

RLCriteria

Analysis Units

Page 1 of 1

Phoenix Laboratories does not assume responsibility for the data contained in this report. It is provided as an additional tool to identify requested criteria exceedences. All efforts are made to ensure the accuracy of the data (obtained from appropriate agencies). A lack of exceedence information does not necessarily suggest conformance to the criteria. It is ultimately the site professional's responsibility to determine appropriate compliance.

<sup>\*\*\*</sup> No Data to Display \*\*\*



587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

# **NY Temperature Narration**

October 28, 2016



**SDG I.D.: GBV53973** 

The samples in this delivery group were received at  $20^{\circ}$ C. (Note acceptance criteria is above freezing up to  $6^{\circ}$ C)

### **BCSD Lead Water Sampling COC - Fox Lane Middle School**

								A
MO							Conglit / i	
469	10/14	1943	10/15	0605	FLMS	See the floor plan	Technology Bathroom	53973
470	10/14	1944	10/15	0606	FLMS		Front office bathroom	53074
471	10/14	1945	10/15	0606	FLMS	See the floor plan	Rm C-118 Nurse office bathroom	53675
472	10/14	1945	10/15	0608	FLMS	See the floor plan		53976
473	10/14	1945	10/15	0608	FLMS	See the floor plan	Rm C-117 Right	53977
474	10/14	1945	10/15	0611	FLMS	See the floor plan	Custodial closet by C-117	53678
475	10/14	1948	10/15	0612	FLMS	See the floor plan	Boiler room	53979
476	10/14	1949	10/15	0612	FLMS	See the floor plan	Rm C-127	53080
477	10/14	1950	10/15	0613	FLMS	See the floor plan	WF Hallway	53081
478	10/14	1952	10/15	0613	FLMS	See the floor plan	WF by Rm 210 High	53982
479	10/14	1952	10/15	0613	FLMS	See the floor plan	WF by Rm 210 Low	53963
480	10/14	1954	10/15	0615	FLMS	See the floor plan	Boys Bathroom Left	53924
481	10/14	1954	10/15	0615	FLMS	See the floor plan	Boys Bathroom Right	53685
482	10/14	1956	10/15	0616	FLMS	See the floor plan	Rm C-210	53086
483	10/14	1956	10/15	0617	FLMS	See the floor plan	Band Room	53681
484	10/14	1956	10/15	0618	FLMS	See the floor plan	Rm C-211	33088
485	10/14	1958	10/15	0619	FLMS	See the floor plan	Girls Bathroom by Rm C-211 Left	53689
486	10/14	1958	10/15	0619	FLMS	See the floor plan	† <del></del>	53996
487	10/14	1959	10/15	0620	FLMS	See the floor plan	WF by Rm C-211	53001
488	10/14	2002	10/15	0620			WF by Rm C-301B	53992
489	10/14	<del>†                                    </del>	10/15	0630	<del>                                     </del>	<del> </del>	Girls bathroom 3rd floor	53903
490	10/14	2004	10/15	0632	FLMS	See the floor plan	Rm C-304 Left	530ay
491	10/14	2004	10/15	0632	FLMS	See the floor plan	Rm C-304 Right	53095
492	10/14	2006	10/15	0634		See the floor plan	<u> </u>	53004
493	10/14	2006	10/15	0634	1	See the floor plan		53007
494	10/14	2007	10/15	0635	FLMS	See the floor plan	Rm C-309	53998
495	10/14	2007	10/15	0637	<del>†                                    </del>		Boys bathroom by Rm 309 Left	53999
496	10/14	2007	10/15	0637	<del>1 1</del>		Boys bathroom by Rm 309 Right	5446
497	10/14	2009	10/15	0639	FLMS	See the floor plan	WF by Rm C-309 High	54001
498	10/14	2009	10/15	0639	FLMS	See the floor plan	WF by Rm C-309 Low	54002
499	10/14	2011	10/15	0641	<del>                                     </del>	See the floor plan		54003
500	10/14	2011	10/15	0641	<del>                                     </del>	See the floor plan	· · · · · · · · · · · · · · · · · · ·	54004
501	10/14	2013	10/15	0643		See the floor plan		54005
502	10/14	2013	10/15	0643	FLMS	See the floor plan		54006
							10.17.1/ 14:16	

BNF Consulting 10.17.16 14:48
T. Grussay 10.17.16 1601

BNF

page 201 6 29/10C

## **BCSD Lead Water Sampling COC - Fox Lane Middle School**

	in in the state of	endelline - sale of state	ger sur 255 19the etc come sult	the state of the s	104.4			
503	10/14	2015	10/15	0643	FLMS	See the floor plan	UA 2 Middle	2000
504	10/14	2015	10/15	0643	FLMS	See the floor plan	UA 2 Right	54008
505	10/14	2016	10/15	0645	FLMS	See the floor plan	UA 1 Right	50009
506	10/14	2016	10/15	0645	FLMS	See the floor plan	UA 1 Middle	54016
507	10/14	2016	10/15	0645	FLMS	See the floor plan	UA 1 Left	SUDI
508	10/14	2018	10/15	0650	FLMS	See the floor plan	WF by W-212 High	54012
509	10/14	2018	10/15	0650	FLMS	See the floor plan	WF by W-212 Low	<b>5</b> 403
510	10/14	1905	10/15	0651	FLMS	See the floor plan	Custodial Closet West-House	54014
511	10/14	1906	10/15	0659	FLMS	See the floor plan	Boys bathroom W-House Left	54015
512	10/14	1906	10/15	0659	FLMS	See the floor plan	Boys bathroom W-House Right	54016
513	10/14	1908	10/15	0701	FLMS	See the floor plan	Girls bathroom W-House Left	5407
514	10/14	1908	10/15	0701	FLMS	See the floor plan	Girls bathroom W-House Right	54018
515	10/14	1909	10/15	0703	FLMS	See the floor plan	Staff bathroom by Rm W-205	54019
516	10/14	1909	10/15	0704	FLMS	See the floor plan	WF by Rm W-202	54020
517	10/14	1910	10/15	0706	FLMS	See the floor plan	Rm W-110	54021
518	10/14	1910	10/15	0706	FLMS	See the floor plan	Rm W-109	54022
519	10/14	1911	10/15	0707	FLMS	<del></del>	WF W-House First Floor	54023
520	10/14	1912	10/15	0707	FLMS	See the floor plan	Custodial closet W-House 1st fl	Suczy
521	10/14	1913	10/15	0710	FLMS	See the floor plan	Rm W-113 Left	54025
522	10/14	1913	10/15	0710	FLMS	See the floor plan	Rm W-113 Middle	54026
523	10/14	1913	10/15		FLMS	<del> </del>		54027
524	10/14	1913	10/15	0710	1	<del>                                     </del>	Rm W-113 Middle	501028
525	10/14	1913	10/15	0710				SUQA
526	10/14		10/15					Syczo
527	10/14		10/15			See the floor plan		50031
528	10/14		10/15	-		See the floor plan		54632
529	10/14		10/15	+		<del></del>		50033
530	10/14		10/15				Rm W-114 Middle	54034
531	10/14		10/15	<del></del>				5403F
532	10/14		10/15		<del> </del>		•	54036
533	10/14		10/15		-	· · · · · ·		54007
534	10/14	-	10/15		+	See the floor plan	-	54638
535	10/14		10/15	<del> </del>		See the floor plan		54030
536	10/14		10/15	<del></del>	· · · · · · · · · · · · · · · · · · ·	1	WF S-House 1st fl	S 100 -
					<u>*</u>	Bal	10:17:16 14:40	Sucuc

· BNF

page 3 of 6 20 WC

### **BCSD Lead Water Sampling COC - Fox Lane Middle School**

NC							Renate	
537	10/14	1854	10/15	0718	FLMS	See the floor plan	Custodial closet S-House 1st fl	54041
538	10/14	1855	10/15	0736	FLMS	See the floor plan		54042
539	10/14	1855	10/15	0736	FLMS		Rm S-113 Middle	54043
540	10/14	1855	10/15	0736	FLMS	<del></del>	Rm S-113 Middle	5444
541	10/14		10/15		FLMS	<del></del>	Rm S-113 Middle	54645
542	10/14	1855	10/15	0736	FLMS	See the floor plan	Rm S-113 Middle	50004
543	10/14	1855	10/15	0736	FLMS	See the floor plan	Rm S-113 Right	5447
544	10/14	1855	10/15	0738	FLMS	See the floor plan	Rm S-113A	54048
545	10/14	1902	10/15	0737	FLMS	See the floor plan	Rm S-114 Left	54049
546	10/14	1908	10/15	0737	FLMS	See the floor plan	Rm S-114 Middle	54650
547	10/14	1908	10/15	0737	FLMS	See the floor plan	Rm S-114 Middle	54051
548	10/14	1908	10/15	0737	FLMS	See the floor plan	Rm S-114 Middle	54052
549	10/14	1908	10/15	0737	FLMS	See the floor plan	Rm S-114 Middle	54053
550	10/14	1908	10/15	0737	FLMS	See the floor plan	Rm S-114 Right	54054
551	10/14	1907	10/15	0718	FLMS	See the floor plan	WF by Rm S-212 High	54055
552	10/14	1907	10/15	0718	FLMS	See the floor plan	WF by Rm S-212 Low	54056
553	10/14	1907	10/15	0719	FLMS	See the floor plan	Staff bathroom by S-210	54057
554	10/14	1903	10/15	0721	FLMS	See the floor plan	Boys bathroom by S-210 Left	50058
555	10/14	1903	10/15	0721	FLMS	See the floor plan	Boys bathroom by S-210 Right	54059
556	10/14	1905	10/15	0723	FLMS	See the floor plan	Girls bathroom by S-204 Left	54660
557	10/14	1905	10/15	0723	FLMS	See the floor plan	Girls bathroom by S-204 Right	54061
558	10/14	1906	10/15	0725	FLMS	See the floor plan	Custodial closet by S-204	54062
559	10/14	1908	10/15	0725	FLMS	See the floor plan	WF by S-204	54663
560	10/14	1850	10/15			See the floor plan	Custodial closet by cafeteria	54664
561	10/14	1851	10/15	0750	FLMS	See the floor plan	WF by cafeteria High	54065
562	10/14	1852	10/15	0750	FLMS	See the floor plan	WF by cafeteria Low	54006
563	10/14	1853	10/15	0755	FLMS	See the floor plan	Kitchen Sink front row Left	54067
564	10/14	1853	10/15	0755	FLMS	See the floor plan	Kitchen Sink front row Right	54068
565	10/14	1853	10/15	0755		· · · · · · · · · · · · · · · · · · ·		54069
566	10/14	1853	10/15	0755	FLMS	See the floor plan	Kitchen Sink second row Right	
567	10/14	1853	10/15	0755			Kitchen Sink Left side	54011
568	10/14	1853	10/15	0755	FLMS	See the floor plan		54012
569	10/14	1853	10/15	0755	FLMS	See the floor plan	Kitchen sink rear Middle	5403
570	10/14	1853	10/15	0755	FLMS	See the floor plan	Kitchen sink rear Right	54074
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ANF Consulting 10.17.16