

LEAD IN DRINKING WATER TESTING REPORT

Conducted for:
Bayonne Board of Education
669 Avenue A
Bayonne, New Jersey 07002

Conducted at:
William Shemin Midtown Community
550 Avenue A,
Bayonne, NJ 07002
Submitted by:
McCabe Environmental Services, L.L.C.

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

REPORT DATE: October 25, 2022

MES Project No.: 22-04448

Prepared by:

Brandon Soto Environmental Scientist

Signed for the Company by:

John H. Chiaviello Vice President

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Date: 10/25/2022

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McCabe Environmental Services, L.L.C.

Client: Bayonne BOE - William Shemin Community School - Lead in Drinking Water Report Date: 10/25/2022

1.0 INTRODUCTION

McCabe Environmental Services, L.L.C. (McCabe) was retained by Bayonne Board of Education (Client) to conduct lead in drinking water testing at William Shemin Community School.

The project information is as follows:

Client Name: Bayonne Board of Education

Contact Person: Mr. Daniel Castles

<u>Project Name</u>: William Shemin Community School Lead in Drinking Water

Project Location: 550 Avenue A, Bayonne, NJ 07002

Date(s) of Service: 09/07/22

McCabe Personnel: Gerard D'Alessio

2.0 SCOPE OF WORK

Drinking water testing was performed at William Shemin Community School located at 550 Avenue A, Bayonne, New Jersey on September 7, 2022. The purpose of the testing was to determine if the building's plumbing was having an adverse impact on water quality, specifically with regard to lead concentrations. Samples were collected from various potential drinking water outlets located throughout the building.

3.0 PROCEDURES

After determining which outlets would be sampled, McCabe personnel collected a "first draw" sample at each location. A "first draw" is the initial water that is first to come out of the tap after a period of inactivity. Following the "first draw", a "30 second flush" sample was also collected where the main service line comes into the building. All samples were collected into 250 mL sterile bottles, labeled with a sample identification, and analyzed in accordance with EPA approved methods to determine the level of lead in drinking water. Samples were analyzed by an accredited laboratory.

The U.S. Environmental Protection Agency (EPA) has established National Primary Drinking Water Regulations (NPDWR) that set mandatory water quality standards for drinking water contaminants. These are enforceable standards called "maximum contaminant levels" or "MCL", which are established to protect the public against consumption of drinking water contaminants that present a risk to human health. An MCL is the maximum allowable amount of a contaminant in drinking water which is delivered to the consumer.

The EPA has established the Lead and Copper Rule that sets standards for state and public water systems. This rule has set an MCL for lead at 15 parts per billion (ppb) for a one liter sample. However, the EPA also established the Lead in Drinking Water at Schools and Child Care Facilities in which the EPA recommends an MCL of 20 ppb for a 250 milliliter first draw sample. In order to be more stringent, for our report purposes we have compared all results to both the 15 ppb and the 20 ppb standards.

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4.0 TABLE OF SAMPLE RESULTS

The following table presents all sample results in order of sample identification:

Sample ID	Sample Location	Lead Result	Exceeds (MCL 15 ppb)	Exceeds (MCL 20 ppb)
MC-01	First Draw – Bubbler by Laundry Room - Left	<0.5	Pass	Pass
MC-02	30 Second Flush – Bubbler by Laundry Room - Left	<0.5	Pass	Pass
MC-03	First Draw – Chiller by Laundry Room - Right	<0.5	Pass	Pass
MC-04	First Draw – Room 001 Pre-K Bathroom Sink	<0.5	Pass	Pass
MC-05	First Draw – Room 003 Pre-K Bathroom Sink	<0.5	Pass	Pass
MC-06	First Draw – Room 005 Pre-K Bathroom Sink	<0.5	Pass	Pass
MC-07	First Draw – Room 107 Bubbler	1.3	Pass	Pass
MC-08	First Draw – Room 107 Faucet	1.2	Pass	Pass
MC-09	First Draw – Room 109 Bubbler	1.1	Pass	Pass
MC-10	First Draw – Room 109 Faucet	6.2	Pass	Pass
MC-11	First Draw – Room 111 Bubbler	<0.5	Pass	Pass
MC-12	First Draw – Room 111 Faucet	2.4	Pass	Pass
MC-13	First Draw – Bubbler by Room 112 - Left	<0.5	Pass	Pass
MC-14	First Draw – Chiller by Room 112 - Right	1.1	Pass	Pass
MC-15	First Draw – Room 113 Bubbler	3	Pass	Pass
MC-16	First Draw – Room 113 Faucet	<0.5	Pass	Pass
MC-17	First Draw – Room 114 Faucet	1.4	Pass	Pass

Sample ID	Sample Location	Lead Result	Exceeds (MCL 15 ppb)	Exceeds (MCL 20 ppb)
MC-18	First Draw – Room 115 Bubbler	2.4	Pass	Pass
MC-19	First Draw – Room 115 Faucet	<0.5	Pass	Pass
MC-20	First Draw – Room 116 Bubbler	1	Pass	Pass
MC-21	First Draw - Room 116 Faucet	0.6	Pass	Pass
MC-22	First Draw – Room 117 Bubbler	0.5	Pass	Pass
MC-23	First Draw – Room 117 Faucet	<0.5	Pass	Pass
MC-24	First Draw – Room 118 Faucet	1.4	Pass	Pass
MC-25	First Draw – Chiller by Gym	0.8	Pass	Pass
MC-26	First Draw – Bubbler by Gym – Bank 1	<0.5	Pass	Pass
MC-27	First Draw – Bubbler by Gym - Bank 2	<0.5	Pass	Pass
MC-28	First Draw - Bubbler by Gym – Bank 3	<0.5	Pass	Pass
MC-29	First Draw - Bubbler by Gym – Bank 4	<0.5	Pass	Pass
MC-30	First Draw – Nurse's Office Faucet	1.8	Pass	Pass
MC-31	First Draw – Bubbler by Elevator – Left First Floor	0.6	Pass	Pass
MC-32	First Draw - Bubbler by Elevator – Right First Floor	<0.5	Pass	Pass
MC-33	First Draw – Kitchen Hand Washing Sink	<0.5	Pass	Pass
MC-34	First Draw – Kitchen Sink Left Faucet	0.9	Pass	Pass
MC-35	First Draw - Bubbler by Room 219 – Bank 1	<0.5	Pass	Pass
MC-36	First Draw - Bubbler by Room 219 – Bank 2	0.6	Pass	Pass
MC-37	First Draw - Bubbler by Room 219 – Bank 3	<0.5	Pass	Pass

Sample ID	Sample Location	Lead Result	Exceeds (MCL 15 ppb)	Exceeds (MCL 20 ppb)
MC-38	First Draw - Bubbler by Room 219 – Bank 4	<0.5	Pass	Pass
MC-39	First Draw - Chiller by Room 219	<0.5	Pass	Pass
MC-40	First Draw – Bubbler by Elevator – Left – Second Floor	1.7	Pass	Pass
MC-41	First Draw – Bubbler by Elevator – Middle Second Floor	<0.5	Pass	Pass
MC-42	First Draw - Bubbler by Elevator – Right Second Floor	<0.5	Pass	Pass
MC-43	First Draw – Faucet in Storage Room Next to Room 201	<0.5	Pass	Pass
MC-44	First Draw – Faculty Room Faucet	0.8	Pass	Pass
MC-45	First Draw – Bubbler Outside Faculty Room – Left	<0.5	Pass	Pass
MC-46	First Draw - Bubbler by Room 305 – Bank 1	<0.5	Pass	Pass
MC-47	First Draw - Bubbler by Room 305 – Bank 2	<0.5	Pass	Pass
MC-48	First Draw - Bubbler by Room 305 – Bank 3	<0.5	Pass	Pass
MC-49	First Draw - Bubbler by Room 305 – Bank 4	<0.5	Pass	Pass
MC-50	First Draw – Chiller by Room 305	1.5	Pass	Pass
MC-51	First Draw - Bubbler by Elevator - Left	<0.5	Pass	Pass
MC-52	First Draw - Bubbler by Elevator – Middle	<0.5	Pass	Pass
MC-53	First Draw - Bubbler by Elevator - Right	<0.5	Pass	Pass
MC-54	First Draw – Faculty Room Faucet – Third Floor	<0.5	Pass	Pass

McCabe Environmental Services, L.L.C.

Client: Bayonne BOE - William Shemin Community School – Lead in Drinking Water Report Date: 10/25/2022

Sample ID	Sample Location	Lead Result	Exceeds (MCL 15 ppb)	Exceeds (MCL 20 ppb)
MC-55	First Draw - Bubbler Outside Faculty Room – Left	<0.5	Pass	Pass
MC-56	First Draw - Bubbler Outside Faculty Room – Right	<0.5	Pass	Pass

5.0 <u>DISCUSSION AND CONCLUSION</u>

A total of fifty-six (56) Samples were collected from William Shemin Community School. All samples were found to be less than the EPA Lead in Drinking Water at Schools and Child Care Facilities standard of 20 ppb, as well as the EPA Lead and Copper Rule standard of 15 ppb.

In addition, McCabe Environmental recommends annual drinking water sampling to ensure that the building's plumbing is not having an adverse impact on water quality.

MES Project No.: 22-04448

Client: Bayonne BOE - William Shemin Community School - Lead in Drinking Water Report

APPENDIX A

MES Project No.: 22-04448

Date: 10/25/2022

LABORATORY CERTIFICATES OF ANALYSIS & SAMPLE CHAIN OF CUSTODY FORMS



Monday, September 19, 2022

Attn: Jarred Panecki McCabe Environmental Services, LLC 464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Project ID: 22-04448 BAYONNE BOARD OF EDUCATION

SDG ID: GCM26919

Sample ID#s: CM26919 - CM26974

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. This report is incomplete unless all pages indicated in the pagination at the bottom of the page are included.

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

If you are the client above and have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext.200. The contents of this report cannot be discussed with anyone other than the client listed above without their written consent.

Sincerely yours,

Phyllis/Shiller

Laboratory Director

NELAC - #NY11301 CT Lab Registration #PH-0618 MA Lab Registration #M-CT007 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



Sample Id Cross Reference

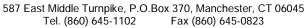
September 19, 2022

SDG I.D.: GCM26919

Project ID: 22-04448 BAYONNE BOARD OF EDUCATION

Client Id	Lab Id	Matrix
MC-01	CM26919	DRINKING WATER
MC-02	CM26920	DRINKING WATER
MC-03	CM26921	DRINKING WATER
MC-04	CM26922	DRINKING WATER
MC-05	CM26923	DRINKING WATER
MC-06	CM26924	DRINKING WATER
MC-07	CM26925	DRINKING WATER
MC-08	CM26926	DRINKING WATER
MC-09	CM26927	DRINKING WATER
MC-10	CM26928	DRINKING WATER
MC-11	CM26929	DRINKING WATER
MC-12	CM26930	DRINKING WATER
MC-13	CM26931	DRINKING WATER
MC-14	CM26932	DRINKING WATER
MC-15	CM26933	DRINKING WATER
MC-16	CM26934	DRINKING WATER
MC-17	CM26935	DRINKING WATER
MC-18	CM26936	DRINKING WATER
MC-19	CM26937	DRINKING WATER
MC-20	CM26938	DRINKING WATER
MC-21	CM26939	DRINKING WATER
MC-22	CM26940	DRINKING WATER
MC-23	CM26941	DRINKING WATER
MC-24	CM26942	DRINKING WATER
MC-25	CM26943	DRINKING WATER
MC-26	CM26944	DRINKING WATER
MC-27	CM26945	DRINKING WATER
MC-28	CM26946	DRINKING WATER
MC-29	CM26947	DRINKING WATER
MC-30	CM26948	DRINKING WATER







Sample Id Cross Reference

September 19, 2022

SDG I.D.: GCM26919

Project ID: 22-04448 BAYONNE BOARD OF EDUCATION

Client Id	Lab Id	Matrix
MC-31	CM26949	DRINKING WATER
MC-32	CM26950	DRINKING WATER
MC-33	CM26951	DRINKING WATER
MC-34	CM26952	DRINKING WATER
MC-35	CM26953	DRINKING WATER
MC-36	CM26954	DRINKING WATER
MC-37	CM26955	DRINKING WATER
MC-38	CM26956	DRINKING WATER
MC-39	CM26957	DRINKING WATER
MC-40	CM26958	DRINKING WATER
MC-41	CM26959	DRINKING WATER
MC-42	CM26960	DRINKING WATER
MC-43	CM26961	DRINKING WATER
MC-44	CM26962	DRINKING WATER
MC-45	CM26963	DRINKING WATER
MC-46	CM26964	DRINKING WATER
MC-47	CM26965	DRINKING WATER
MC-48	CM26966	DRINKING WATER
MC-49	CM26967	DRINKING WATER
MC-50	CM26968	DRINKING WATER
MC-51	CM26969	DRINKING WATER
MC-52	CM26970	DRINKING WATER
MC-53	CM26971	DRINKING WATER
MC-54	CM26972	DRINKING WATER
MC-55	CM26973	DRINKING WATER
MC-56	CM26974	DRINKING WATER
L		1



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Analysis Report

September 19, 2022

FOR: Attn: Jarred Panecki

McCabe Environmental Services, LLC

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Sample Informa	ation_	Custody Inforn	<u>nation</u>	<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:	GD	09/07/22	5:32
Location Code:	MCCABE	Received by:	CP	09/08/22	17:33
Rush Request:	Standard	Analyzed by:	see "Ry" below		

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

<u>Laboratory Data</u>

SDG ID: GCM26919

Phoenix ID: CM26919

Project ID: 22-04448 BAYONNE BOARD OF EDUCATION

Client ID: MC-01

P.O.#:

RL/

Parameter	Result	PQL	DIL	Units	AL MCL	MCLG Date/Time	Ву	Reference
Lead	< 0.5	0.5	2	ppb	15	09/16/22	MGH	E200.8
Total Metal Digestion	Completed					09/11/22	AG	E200.8

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:

Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

If you are the client above and have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext.200. The contents of this report cannot be discussed with anyone other than the client listed above without their written consent.

Phyllis Shiller, Laboratory Director

September 19, 2022



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Analysis Report

September 19, 2022

FOR: Attn: Jarred Panecki

McCabe Environmental Services, LLC

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Sample Informa	<u>ation</u>	Custody Inforn	<u>nation</u>	<u>Date</u>	<u>Time</u>	
Matrix:	DRINKING WATER	Collected by:	GD	09/07/22	5:33	
Location Code:	MCCABE	Received by:	CP	09/08/22	17:33	
Rush Request:	Standard	Analyzed by:	see "Ry" helow			

P.O.#:

< 0.5

aboratory Data SDG ID: GCM26919

09/16/22

Phoenix ID: CM26920

MGH

Reference

E200.8

Project ID: 22-04448 BAYONNE BOARD OF EDUCATION

Client ID: MC-02

RL/ Parameter Result PQL

PQL DIL Units AL MCL MCLG Date/Time By

15

Total Metal Digestion Completed 09/11/22 AG E200.8

ppb

0.5

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:

Lead

Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

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Phyllis Shiller, Laboratory Director

September 19, 2022



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Analysis Report

September 19, 2022

FOR: Attn: Jarred Panecki

McCabe Environmental Services, LLC

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Sample Informa	ation_	Custody Inforn	<u>nation</u>	<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:	GD	09/07/22	5:35
Location Code:	MCCABE	Received by:	CP	09/08/22	17:33
Rush Request:	Standard	Analyzed by:	see "Rv" helow		

P.O.#:

<u>Laboratory Data</u>

SDG ID: GCM26919

Phoenix ID: CM26921

Project ID: 22-04448 BAYONNE BOARD OF EDUCATION

Client ID: MC-03

RL/

Parameter	Result	PQL	DIL	Units	AL MCL	MCLG Date/Time	Ву	Reference
Lead	< 0.5	0.5	2	ppb	15	09/16/22	MGH	E200.8
Total Metal Digestion	Completed					09/11/22	AG	E200.8

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Comments:

Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

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Phyllis Shiller, Laboratory Director

September 19, 2022



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Analysis Report

September 19, 2022

FOR: Attn: Jarred Panecki

McCabe Environmental Services, LLC

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Sample Information		Custody Inforn	<u>nation</u>	<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:	GD	09/07/22	5:38
Location Code:	MCCABE	Received by:	CP	09/08/22	17:33
Rush Request:	Standard	Analyzed by:	see "Rv" helow		

P.O.#:

Laboratory Data

SDG ID: GCM26919

Phoenix ID: CM26922

Project ID: 22-04448 BAYONNE BOARD OF EDUCATION

Client ID: MC-04

RL/

Parameter	Result	PQL	DIL	Units	AL MCL	MCLG Date/Time	Ву	Reference
Lead	< 0.5	0.5	2	ppb	15	09/16/22	MGH	E200.8
Total Metal Digestion	Completed					09/11/22	AG	E200.8

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Comments:

Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

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Phyllis Shiller, Laboratory Director

September 19, 2022



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Analysis Report

September 19, 2022

FOR: Attn: Jarred Panecki

McCabe Environmental Services, LLC

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Sample Information		Custody Inforn	<u>nation</u>	<u>Date</u>	<u>Time</u>	
Matrix:	DRINKING WATER	Collected by:	GD	09/07/22	5:40	
Location Code:	MCCABE	Received by:	CP	09/08/22	17:33	
Rush Request:	Standard	Analyzed by:	see "Ry" helow			

P.O.#:

Laboratory Data SDG ID: GCM26919

Phoenix ID: CM26923

Project ID: 22-04448 BAYONNE BOARD OF EDUCATION

Client ID: MC-05

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead < 0.5 0.5 ppb 15 09/16/22 MGH E200.8 09/11/22 **Total Metal Digestion** Completed AG E200.8

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:

Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

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Phyllis Shiller, Laboratory Director

September 19, 2022



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SDG ID: GCM26919

Phoenix ID: CM26924

Analysis Report

September 19, 2022

FOR: Attn: Jarred Panecki

McCabe Environmental Services, LLC

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Sample Information		Custody Inforn	<u>nation</u>	<u>Date</u>	<u>Time</u>	
Matrix:	DRINKING WATER	Collected by:	GD	09/07/22	5:42	
Location Code:	MCCABE	Received by:	CP	09/08/22	17:33	
Puch Poquest:	Standard	Analyzed by:	and "Py" balaw			

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

<u>Laboratory Data</u>

Project ID: 22-04448 BAYONNE BOARD OF EDUCATION

Client ID: MC-06

P.O.#:

RL/ Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead < 0.5 0.5 ppb 15 09/16/22 MGH E200.8 09/11/22 **Total Metal Digestion** Completed AG E200.8

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:

Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

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Phyllis Shiller, Laboratory Director

September 19, 2022



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SDG ID: GCM26919

Phoenix ID: CM26925

Analysis Report

September 19, 2022

FOR: Attn: Jarred Panecki

McCabe Environmental Services, LLC

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Sample Information		Custody Inforn	<u>nation</u>	<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:	GD	09/07/22	5:43
Location Code:	MCCABE	Received by:	CP	09/08/22	17:33
Rush Request:	Standard	Analyzed by:	see "Ry" below		

P.O.#:

<u>Laboratory Data</u>

Project ID: 22-04448 BAYONNE BOARD OF EDUCATION

Client ID: MC-07

Parameter	Result	RL/ PQL	DIL	Units	AL MCL	MCLG Date/Time	Ву	Reference
Lead	1.3	0.5	2	ppb	15	09/16/22	MGH	E200.8
Total Metal Digestion	Completed					09/11/22	AG	E200.8

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:

Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

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Phyllis Shiller, Laboratory Director

September 19, 2022



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Analysis Report

September 19, 2022

FOR: Attn: Jarred Panecki

McCabe Environmental Services, LLC

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Sample Information		Custody Inforn	<u>nation</u>	<u>Date</u>	<u>Time</u>	
Matrix:	DRINKING WATER	Collected by:	GD	09/07/22	5:44	
Location Code:	MCCABE	Received by:	CP	09/08/22	17:33	
Rush Request:	Standard	Analyzed by:	see "Rv" helow			

P.O.#:

Laboratory Data

SDG ID: GCM26919
Phoenix ID: CM26926

Project ID: 22-04448 BAYONNE BOARD OF EDUCATION

Client ID: MC-08

RL/ Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 1.2 0.5 ppb 15 09/16/22 MGH E200.8 09/11/22 **Total Metal Digestion** Completed AG E200.8

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:

Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

If you are the client above and have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext.200. The contents of this report cannot be discussed with anyone other than the client listed above without their written consent.

Phyllis Shiller, Laboratory Director

September 19, 2022



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



Analysis Report

September 19, 2022

FOR: Attn: Jarred Panecki

McCabe Environmental Services, LLC

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Sample Information		Custody Inforn	<u>nation</u>	<u>Date</u>	<u>Time</u>	
Matrix:	DRINKING WATER	Collected by:	GD	09/07/22	5:46	
Location Code:	MCCABE	Received by:	CP	09/08/22	17:33	
Rush Request:	Standard	Analyzed by:	see "Bv" helow			

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P.O.#:

aboratory Data SDG ID: GCM26919

Phoenix ID: CM26927

Project ID: 22-04448 BAYONNE BOARD OF EDUCATION

Client ID: MC-09

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 1.1 0.5 ppb 15 09/16/22 MGH E200.8 09/11/22 **Total Metal Digestion** Completed AG E200.8

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:

Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

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Phyllis Shiller, Laboratory Director

September 19, 2022



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



Analysis Report

September 19, 2022

FOR: Attn: Jarred Panecki

McCabe Environmental Services, LLC

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Sample Information		Custody Inforn	<u>nation</u>	<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:	GD	09/07/22	5:47
Location Code:	MCCABE	Received by:	CP	09/08/22	17:33
Rush Request:	Standard	Analyzed by:	see "Ry" below		

P.O.#:

Laboratory Data

SDG ID: GCM26919

Phoenix ID: CM26928

Project ID: 22-04448 BAYONNE BOARD OF EDUCATION

Client ID: MC-10

RL/

Parameter	Result	PQL	DIL	Units	AL MCL	MCLG Date/Time	Ву	Reference
Lead	6.2	0.5	2	ppb	15	09/16/22	MGH	E200.8
Total Metal Digestion	Completed					09/11/22	AG	E200.8

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:

Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

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Phyllis Shiller, Laboratory Director

September 19, 2022



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



Analysis Report

September 19, 2022

FOR: Attn: Jarred Panecki

McCabe Environmental Services, LLC

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Sample Information **Custody Information** Date Time DRINKING WATER 09/07/22 Matrix: Collected by: GD 5:52 Received by: CP **MCCABE** 09/08/22 17:33 **Location Code:** Standard

Rush Request: Analyzed by: see "By" below

P.O.#:

SDG ID: GCM26919

Phoenix ID: CM26929

22-04448 BAYONNE BOARD OF EDUCATION Project ID:

MC-11 Client ID:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead < 0.5 0.5 ppb 15 09/16/22 MGH E200.8 09/11/22 **Total Metal Digestion** Completed AG E200.8

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:

Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

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Phyllis Shiller, Laboratory Director

September 19, 2022



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



Analysis Report

September 19, 2022

FOR: Attn: Jarred Panecki

McCabe Environmental Services, LLC

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Sample Information		Custody Inforn	<u>nation</u>	<u>Date</u>	<u>Time</u>	
Matrix:	DRINKING WATER	Collected by:	GD	09/07/22	5:53	
Location Code:	MCCABE	Received by:	CP	09/08/22	17:33	
Rush Request:	Standard	Analyzed by:	see "Bv" helow			

P.O.#:

Laboratory Data

SDG ID: GCM26919 Phoenix ID: CM26930

Project ID: 22-04448 BAYONNE BOARD OF EDUCATION

Client ID: MC-12

RL/ Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 2.4 0.5 ppb 15 09/16/22 MGH E200.8 09/11/22 **Total Metal Digestion** Completed AG E200.8

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:

Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

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Phyllis Shiller, Laboratory Director

September 19, 2022



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



Analysis Report

September 19, 2022

FOR: Attn: Jarred Panecki

McCabe Environmental Services, LLC

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Sample Information **Custody Information** Date Time DRINKING WATER 09/07/22 Matrix: Collected by: GD 5:55 Received by: CP **MCCABE** 09/08/22 17:33 **Location Code:** Rush Request: Standard Analyzed by: see "By" below

aboratory Data

SDG ID: GCM26919

Phoenix ID: CM26931

22-04448 BAYONNE BOARD OF EDUCATION Project ID:

MC-13 Client ID:

P.O.#:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead < 0.5 0.5 ppb 15 09/16/22 MGH E200.8 09/11/22 **Total Metal Digestion** Completed AG E200.8

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:

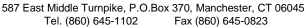
Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

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Phyllis Shiller, Laboratory Director

September 19, 2022







Analysis Report

September 19, 2022

FOR: Attn: Jarred Panecki

McCabe Environmental Services, LLC

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Sample Information		Custody Inforn	<u>nation</u>	<u>Date</u>	<u>Time</u>	
Matrix:	DRINKING WATER	Collected by:	GD	09/07/22	5:58	
Location Code:	MCCABE	Received by:	CP	09/08/22	17:33	
Rush Request:	Standard	Analyzed by:	see "Bv" helow			

P.O.#:

Laboratory Data

SDG ID: GCM26919

Phoenix ID: CM26932

Project ID: 22-04448 BAYONNE BOARD OF EDUCATION

Client ID: MC-14

RL/

Parameter	Result	PQL	DIL	Units	AL MCL	MCLG Date/Time	Ву	Reference
Lead	1.1	0.5	2	ppb	15	09/16/22	MGH	E200.8
Total Metal Digestion	Completed					09/11/22	AG	E200.8

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:

Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

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Phyllis Shiller, Laboratory Director

September 19, 2022



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Analysis Report

September 19, 2022

FOR: Attn: Jarred Panecki

McCabe Environmental Services, LLC

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Sample Informa	ation_	Custody Inforn	stody Information <u>Date</u>		<u>Time</u>
Matrix:	DRINKING WATER	Collected by:	GD	09/07/22	6:00
Location Code:	MCCABE	Received by:	CP	09/08/22	17:33
Rush Request:	Standard	Analyzed by:	see "Bv" helow		

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P.O.#:

Laboratory Data

SDG ID: GCM26919

Phoenix ID: CM26933

Project ID: 22-04448 BAYONNE BOARD OF EDUCATION

Client ID: MC-15

RL/

Parameter	Result	PQL	DIL	Units	AL MCL	MCLG Date/Time	Ву	Reference
Lead	3	0.5	2	ppb	15	09/16/22	MGH	E200.8
Total Metal Digestion	Completed					09/11/22	AG	E200.8

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:

Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

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Phyllis Shiller, Laboratory Director

September 19, 2022



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Analysis Report

September 19, 2022

FOR: Attn: Jarred Panecki

McCabe Environmental Services, LLC

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Sample Information **Custody Information** Date Time DRINKING WATER 09/07/22 Matrix: Collected by: GD 6:01 Received by: CP **MCCABE** 09/08/22 17:33 **Location Code:** Rush Request: Standard Analyzed by: see "By" below

aboratory Data

Phoenix ID: CM26934

SDG ID: GCM26919

22-04448 BAYONNE BOARD OF EDUCATION Project ID:

MC-16 Client ID:

P.O.#:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead < 0.5 0.5 ppb 15 09/16/22 MGH E200.8 09/11/22 **Total Metal Digestion** Completed AG E200.8

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:

Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

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Phyllis Shiller, Laboratory Director

September 19, 2022



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Analysis Report

September 19, 2022

FOR: Attn: Jarred Panecki

McCabe Environmental Services, LLC

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Sample Informa	<u>Information</u> <u>Custody Information</u>		<u>nation</u>	<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:	GD	09/07/22	6:02
Location Code:	MCCABE	Received by:	CP	09/08/22	17:33
Rush Request:	Standard	Analyzed by:	see "Ry" helow		

P.O.#:

SDG ID: GCM26919

aboratory Data Phoenix ID: CM26935

22-04448 BAYONNE BOARD OF EDUCATION Project ID:

MC-17 Client ID:

RL/ Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 1.4 0.5 ppb 15 09/16/22 MGH E200.8 09/11/22 **Total Metal Digestion** Completed AG E200.8

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:

Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

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Phyllis Shiller, Laboratory Director

September 19, 2022



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SDG ID: GCM26919

Analysis Report

September 19, 2022

FOR: Attn: Jarred Panecki

McCabe Environmental Services, LLC

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Sample Information **Custody Information** Date Time DRINKING WATER 09/07/22 Matrix: Collected by: GD 6:03 Received by: CP **MCCABE** 09/08/22 17:33 **Location Code:** Standard

Rush Request: Analyzed by: see "By" below

aboratory Data

Phoenix ID: CM26936

22-04448 BAYONNE BOARD OF EDUCATION Project ID:

MC-18 Client ID:

P.O.#:

RL/ Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 2.4 0.5 ppb 15 09/16/22 MGH E200.8 09/11/22 **Total Metal Digestion** Completed AG E200.8

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:

Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

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Phyllis Shiller, Laboratory Director

September 19, 2022



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Analysis Report

September 19, 2022

FOR: Attn: Jarred Panecki

McCabe Environmental Services, LLC

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Sample Informa	<u>formation</u> <u>Custody Information</u>		<u>Date</u>	<u>Time</u>	
Matrix:	DRINKING WATER	Collected by:	GD	09/07/22	6:05
Location Code:	MCCABE	Received by:	CP	09/08/22	17:33
Rush Request:	Standard	Analyzed by:	see "Ry" helow		

P.O.#:

aboratory Data SDG ID: GCM26919

Phoenix ID: CM26937

Project ID: 22-04448 BAYONNE BOARD OF EDUCATION

Client ID: MC-19

RL/ Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead < 0.5 0.5 ppb 15 09/16/22 MGH E200.8

Total Metal Digestion Completed 09/11/22 AG E200.8

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:

Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

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Phyllis Shiller, Laboratory Director

September 19, 2022



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



Analysis Report

September 19, 2022

FOR: Attn: Jarred Panecki

McCabe Environmental Services, LLC

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Sample Informa	ation_	Custody Inforn	nation <u>Date</u>		<u>Custody Information</u>		<u>Time</u>
Matrix:	DRINKING WATER	Collected by:	GD	09/07/22	6:06		
Location Code:	MCCABE	Received by:	CP	09/08/22	17:33		
Rush Request:	Standard	Analyzed by:	see "By" below				

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

<u>Laboratory Data</u>

SDG ID: GCM26919 Phoenix ID: CM26938

Project ID: 22-04448 BAYONNE BOARD OF EDUCATION

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Client ID: MC-20

P.O.#:

Lead

RL/ Parameter Result PQL

PQL DIL Units AL MCL MCLG Date/Time By Reference

0.5 2 ppb 15 09/16/22 MGH E200.8

Total Metal Digestion Completed 09/11/22 AG E200.8

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:

Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

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Phyllis Shiller, Laboratory Director

September 19, 2022



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Analysis Report

September 19, 2022

FOR: Attn: Jarred Panecki

McCabe Environmental Services, LLC

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Sample Information **Custody Information** Date Time DRINKING WATER 09/07/22 Matrix: Collected by: GD 6:07 Received by: CP **MCCABE** 09/08/22 17:33 **Location Code:**

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

<u>Laboratory Data</u>

SDG ID: GCM26919 Phoenix ID: CM26939

Project ID: 22-04448 BAYONNE BOARD OF EDUCATION

Client ID: MC-21

P.O.#:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.6 0.5 ppb 15 09/16/22 MGH E200.8 09/11/22 **Total Metal Digestion** Completed AG E200.8

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:

Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

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Phyllis Shiller, Laboratory Director

September 19, 2022



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



Analysis Report

September 19, 2022

FOR: Attn: Jarred Panecki

McCabe Environmental Services, LLC

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Sample Informa	ation_	Custody Inforn	ation <u>Date</u>		<u>Time</u>
Matrix:	DRINKING WATER	Collected by:	GD	09/07/22	6:11
Location Code:	MCCABE	Received by:	CP	09/08/22	17:33
Rush Request:	Standard	Analyzed by:	see "Bv" helow		

P.O.#:

Laboratory Data SDG ID: GCM26919

Phoenix ID: CM26940

Project ID: 22-04448 BAYONNE BOARD OF EDUCATION

Client ID: MC-22

RL/ Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.5 0.5 ppb 15 09/16/22 MGH E200.8 09/11/22 **Total Metal Digestion** Completed AG E200.8

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:

Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

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Phyllis Shiller, Laboratory Director

September 19, 2022



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



Analysis Report

September 19, 2022

FOR: Attn: Jarred Panecki

McCabe Environmental Services, LLC

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Sample Information **Custody Information** Date Time DRINKING WATER 09/07/22 Matrix: Collected by: GD 6:12 Received by: CP **MCCABE** 09/08/22 17:33 **Location Code:** Standard

Rush Request: Analyzed by: see "By" below

aboratory Data

SDG ID: GCM26919

Phoenix ID: CM26941

22-04448 BAYONNE BOARD OF EDUCATION Project ID:

MC-23 Client ID:

P.O.#:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead < 0.5 0.5 ppb 15 09/16/22 MGH E200.8 09/11/22 **Total Metal Digestion** Completed AG E200.8

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:

Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

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Phyllis Shiller, Laboratory Director

September 19, 2022



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Analysis Report

September 19, 2022

FOR: Attn: Jarred Panecki

McCabe Environmental Services, LLC

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Sample Information **Custody Information** Date Time DRINKING WATER 09/07/22 Matrix: Collected by: GD 6:13 Received by: CP **MCCABE** 09/08/22 17:33 **Location Code:**

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

aboratory Data

SDG ID: GCM26919

Phoenix ID: CM26942

22-04448 BAYONNE BOARD OF EDUCATION Project ID:

MC-24 Client ID:

P.O.#:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 1.4 0.5 ppb 15 09/16/22 MGH E200.8 09/11/22 **Total Metal Digestion** Completed AG E200.8

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:

Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

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Phyllis Shiller, Laboratory Director

September 19, 2022



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Analysis Report

September 19, 2022

FOR: Attn: Jarred Panecki

McCabe Environmental Services, LLC

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Sample Information **Custody Information** Date Time DRINKING WATER 09/07/22 Matrix: Collected by: GD 6:18 Received by: CP **MCCABE** 09/08/22 17:33 **Location Code:**

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

<u>Laboratory Data</u>

SDG ID: GCM26919 Phoenix ID: CM26943

Project ID: 22-04448 BAYONNE BOARD OF EDUCATION

Client ID: MC-25

P.O.#:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.8 0.5 ppb 15 09/16/22 MGH E200.8 09/11/22 **Total Metal Digestion** Completed AG E200.8

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:

Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

If you are the client above and have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext.200. The contents of this report cannot be discussed with anyone other than the client listed above without their written consent.

Phyllis Shiller, Laboratory Director

September 19, 2022



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



Analysis Report

September 19, 2022

FOR: Attn: Jarred Panecki

McCabe Environmental Services, LLC

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Sample Information		Custody Inforn	<u>nation</u>	<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:	GD	09/07/22	6:14
Location Code:	MCCABE	Received by:	CP	09/08/22	17:33
Rush Request:	Standard	Analyzed by:	see "By" below		

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

<u>Laboratory Data</u>

SDG ID: GCM26919 Phoenix ID: CM26944

Project ID: 22-04448 BAYONNE BOARD OF EDUCATION

Client ID: MC-26

P.O.#:

RL/

Parameter	Result	PQL	DIL	Units	AL MCL	MCLG Date/Time	Ву	Reference
Lead	< 0.5	0.5	2	ppb	15	09/16/22	MGH	E200.8
Total Metal Digestion	Completed					09/11/22	AG	E200.8

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:

Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

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Phyllis Shiller, Laboratory Director

September 19, 2022



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



Analysis Report

September 19, 2022

FOR: Attn: Jarred Panecki

McCabe Environmental Services, LLC

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Sample Information **Custody Information** Date Time DRINKING WATER 09/07/22 Matrix: Collected by: GD 6:20 Received by: CP **MCCABE** 09/08/22 17:33 **Location Code:** Rush Request: Standard Analyzed by: see "By" below

P.O.#:

Laboratory Data

SDG ID: GCM26919

Phoenix ID: CM26945

Project ID: 22-04448 BAYONNE BOARD OF EDUCATION

Client ID: MC-27

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead < 0.5 0.5 ppb 15 09/16/22 MGH E200.8 09/11/22 **Total Metal Digestion** Completed AG E200.8

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:

Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

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Phyllis Shiller, Laboratory Director

September 19, 2022



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



Analysis Report

September 19, 2022

FOR: Attn: Jarred Panecki

McCabe Environmental Services, LLC

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Sample Information		Custody Inforn	<u>nation</u>	<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:	GD	09/07/22	6:21
Location Code:	MCCABE	Received by:	CP	09/08/22	17:33
Rush Request:	Standard	Analyzed by:	see "Bv" helow		

Laboratory Data

SDG ID: GCM26919

Phoenix ID: CM26946

Project ID: 22-04448 BAYONNE BOARD OF EDUCATION

Client ID: MC-28

RL/ Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead < 0.5 0.5 ppb 15 09/16/22 MGH E200.8 09/11/22 **Total Metal Digestion** Completed AG E200.8

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:

Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

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Phyllis Shiller, Laboratory Director

September 19, 2022



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



Analysis Report

September 19, 2022

FOR: Attn: Jarred Panecki

McCabe Environmental Services, LLC

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Sample Information		Custody Inforn	<u>nation</u>	<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:	GD	09/07/22	6:21
Location Code:	MCCABE	Received by:	CP	09/08/22	17:33
Rush Request:	Standard	Analyzed by:	see "Rv" helow		

P.O.#:

Laboratory Data

SDG ID: GCM26919
Phoenix ID: CM26947

Project ID: 22-04448 BAYONNE BOARD OF EDUCATION

Client ID: MC-29

RL/ Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead < 0.5 0.5 ppb 15 09/16/22 MGH E200.8 09/11/22 **Total Metal Digestion** Completed AG E200.8

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:

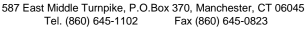
Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

If you are the client above and have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext.200. The contents of this report cannot be discussed with anyone other than the client listed above without their written consent.

Phyllis Shiller, Laboratory Director

September 19, 2022







Analysis Report

September 19, 2022

FOR: Attn: Jarred Panecki

McCabe Environmental Services, LLC

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Sample Information **Custody Information** Date Time DRINKING WATER 09/07/22 Matrix: Collected by: GD 6:22 Received by: CP **MCCABE** 09/08/22 17:33 **Location Code:** Rush Request: Standard Analyzed by: see "By" below

P.O.#:

Laboratory Data

Phoenix ID: CM26948

SDG ID: GCM26919

Project ID: 22-04448 BAYONNE BOARD OF EDUCATION

Client ID: MC-30

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 1.8 0.5 ppb 15 09/16/22 MGH E200.8 09/11/22 **Total Metal Digestion** Completed AG E200.8

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:

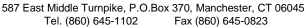
Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

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Phyllis Shiller, Laboratory Director

September 19, 2022







Analysis Report

September 19, 2022

FOR: Attn: Jarred Panecki

McCabe Environmental Services, LLC

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Sample Information Custody Infor			mation <u>Date</u>			
Matrix:	DRINKING WATER	Collected by:	GD	09/07/22	6:32	
Location Code:	MCCABE	Received by:	CP	09/08/22	17:33	
Rush Request:	Standard	Analyzed by:	see "By" below			

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

Laboratory Data

SDG ID: GCM26919 Phoenix ID: CM26949

Project ID: 22-04448 BAYONNE BOARD OF EDUCATION

Client ID: MC-31

P.O.#:

RL/ Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.6 0.5 ppb 15 09/16/22 MGH E200.8 09/11/22 **Total Metal Digestion** Completed AG E200.8

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:

Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

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Phyllis Shiller, Laboratory Director

September 19, 2022



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



Analysis Report

September 19, 2022

FOR: Attn: Jarred Panecki

McCabe Environmental Services, LLC

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Sample Information C		Custody Inforn	<u>nation</u>	<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:	GD	09/07/22	6:33
Location Code:	MCCABE	Received by:	CP	09/08/22	17:33
Rush Request:	Standard	Analyzed by:	see "By" below		

P.O.#:

<u>Laboratory Data</u>

Phoenix ID: CM26950

SDG ID: GCM26919

Reference

E200.8

Project ID: 22-04448 BAYONNE BOARD OF EDUCATION

Client ID: MC-32

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

 Lead
 < 0.5</td>
 0.5
 2
 ppb
 15
 09/16/22
 MGH

Total Metal Digestion Completed 09/11/22 AG E200.8

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:

Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

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September 19, 2022



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Analysis Report

September 19, 2022

FOR: Attn: Jarred Panecki

McCabe Environmental Services, LLC

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Sample Information		Custody Inforn	<u>nation</u>	<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:	GD	09/07/22	6:35
Location Code:	MCCABE	Received by:	CP	09/08/22	17:33
Rush Request:	Standard	Analyzed by:	see "Rv" helow		

Rush Request. Standard Analyzed by See By Delow

Laboratory Data

SDG ID: GCM26919

Phoenix ID: CM26951

Project ID: 22-04448 BAYONNE BOARD OF EDUCATION

Client ID: MC-33

P.O.#:

RL/

Parameter	Result	PQL	DIL	Units	AL MCL	MCLG Date/Time	Ву	Reference
Lead	< 0.5	0.5	2	ppb	15	09/16/22	MGH	E200.8
Total Metal Digestion	Completed					09/11/22	AG	E200.8

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:

Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

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Phyllis Shiller, Laboratory Director

September 19, 2022



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Analysis Report

September 19, 2022

FOR: Attn: Jarred Panecki

McCabe Environmental Services, LLC

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Sample Informa	le Information Custody Info		<u>nation</u>	<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:	GD	09/07/22	6:36
Location Code:	MCCABE	Received by:	CP	09/08/22	17:33
Rush Request:	Standard	Analyzed by:	see "Bv" helow		

P.O.#:

aboratory Data

SDG ID: GCM26919

Phoenix ID: CM26952

22-04448 BAYONNE BOARD OF EDUCATION Project ID:

Client ID: MC-34

RI/

Parameter	Result	PQL	DIL	Units	AL MCL	MCLG Date/Time	Ву	Reference
Lead	0.9	0.5	2	ppb	15	09/16/22	MGH	E200.8
Total Metal Digestion	Completed					09/11/22	AG	E200.8

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:

Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

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Phyllis Shiller, Laboratory Director

September 19, 2022



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Analysis Report

September 19, 2022

FOR: Attn: Jarred Panecki

McCabe Environmental Services, LLC

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Sample Information **Custody Information** Date Time DRINKING WATER 09/07/22 Matrix: Collected by: GD 6:40 Received by: CP **MCCABE** 09/08/22 17:33 **Location Code:** Rush Request: Standard Analyzed by:

see "By" below

aboratory Data

SDG ID: GCM26919

Phoenix ID: CM26953

22-04448 BAYONNE BOARD OF EDUCATION Project ID:

MC-35 Client ID:

P.O.#:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead < 0.5 0.5 ppb 15 09/16/22 MGH E200.8 09/11/22 **Total Metal Digestion** Completed AG E200.8

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:

Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

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September 19, 2022



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



Analysis Report

September 19, 2022

FOR: Attn: Jarred Panecki

McCabe Environmental Services, LLC

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Sample Informa	<u>Custody Information</u>			<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:	GD	09/07/22	6:42
Location Code:	MCCABE	Received by:	CP	09/08/22	17:33
Buch Boguest	Standard	Analyzad by	ana IIDvil halavi		

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

Laboratory

<u>aboratory Data</u>
SDG ID: GCM26919

Phoenix ID: CM26954

Project ID: 22-04448 BAYONNE BOARD OF EDUCATION

Client ID: MC-36

P.O.#:

RL/

Parameter	Result	PQL	DIL	Units	AL MCL	MCLG Date/Time	Ву	Reference
Lead	0.6	0.5	2	ppb	15	09/16/22	MGH	E200.8
Total Metal Digestion	Completed					09/11/22	AG	E200.8

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:

Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

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Phyllis Shiller, Laboratory Director

September 19, 2022



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



Analysis Report

September 19, 2022

FOR: Attn: Jarred Panecki

McCabe Environmental Services, LLC

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Sample Informa	ation_	Custody Inforn	mation <u>Date</u>		<u>Time</u>
Matrix:	DRINKING WATER	Collected by:	GD	09/07/22	6:43
Location Code:	MCCABE	Received by:	CP	09/08/22	17:33
Rush Request:	Standard	Analyzed by:	see "Bv" helow		

P.O.#:

Laboratory Data

SDG ID: GCM26919

Phoenix ID: CM26955

Project ID: 22-04448 BAYONNE BOARD OF EDUCATION

Client ID: MC-37

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead < 0.5 0.5 ppb 15 09/16/22 MGH E200.8 09/11/22 **Total Metal Digestion** Completed AG E200.8

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:

Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

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Phyllis Shiller, Laboratory Director

September 19, 2022



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



Analysis Report

September 19, 2022

FOR: Attn: Jarred Panecki

McCabe Environmental Services, LLC

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Sample Informa	ation	Custody Inforn	formation <u>Date</u>		<u>Time</u>
Matrix:	DRINKING WATER	Collected by:	GD	09/07/22	6:43
Location Code:	MCCABE	Received by:	CP	09/08/22	17:33
Puch Poqueet:	Standard	Analyzed by:	and "Py" balaw		

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

<u>Laboratory Data</u>

SDG ID: GCM26919

Phoenix ID: CM26956
Project ID: 22-04448 BAYONNE BOARD OF EDUCATION

Client ID: MC-38

P.O.#:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead < 0.5 0.5 ppb 15 09/16/22 MGH E200.8 09/11/22 **Total Metal Digestion** Completed AG E200.8

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:

Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

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Phyllis Shiller, Laboratory Director

September 19, 2022



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



Analysis Report

September 19, 2022

FOR: Attn: Jarred Panecki

McCabe Environmental Services, LLC

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Sample Information **Custody Information** Date Time DRINKING WATER 09/07/22 Matrix: Collected by: GD 6:43 Received by: CP **MCCABE** 09/08/22 17:33 **Location Code:** Rush Request: Standard Analyzed by: see "By" below

P.O.#:

Laboratory Data

SDG ID: GCM26919

Phoenix ID: CM26957

Project ID: 22-04448 BAYONNE BOARD OF EDUCATION

Client ID: MC-39

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead < 0.5 0.5 ppb 15 09/16/22 MGH E200.8 09/11/22 **Total Metal Digestion** Completed AG E200.8

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:

Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

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Phyllis Shiller, Laboratory Director

September 19, 2022



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



Analysis Report

September 19, 2022

FOR: Attn: Jarred Panecki

McCabe Environmental Services, LLC

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Sample Informa	ation_	Custody Inforn	rmation <u>Date</u>		<u>Time</u>
Matrix:	DRINKING WATER	Collected by:	GD	09/07/22	6:48
Location Code:	MCCABE	Received by:	CP	09/08/22	17:33
Rush Request:	Standard	Analyzed by:	see "Bv" helow		

P.O.#:

<u>Laboratory Data</u>

SDG ID: GCM26919

Phoenix ID: CM26958 22-04448 BAYONNE BOARD OF EDUCATION

Project ID: 22-04448 BAYONNE BO

Client ID: MC-40

RL/ Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 1.7 0.5 ppb 15 09/16/22 MGH E200.8 09/11/22 **Total Metal Digestion** Completed AG E200.8

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:

Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

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Phyllis Shiller, Laboratory Director

September 19, 2022



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



Analysis Report

September 19, 2022

FOR: Attn: Jarred Panecki

McCabe Environmental Services, LLC

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Sample Information **Custody Information** Date Time DRINKING WATER 09/07/22 Matrix: Collected by: GD 6:49 Received by: CP **MCCABE** 09/08/22 17:33 **Location Code:**

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

Laboratory Data

SDG ID: GCM26919 Phoenix ID: CM26959

Project ID: 22-04448 BAYONNE BOARD OF EDUCATION

Client ID: MC-41

P.O.#:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead < 0.5 0.5 ppb 15 09/17/22 CPP E200.8 09/12/22 **Total Metal Digestion** Completed AG E200.8

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:

Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

If you are the client above and have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext.200. The contents of this report cannot be discussed with anyone other than the client listed above without their written consent.

Phyllis Shiller, Laboratory Director

September 19, 2022



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



Analysis Report

September 19, 2022

FOR: Attn: Jarred Panecki

McCabe Environmental Services, LLC

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Sample Informa	ation_	Custody Information Date		<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:	GD	09/07/22	6:50
Location Code:	MCCABE	Received by:	CP	09/08/22	17:33
Rush Request:	Standard	Analyzed by:	see "By" below		

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

<u>Laboratory L</u>

<u>aboratory Data</u> SDG ID: GCM26919
Phoenix ID: CM26960

Project ID: 22-04448 BAYONNE BOARD OF EDUCATION

Client ID: MC-42

P.O.#:

RL/ Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time By Reference Lead < 0.5 0.5 ppb 15 09/17/22 CPP E200.8 09/12/22 **Total Metal Digestion** Completed AG E200.8

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:

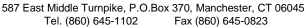
Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

If you are the client above and have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext.200. The contents of this report cannot be discussed with anyone other than the client listed above without their written consent.

Phyllis Shiller, Laboratory Director

September 19, 2022







SDG ID: GCM26919

Phoenix ID: CM26961

Analysis Report

September 19, 2022

FOR: Attn: Jarred Panecki

McCabe Environmental Services, LLC

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Sample Informa	ation	<u>Custody Information</u> <u>Date</u>		<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:	GD	09/07/22	6:54
Location Code:	MCCABE	Received by:	CP	09/08/22	17:33
Puch Poqueet:	Standard	Applyzed by:	ooo "Dy" bolow		

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

<u>Laboratory Data</u>

22-04448 BAYONNE BOARD OF EDUCATION

Project ID: 22-0444 Client ID: MC-43

P.O.#:

RL/

Parameter	Result	PQL	DIL	Units	AL MCL	MCLG Date/Time	Ву	Reference
Lead	< 0.5	0.5	2	ppb	15	09/17/22	CPP	E200.8
Total Metal Digestion	Completed					09/12/22	AG	E200.8

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:

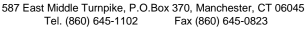
Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

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Phyllis Shiller, Laboratory Director

September 19, 2022







Analysis Report

September 19, 2022

FOR: Attn: Jarred Panecki

McCabe Environmental Services, LLC

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Sample Information **Custody Information** Date Time DRINKING WATER 09/07/22 Matrix: Collected by: GD 6:55 Received by: CP **MCCABE** 09/08/22 17:33 **Location Code:** Rush Request: Standard Analyzed by:

see "By" below

aboratory Data

SDG ID: GCM26919

Phoenix ID: CM26962

22-04448 BAYONNE BOARD OF EDUCATION Project ID:

MC-44 Client ID:

P.O.#:

RL/

Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Βv Reference Lead 0.8 0.5 ppb 15 09/17/22 CPP E200.8 09/12/22 **Total Metal Digestion** Completed AG E200.8

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:

Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

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Phyllis Shiller, Laboratory Director

September 19, 2022



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



Analysis Report

September 19, 2022

FOR: Attn: Jarred Panecki

McCabe Environmental Services, LLC

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Sample Informa	ion <u>Custody Information</u> <u>Date</u>		<u>Date</u>	<u>Time</u>	
Matrix:	DRINKING WATER	Collected by:	GD	09/07/22	6:56
Location Code:	MCCABE	Received by:	CP	09/08/22	17:33
Rush Request:	Standard	Analyzed by:	see "Ry" helow		

P.O.#: Laboratory Data

SDG ID: GCM26919

Phoenix ID: CM26963

Project ID: 22-04448 BAYONNE BOARD OF EDUCATION

Client ID: MC-45

RL/ Ву Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Lead < 0.5 0.5 ppb 15 09/17/22 CPP E200.8 09/12/22 **Total Metal Digestion** Completed AG E200.8

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:

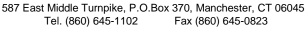
Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

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Phyllis Shiller, Laboratory Director

September 19, 2022







Analysis Report

September 19, 2022

FOR: Attn: Jarred Panecki

McCabe Environmental Services, LLC

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Sample Informa	ation	<u>Custody Information</u> <u>Date</u>		<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:	GD	09/07/22	6:59
Location Code:	MCCABE	Received by:	CP	09/08/22	17:33
Buch Boguest	Standard	Applyzed by	ooo "Dy" bolow		

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

Laboratory Data

SDG ID: GCM26919 Phoenix ID: CM26964

Project ID: 22-04448 BAYONNE BOARD OF EDUCATION

Client ID: MC-46

P.O.#:

RL/

Parameter	Result	PQL	DIL	Units	AL MCL	MCLG Date/Time	Ву	Reference
Lead	< 0.5	0.5	2	ppb	15	09/17/22	CPP	E200.8
Total Metal Digestion	Completed					09/12/22	AG	E200.8

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:

Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

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Phyllis Shiller, Laboratory Director

September 19, 2022



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



Analysis Report

September 19, 2022

FOR: Attn: Jarred Panecki

McCabe Environmental Services, LLC

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Sample Informa	<u>Custody Information</u> <u>Date</u>		<u>Date</u>	<u>Time</u>	
Matrix:	DRINKING WATER	Collected by:	GD	09/07/22	6:59
Location Code:	MCCABE	Received by:	CP	09/08/22	17:33
Rush Request:	Standard	Analyzed by:	see "Ry" helow		

P.O.#: aboratory Data

SDG ID: GCM26919

Phoenix ID: CM26965

22-04448 BAYONNE BOARD OF EDUCATION Project ID:

MC-47 Client ID:

RL/

Ву Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Lead < 0.5 0.5 ppb 15 09/17/22 CPP E200.8 09/12/22 **Total Metal Digestion** Completed AG E200.8

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:

Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

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Phyllis Shiller, Laboratory Director

September 19, 2022



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Analysis Report

September 19, 2022

FOR: Attn: Jarred Panecki

McCabe Environmental Services, LLC

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Sample Informa	ion <u>Custody Information</u> <u>Date</u>		<u>Date</u>	<u>Time</u>	
Matrix:	DRINKING WATER	Collected by:	GD	09/07/22	7:00
Location Code:	MCCABE	Received by:	CP	09/08/22	17:33
Rush Request:	Standard	Analyzed by:	see "Rv" helow		

P.O.#:

Laboratory Data

SDG ID: GCM26919
Phoenix ID: CM26966

Project ID: 22-04448 BAYONNE BOARD OF EDUCATION

Client ID: MC-48

RL/ Ву Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Lead < 0.5 0.5 ppb 15 09/17/22 CPP E200.8 09/12/22 **Total Metal Digestion** Completed AG E200.8

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:

Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

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Phyllis Shiller, Laboratory Director

September 19, 2022



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Analysis Report

September 19, 2022

FOR: Attn: Jarred Panecki

McCabe Environmental Services, LLC

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Sample Informa	ample Information		<u>nation</u>	<u>Date</u>	<u>Time</u>	
Matrix:	DRINKING WATER	Collected by:	GD	09/07/22	7:00	
Location Code:	MCCABE	Received by:	CP	09/08/22	17:33	
Rush Request:	Standard	Analyzed by:	see "Ry" helow			

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

Laboratory Data

SDG ID: GCM26919 Phoenix ID: CM26967

Project ID: 22-04448 BAYONNE BOARD OF EDUCATION

Client ID: MC-49

P.O.#:

RL/ Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time By Reference Lead < 0.5 0.5 ppb 15 09/17/22 CPP E200.8

Total Metal Digestion Completed 09/12/22 AG E200.8

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:

Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

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Phyllis Shiller, Laboratory Director

September 19, 2022



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



Analysis Report

September 19, 2022

FOR: Attn: Jarred Panecki

McCabe Environmental Services, LLC

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Sample Information		Custody Inforn	<u>nation</u>	<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:	GD	09/07/22	7:02
Location Code:	MCCABE	Received by:	CP	09/08/22	17:33
Rush Request:	Standard	Analyzed by:	see "By" below		

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

<u>Laboratory Data</u>

SDG ID: GCM26919 Phoenix ID: CM26968

Project ID: 22-04448 BAYONNE BOARD OF EDUCATION

Client ID: MC-50

P.O.#:

RL/ Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time By Reference Lead 1.5 0.5 ppb 15 09/17/22 CPP E200.8 09/12/22 **Total Metal Digestion** Completed AG E200.8

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:

Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

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September 19, 2022



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Analysis Report

September 19, 2022

FOR: Attn: Jarred Panecki

McCabe Environmental Services, LLC

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Sample Information		Custody Inforn	<u>nation</u>	<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:	GD	09/07/22	7:09
Location Code:	MCCABE	Received by:	CP	09/08/22	17:33
Buch Boguest	Standard	Applyzed by	ooo "Dy" bolow		

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

<u>Laboratory Data</u>

SDG ID: GCM26919 Phoenix ID: CM26969

Project ID: 22-04448 BAYONNE BOARD OF EDUCATION

Client ID: MC-51

P.O.#:

RL/

Parameter	Result	PQL	DIL	Units	AL MCL	MCLG Date/Time	Ву	Reference
Lead	< 0.5	0.5	2	ppb	15	09/17/22	CPP	E200.8
Total Metal Digestion	Completed					09/12/22	AG	E200.8

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:

Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

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Phyllis Shiller, Laboratory Director

September 19, 2022



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



Analysis Report

September 19, 2022

FOR: Attn: Jarred Panecki

McCabe Environmental Services, LLC

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Sample Information		Custody Inforn	<u>nation</u>	<u>Date</u>	<u>Time</u>	
Matrix:	DRINKING WATER	Collected by:	GD	09/07/22	7:09	
Location Code:	MCCABE	Received by:	CP	09/08/22	17:33	
Rush Request:	Standard	Analyzed by:	see "Ry" helow			

P.O.#:

<u>Laboratory Data</u> SDG ID: GCM26919

Phoenix ID: CM26970

Project ID: 22-04448 BAYONNE BOARD OF EDUCATION

Client ID: MC-52

RL/ Ву Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Lead < 0.5 0.5 ppb 15 09/17/22 CPP E200.8 09/12/22 **Total Metal Digestion** Completed AG E200.8

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:

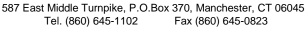
Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

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Phyllis Shiller, Laboratory Director

September 19, 2022







SDG ID: GCM26919

Phoenix ID: CM26971

Analysis Report

September 19, 2022

FOR: Attn: Jarred Panecki

McCabe Environmental Services, LLC

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Sample Information		Custody Inforn	<u>nation</u>	<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:	GD	09/07/22	7:10
Location Code:	MCCABE	Received by:	CP	09/08/22	17:33
Rush Request:	Standard	Analyzed by:	see "Ry" below		

P.O.#:

Project ID: 22-04448 BAYONNE BOARD OF EDUCATION

Client ID: MC-53

RL/ Ву Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Lead < 0.5 0.5 ppb 15 09/17/22 CPP E200.8 09/12/22 **Total Metal Digestion** Completed AG E200.8

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:

Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

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Phyllis Shiller, Laboratory Director

September 19, 2022



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



Analysis Report

September 19, 2022

FOR: Attn: Jarred Panecki

McCabe Environmental Services, LLC

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Sample Information		Custody Inforn	<u>nation</u>	<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:	GD	09/07/22	7:13
Location Code:	MCCABE	Received by:	CP	09/08/22	17:33
Rush Request:	Standard	Analyzed by:	see "Ry" below		

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

Laboratory Data

SDG ID: GCM26919 Phoenix ID: CM26972

Project ID: 22-04448 BAYONNE BOARD OF EDUCATION

Client ID: MC-54

P.O.#:

RL/

Parameter	Result	PQL	DIL	Units	AL MCL	MCLG Date/Time	Ву	Reference
Lead	< 0.5	0.5	2	ppb	15	09/17/22	CPP	E200.8
Total Metal Digestion	Completed					09/12/22	AG	E200.8

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:

Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

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Phyllis Shiller, Laboratory Director

September 19, 2022



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Analysis Report

September 19, 2022

FOR: Attn: Jarred Panecki

McCabe Environmental Services, LLC

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Sample Information		Custody Inforn	<u>nation</u>	<u>Date</u>	<u>Time</u>
Matrix:	DRINKING WATER	Collected by:	GD	09/07/22	7:15
Location Code:	MCCABE	Received by:	CP	09/08/22	17:33
Puch Poqueet:	Standard	Applyzed by:	ooo "Dy" bolow		

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

<u>Laboratory Data</u>

SDG ID: GCM26919

Phoenix ID: CM26973

Project ID: 22-04448 BAYONNE BOARD OF EDUCATION

Client ID: MC-55

P.O.#:

RL/

Parameter	Result	PQL	DIL	Units	AL MCL	MCLG Date/Time	Ву	Reference
Lead	< 0.5	0.5	2	ppb	15	09/17/22	CPP	E200.8
Total Metal Digestion	Completed					09/12/22	AG	E200.8

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:

Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

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Phyllis Shiller, Laboratory Director

September 19, 2022



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Analysis Report

September 19, 2022

FOR: Attn: Jarred Panecki

McCabe Environmental Services, LLC

464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Sample Information		Custody Inforn	<u>nation</u>	<u>Date</u>	<u>Time</u>	
Matrix:	DRINKING WATER	Collected by:	GD	09/07/22	7:17	
Location Code:	MCCABE	Received by:	CP	09/08/22	17:33	
Rush Request:	Standard	Analyzed by:	see "Ry" helow			

P.O.#: Laboratory Data

SDG ID: GCM26919

Phoenix ID: CM26974

Project ID: 22-04448 BAYONNE BOARD OF EDUCATION

Client ID: MC-56

RL/ Ву Parameter Result **PQL** DIL Units AL MCL MCLG Date/Time Reference Lead < 0.5 0.5 ppb 15 09/17/22 CPP E200.8 09/12/22 **Total Metal Digestion** Completed AG E200.8

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:

Action Level (AL): 40 CFR Part 141.80 Lead & Copper ALs.

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Phyllis Shiller, Laboratory Director

September 19, 2022

Analysis Report - Summary

September 19, 2022

PHOENIX

Attn: Jarred Panecki McCabe Environmental Services, LLC 464 Valley Brook Avenue Lyndhurst, New Jersey 07071

Environmental Laboratories, Inc.

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



SDG I.D.: GCM26919

		Col					Date	
Sample	Client Id	Date	Parameter	Result	RL	Units	Analyzed	Reference
Project:	22-04448 Bayonne Board Of Education							
CM26919	MC-01	09/07/22	Lead	< 0.5	0.5	ppb	09/16/22	E200.8
CM26920	MC-02	09/07/22	Lead	< 0.5	0.5	ppb	09/16/22	E200.8
CM26921	MC-03	09/07/22	Lead	< 0.5	0.5	ppb	09/16/22	E200.8
CM26922	MC-04	09/07/22	Lead	< 0.5	0.5	ppb	09/16/22	E200.8
CM26923	MC-05	09/07/22	Lead	< 0.5	0.5	ppb	09/16/22	E200.8
CM26924	MC-06	09/07/22	Lead	< 0.5	0.5	ppb	09/16/22	E200.8
CM26925	MC-07	09/07/22	Lead	1.3	0.5	ppb	09/16/22	E200.8
CM26926	MC-08	09/07/22	Lead	1.2	0.5	ppb	09/16/22	E200.8
CM26927	MC-09	09/07/22	Lead	1.1	0.5	ppb	09/16/22	E200.8
CM26928	MC-10	09/07/22	Lead	6.2	0.5	ppb	09/16/22	E200.8
CM26929	MC-11	09/07/22	Lead	< 0.5	0.5	ppb	09/16/22	E200.8
CM26930	MC-12	09/07/22	Lead	2.4	0.5	ppb	09/16/22	E200.8
CM26931	MC-13	09/07/22	Lead	< 0.5	0.5	ppb	09/16/22	E200.8
CM26932	MC-14	09/07/22	Lead	1.1	0.5	ppb	09/16/22	E200.8
CM26933	MC-15	09/07/22	Lead	3	0.5	ppb	09/16/22	E200.8
CM26934	MC-16	09/07/22	Lead	< 0.5	0.5	ppb	09/16/22	E200.8
CM26935	MC-17	09/07/22	Lead	1.4	0.5	ppb	09/16/22	E200.8
CM26936	MC-18	09/07/22	Lead	2.4	0.5	ppb	09/16/22	E200.8
CM26937	MC-19	09/07/22	Lead	< 0.5	0.5	ppb	09/16/22	E200.8
CM26938	MC-20	09/07/22	Lead	1	0.5	ppb	09/16/22	E200.8
CM26939	MC-21	09/07/22	Lead	0.6	0.5	ppb	09/16/22	E200.8
CM26940	MC-22	09/07/22	Lead	0.5	0.5	ppb	09/16/22	E200.8
CM26941	MC-23	09/07/22	Lead	< 0.5	0.5	ppb	09/16/22	E200.8
CM26942	MC-24	09/07/22	Lead	1.4	0.5	ppb	09/16/22	E200.8
CM26943	MC-25	09/07/22	Lead	0.8	0.5	ppb	09/16/22	E200.8

		Col					Date	
Sample	Client Id	Date	Parameter	Result	RL	Units	Analyzed	Reference
CM26944	MC-26	09/07/22	Lead	< 0.5	0.5	ppb	09/16/22	E200.8
CM26945	MC-27	09/07/22	Lead	< 0.5	0.5	ppb	09/16/22	E200.8
CM26946	MC-28	09/07/22	Lead	< 0.5	0.5	ppb	09/16/22	E200.8
CM26947	MC-29	09/07/22	Lead	< 0.5	0.5	ppb	09/16/22	E200.8
CM26948	MC-30	09/07/22	Lead	1.8	0.5	ppb	09/16/22	E200.8
CM26949	MC-31	09/07/22	Lead	0.6	0.5	ppb	09/16/22	E200.8
CM26950	MC-32	09/07/22	Lead	< 0.5	0.5	ppb	09/16/22	E200.8
CM26951	MC-33	09/07/22	Lead	< 0.5	0.5	ppb	09/16/22	E200.8
CM26952	MC-34	09/07/22	Lead	0.9	0.5	ppb	09/16/22	E200.8
CM26953	MC-35	09/07/22	Lead	< 0.5	0.5	ppb	09/16/22	E200.8
CM26954	MC-36	09/07/22	Lead	0.6	0.5	ppb	09/16/22	E200.8
CM26955	MC-37	09/07/22	Lead	< 0.5	0.5	ppb	09/16/22	E200.8
CM26956	MC-38	09/07/22	Lead	< 0.5	0.5	ppb	09/16/22	E200.8
CM26957	MC-39	09/07/22	Lead	< 0.5	0.5	ppb	09/16/22	E200.8
CM26958	MC-40	09/07/22	Lead	1.7	0.5	ppb	09/16/22	E200.8
CM26959	MC-41	09/07/22	Lead	< 0.5	0.5	ppb	09/17/22	E200.8
CM26960	MC-42	09/07/22	Lead	< 0.5	0.5	ppb	09/17/22	E200.8
CM26961	MC-43	09/07/22	Lead	< 0.5	0.5	ppb	09/17/22	E200.8
CM26962	MC-44	09/07/22	Lead	0.8	0.5	ppb	09/17/22	E200.8
CM26963	MC-45	09/07/22	Lead	< 0.5	0.5	ppb	09/17/22	E200.8
CM26964	MC-46	09/07/22	Lead	< 0.5	0.5	ppb	09/17/22	E200.8
CM26965	MC-47	09/07/22	Lead	< 0.5	0.5	ppb	09/17/22	E200.8
CM26966	MC-48	09/07/22	Lead	< 0.5	0.5	ppb	09/17/22	E200.8
CM26967	MC-49	09/07/22	Lead	< 0.5	0.5	ppb	09/17/22	E200.8
CM26968	MC-50	09/07/22	Lead	1.5	0.5	ppb	09/17/22	E200.8
CM26969	MC-51	09/07/22	Lead	< 0.5	0.5	ppb	09/17/22	E200.8
CM26970	MC-52	09/07/22	Lead	< 0.5	0.5	ppb	09/17/22	E200.8
CM26971	MC-53	09/07/22	Lead	< 0.5	0.5	ppb	09/17/22	E200.8
CM26972	MC-54	09/07/22	Lead	< 0.5	0.5	ppb	09/17/22	E200.8
CM26973	MC-55	09/07/22	Lead	< 0.5	0.5	ppb	09/17/22	E200.8
CM26974	MC-56	09/07/22	Lead	< 0.5	0.5	ppb	09/17/22	E200.8

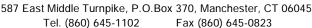
		Col					Date	
Sample	Client Id	Date	Parameter	Result	RL	Units	Analyzed	Reference

Comments:

If there are any questions regarding this data, please call Phoenix Client Services at extension 200. ND=Not detected BDL=Below Detection Level RL=Reporting Level CL=Client Limit

Phyllis Shiller Laboratory Director September 19, 2022







QA/QC Report

September 19, 2022

QA/QC Data

% %

SDG I.D.: GCM26919

LCSD LCS MS **MSD** MS Rec **RPD** Sample Dup Dup Rlank **RPD** Limits RΙ Result Result RPD RPD % % Limits Parameter % %

QA/QC Batch 641527 (mg/L), QC Sample No: CM26919 2X (CM26919, CM26920, CM26921, CM26922, CM26923, CM26924, CM26925, CM26926, CM26927, CM26928)

ICP MS Metals - Aqueous

Lead BRL 0.0005 <0.0005 NC 105 101 85-115 20

Comment:

Additional: LCS acceptance range is 85-115% MS acceptance range 70-130%.

QA/QC Batch 641527A (mg/L), QC Sample No: CM26929 2X (CM26929, CM26930, CM26931, CM26932, CM26933, CM26934, CM26935, CM26936, CM26937, CM26938)

ICP MS Metals - Aqueous

Lead BRL 0.0005 105 104 85-115 20

Comment:

This batch does not include a duplicate.

Additional: LCS acceptance range is 85-115% MS acceptance range 70-130%.

QA/QC Batch 641528 (mg/L), QC Sample No: CM26939 2X (CM26939, CM26940, CM26941, CM26942, CM26943, CM26944, CM26945, CM26946, CM26947, CM26948)

ICP MS Metals - Aqueous

Lead BRL 0.0005 0.0006 0.0007 NC 109 104 85-115 20

Comment:

Additional: LCS acceptance range is 85-115% MS acceptance range 70-130%.

QA/QC Batch 641528A (mg/L), QC Sample No: CM26949 2X (CM26949, CM26950, CM26951, CM26952, CM26953, CM26954, CM26955, CM26956, CM26957, CM26958)

ICP MS Metals - Aqueous

Lead BRL 0.0005 109 104 85-115 20

Comment:

This batch does not include a duplicate.

Additional: LCS acceptance range is 85-115% MS acceptance range 70-130%.

QA/QC Batch 641632 (mg/L), QC Sample No: CM26959 2X (CM26959, CM26960, CM26961, CM26962, CM26963, CM26964, CM26965, CM26966, CM26967, CM26968)

ICP MS Metals - Aqueous

Lead BRL 0.0005 <0.0005 NC 109 103 85-115 20

Comment:

Additional: LCS acceptance range is 85-115% MS acceptance range 70-130%.

QA/QC Batch 641632A (mg/L), QC Sample No: CM26969 2X (CM26969, CM26970, CM26971, CM26972, CM26973, CM26974)

ICP MS Metals - Aqueous

Lead BRL 0.0005 109 108 85-115 20

Comment:

This batch does not include a duplicate.

Additional: LCS acceptance range is 85-115% MS acceptance range 70-130%.

QA/QC Data

SDG I.D.: GCM26919

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

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

September 19, 2022

Monday, September 19, 2022

Sample Criteria Exceedances Report GCM26919 - MCCABE

State: NJ

Criteria: NJ: DW

RL Analysis SampNo Acode Phoenix Analyte Criteria Units

Phoenix Laboratories does not assume responsibility for the data contained in this exceedance 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.

^{***} No Data to Display ***



Environmental Laboratories, Inc.

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



Analysis Comments

September 19, 2022 SDG I.D.: GCM26919

The following analysis comments are made regarding exceptions to criteria not already noted in the Analysis Report or QA/QC Report: None.

2,3°C was

MCCABE ENVIRONMENTAL SERVICES, L.L.C.
464 VALLEY BROOK AVENUE LYNDHURST, NJ 07071• PHONE: (201)438-4839 Fax: (201)438-1798

CLIENT NAME: Bayome Board of Education SITE ADDRESS: William Stemm Midtown Community School		LEAD in DI	LEAD in DRINKING WATER		CHAIN-OF-	CHAIN-OF-CUSTODY FORM			-
PIELD INSPECTOR'S NAME: CPT AND ONJESS CONTROL OF THE REQUESTED: 2-week MESS PROJECT #: 22-0448 SAMPLE DATE: 0907/202 TURNAROUND TIME REQUESTED: 2-week MESS PROJECT #: 22-0448 SAMPLE DATE: 0907/202 TEAD DW MC-02 Signature: 100 Sig	1	CLIENT N	l .	rd of Education		SITE ADDR 550 Avenue	(ESS: William A, Bayonne, N	1 Shemin Midtown Commu 1J 07002	unity School
Matrix Sample Date: 0902/02 Sample Date: 0902/02 Date: Time: Received by: (Print) Date: Time: Received by: (Print) Date: Dat	<u>.I.</u>	FIELD INS	\sim	> Pranal ON/PS.	5,0	TURNARO	UND TIME R	EQUESTED: 2-Week	
Matrix SAMPLE ID WAC-O1 First draw-Bubblerby Laudry Room-Left (15:32 Lead) DW MC-O2 305 Crad flish-Bubblerby Laudry Room-Left (15:32 Lead) DW MC-O2 305 Crad flish-Bubblerby Laudry Room-Left (15:32 Lead) DW MC-O3 First draw-Bakil Room as Prek Bathroom sink (15:35 Lead) DW MC-O4 First draw-Room o03 Prek Bathroom sink (15:38 Lead) DW MC-O5 First draw-Room o03 Prek Bathroom sink (15:40 Lead) DW MC-O5 First draw-Room o03 Prek Bathroom sink (15:40 Lead) DW MC-O5 First draw-Room o03 Prek Bathroom sink (15:40 Lead) DW MC-O5 First draw-Room o03 Prek Bathroom sink (15:40 Lead) DW MC-O5 First draw-Room o03 Prek Bathroom sink (15:40 Lead) DW MC-O5 First draw-Room o03 Prek Bathroom sink (15:40 Lead) DW MC-O5 First draw-Room o03 Prek Bathroom sink (15:40 Lead) DW MC-O5 First draw-Room o03 Prek Bathroom sink (15:40 Lead) DW MC-O5 First draw-Room o03 Prek Bathroom sink (15:40 Lead) BRINGWISHED BY CHIM) SERVED AND COS (14:40 Lead) Signature: 8cm Da. Room of the Received by: (Prim) Signature: 8cm Da. Room of the Received by: (Prim) Signature: And Date: Time: Signature: (Mully 1:40 Date: Time: Time: Signature: (Mully 1:40 Date: Time: Time: Signature: (Mully 1:40 Date: Time: Time: Time: Signature: (Mully 1:40 Date: Time: Time: Time: Signature: (Mully 1:40 Date: Time: Ti		MES PROJ	JECT #: 22-04448	SAMPLE		77			
DW MC-O2 305ECAND First draw- Bubbleton Landry Room-Left 05:33 LEAD DW MC-O2 305ECAND Fish- Bubbleton Conditions (25) The Conditions of t	IL	Matrix	SAMPLE ID		SAMPLE LOC	ATION		TIME COLLECTED	ANALYSIS REQUESTED
DW MC-02 305ECAND Flight by Landry Roomlett 05:33 LEAD DW MC-03 Flight by Landry Roomlett 05:35 LEAD DW MC-04 First draw-BAB Room as Prek Bathroom sink 05:40 LEAD DW MC-05 First draw-Room as Prek Bathroom sink 05:40 LEAD DW MC-05 First draw-Room 102 Bubbler 05:42 LEAD DW MC-07 First draw-Room 103 Bubbler 05:42 LEAD BW MC-07 First draw-Room 109 Bubbler 05:46 LEAD BW MC-09 First draw-Room 109 Bubbler 05:46 LEAD Signature: 800-00 Prist draw-Room 109 Bubbler 05:46 LEAD Relinquished by (Print) Schard BAB (Si) 0 First draw-Room 109 Farcet 100 Bignature: 800-00 Bignature: 800-	P1006	DW	/0-7W	Firstdra	W- Bubbler	1 LANDING ROOM	m-Lefe	05:32	LEAD - 200.8
DW MC-03 Filts draw - Earthfee by Landry Roem Leeft 05;35 LEAD DW MC-04 Filts draw - Earthfee by Landry Roem Leeft 05;38 LEAD DW MC-05 First draw - Robmoos Prok Bathroomsink 05;40 LEAD DW MC-06 First draw - Robm 107 Bubbler 05;40 LEAD DW MC-07 Filts draw - Robm 107 Bubbler 05;44 LEAD DW MC-07 Filts draw - Robm 107 Bubbler 05;44 LEAD DW MC-09 Filts draw - Robm 109 Bubbler 05;46 LEAD BW MC-09 Filts draw - Robm 109 Bubbler 05;46 LEAD Signature: 80 Date: Time: Received by: (Print) Signature: 80 Date: Time: Received by: (Print) Signature: 60 Date: Time: Time: Received by: (Print) Signature: 60 Date: Time: Time: Time: Date:	_ 08698	DW	MC-02	305 Pland 4	945h Bubbler	12 Caudra Ro	OWloft	05:33	LEAD - 200.8
DW MC-OG First draw-Bath Room do 1 Orek Bathboom Sink OS; 40 LEAD DW MC-OS First draw-Room OOS Prek Bathroom Sink OS; 40 LEAD DW MC-OF First draw-Room OOS Prek Bathroom Sink OS; 42 LEAD DW MC-OF First draw-Room 107 Bubbler DW MC-OS First draw-Room 107 Bubbler DW MC-OS First draw-Room 109 Bubbler DW MC-OS First draw-Room 109 Bubbler DW MC-OS First draw-Room 109 Bubbler Belinquished by (Print) SEKATDON PRINT. Signature: Received by: (Print) Signature: Received by: (Print) Signature: Received by: (Print) Signature: And Macon Date: Time: Received by: (Print) Signature: And Macon Date: Time: Signature: Signature: And Date: Time: Signature: Signature: And Macon Date: Time: Signature: Signature: And Macon Date: Time: Signature: Signature: And Macon Date: Time: Signature: Sign	<u> </u> १८५७८	DW		- 2/5/1/4	Chiller 641	Mind Room	Right	05,35	LEAD - 200.8
DW MC-OS First draw-Room 003 Prok Bathroomsink 05;40 LEAD DW MC-OF First draw-Room 107 Bubbler 05;49 LEAD DW MC-OP First draw-Room 107 Bubbler 05;49 LEAD DW MC-OP First draw-Room 109 Bubbler 05;44 LEAD DW MC-OP First draw-Room 109 Bubbler 05;46 LEAD BW MC-OP First draw-Room 109 Bubbler 05;46 LEAD Signature: Received by: (Print) Bate: Time: Received by: (Print) Relinquished by (Print) Bate: Time: Received by: (Print) Relinquished by (Print) Bate: Time: Signature: Received by: (Print) Bate: Time: Received by: (Print) Bate: Time: Signature: Received by: (Print) Bate: Time: Time: Received by: (Print) Bate: Time: Ti	46836	DW	MC-04	350	I 1	Ore & Batho	0H 5/12	82:30	LEAD - 200.8
DW MC-OE First draw-Room OOS Prok Bath roomsint OS; 42 LEAD DW MC-OF First draw-Room 107 Bushlor DW MC-OS First draw-Room 107 Bushlor DW MC-OP First draw-Room 109 Bushlor DW MC-OP First draw-Room 09 Bushlor DW MC-OP First draw-Room 09 Bushlor BW MC-OP First draw-Room 09 Bushlor BW MC-OP First draw-Room 09 Bushlor BRelinquished by (Print) Sepand ON ESSION Signature: Received by: (Print) Signature: Received by: (Print) Signature: Mallinguished by (Print)	56496	DW	M(-05	First drail	,	3 Prok Bathr	Aus ago	ohis O	LEAD - 200.8
DW MC-O7 First draw - Robr 107 Bubbler OSi 43 LEAD DW MC-O8 First draw - Robr 107 Bubbler OS; 44 LEAD DW MC-O9 First draw - Robn 109 Bubbler OS; 46 LEAD BW MC-O First draw - Robn 109 Bubbler OS; 46 LEAD Signature: Relinquished by (Print) Serard OH (25% OF Time: Received by: (Print) Signature: Relinquished by (Print) Lappage of Signature: Relinquished by (Print) Lappage of Signature: Received by: (Print) Signature: Received by: (Print) Signature: Signatur	भट <i>6</i> 9%	DW	90-7W	Firstan	1 - ROOM OF) S Prok Bathe	JUBLINE	05,42	LEAD - 200.8
DW MC-O8 First draw Row 102 Favicate 05; 44 LEAD DW MC-O9 First draw Room 109 Bubblor DW MC-O First draw Room 109 Favety Relinquished by (Print) Separal ON 8550 Signature: Received by: (Print)	925	DW	MC-07	First draw	N- ROOM 103	z Bubbler		05:43	LEAD - 200.8
DW MC-09 First draw Room 69 Bubblor DW MC-10 First draw Room 69 tarcet Relinquished by (Print) Serand DA (SS) 0 Signature: Row DA: Time: Received by: (Print) Relinquished by (Print) LAPOHACUM Signature: Received by: (Print)	976	DW	MC-08	Tits and	2	2 Fancet		105,44	LEAD - 200.8
DW M.C.— O First draw.—Room to g tarcet Relinquished by (Print) Serard DA (85%) Signature: Received by: (Print) Relinquished by (Print) Date: Time: Received by: (Print) Signature: Am Date: Time: Received by: (Print) Signature: Am Date: Time: Received by: (Print) Signature: Am Date: Time: Signature: the date of the date o	100	DW	40-JW	Firstdraw	1 ,	Bubbler		05,96	LEAD - 200.8
Date: Time: Received by: (Print) Date: Time: Received by: (Print) Signature: (Mullu), (Print) Signature: (Mullu), (Print)	36438	DW		First draw	-ROOM 609 t	arcet		24,180	LEAD - 200.8
	<u>,, , , , , , , , , , , , , , , , , , ,</u>	Relinquish	ed by (Print) (28k and	d. B. A. Costo		Received by: (Print)		M C	Pate: Time:
Date: 1		Signature:	Has Dair			Signature:		R. 5/W/	-3
Signature: (Ault J. Signature: (Mulli J. Signature:	<u> </u>	Relinquishe	1 -	Duptin		y: (Print)			
		Signature:	My org		- IV	Signature.	Mulle L		
	1								

2,2°C WUD

MCCABE ENVIRONMENTAL SERVICES, L.L.C.
464 VALLEY BROOK AVENUE LYNDHURST, NJ 07071• PHONE: (201)438-4839 FAX: (201)438-1798

LEAD in DRINKING WATER

	LEAD IN D	LEAD IN DRINKING WAIEK	CHAIN-OF-CUSTODY FORM	FODY FORM		
	CLIENT NAME:		Bayonne Board of Education	SITE ADDRESS: William Shemin 550 Avenue A, Bayonne, NJ 07002	SITE ADDRESS: William Shemin Midtown Community School 550 Avenue A, Bayonne, NJ 07002	unity School
	FIELD INS	FIELD INSPECTOR'S NAME:	6 800ch 10 4510	TURNAROUND TIME REQUESTED: 2-Week	REQUESTED: 2-Week	
	MES PROJECT #:	JECT #: 22-04448	SAMPLE DATE: $0917/20$:		
	Matrix	SAMPLE ID	SAMPLE LOCATION	NO.	TIME COLLECTED	ANALYSIS REQUESTED
269.29	DW	10-JW	Righten-Room 11 Bubbler	10/4A	05:52	LEAD - 200.8
26930	DW	MC-12	1	MAP	05:53	LEAD - 200.8
18 296	DW	Mc-13	Frestand - Bubbier by Ro.	Eusbier by Room 112-Len	05.55	LEAD - 200.8
g(433	DW	1-7W	Pristanan-ChillPr BYR	ChillPr BY ROOM 112-Right	05:58	LEAD - 200.8
96933	DW	51-71/	Firstdraw-ROOM 1(3 Bubblon	70/99	0090	LEAD - 200.8
2693H	DW	91-7W	Firstd. row-Room 113 Faucet	ancet	1090	LEAD - 200.8
36935	DW	£)-7W	- 1	Ray Cet	0602	LEAD - 200.8
<u> २६४३६</u>	DW	WC-18	FIFTHERM - ROOM 119 FAWERE	Bubbler	0603	LEAD - 200.8
76437	DW	10-14	FIFSTANN- ROOM 115 FAULDE	よのフヘア	5090	LEAD - 200.8
26438	DW	MC-20	First draw-Room 116 Bubbler	1966r	0606	LEAD - 200.8
	Relinguish	Relinguished by (Print) Coerand DA 185510	Date: Time:	Received by: (Print) PLAD	CASTON	Date: Time:
	Signature:	My Col	Sign	Signature:	and all	
	Relinguish	Relinquished by (Print)	Gurfin Date: Time:	Received by: (Print)		Date: Time:
	Signature:	(ha)	Sign	Signature: fuuly L		
	Laboratory	Analysis Performed by (A	Laboratory Analysis Performed by (Analyst Signature, Laboratory Name & Location): Phoenix Environmental Laboratories	venix Environmental Laboratories		

2,2°C WC'P

MCCABE ENVIRONMENTAL SERVICES, L.L.C.
464 VALLEY BROOK AVENUELYNDHURST, NJ 07071• PHONE: (201)438-4839 FAX: (201)438-1798
LEAD in DRINKING WATER

CHAIN-OF-CUSTODY FORM

	CLIENT NAME:	AME: Bayonne Board of Education	d of Education	SITE ADDRESS: William Shemin 550 Avenue A, Bayonne, NJ 07002	SITE ADDRESS: William Shemin Midtown Community School 550 Avenue A, Bayonne, NJ 07002	nity School
	FIELD INS	FIELD INSPECTOR'S NAME: (Gerand DA 185510	TURNAROUND TIME REQUESTED: 2-Week	REQUESTED: 2-Week	
	MES PROJ	MES PROJECT #: 22-04448	1521			
	Matrix	SAMPLE ID	SAMPLE LOCATION	ON	TIME COLLECTED	ANALYSIS REQUESTED
३६५३८	DW	M(-21	Firstdraw-Ronmilla faucet	ancet	0607	LEAD - 200.8
०५ ४७८	DW	MC-22	First draw-ROO MII 7 Bubbler	'ybbler	1190	LEAD - 200.8
) ተь១ሮ	DW	MC-23	FIFTHERM ROOM HA FAMCET	٠ (١, ١, ١	0612	LEAD - 200.8
24878	DW	HC-7W		197	0613	LEAD - 200.8
३७४५३	DW	MC-25	Firstdad-Room (Hiller by Gym	· by gyth	8)90	LEAD - 200.8
hnbor	DW	MC-26	Firthdraw-Bubblerby 04m-Bankl	m-Bankl	Ó É 14	LEAD - 200.8
3084S	DW	MC-27	Frot draw - Bubblerh ath - Bank2	- BONKZ	0790	LEAD - 200.8
<u> </u>	DW	MC-28		- Bank3	0621	LEAD - 200.8
26947	DW	MC-29		Banky	0621	LEAD - 200.8
8 <i>1</i> 1698	DW	MC-30	Firstdran - Myr50's OFFICE Fauces	Fances	0622	LEAD - 200.8
	Relinquishe	Relinquished by (Print) $\mathcal{GPCQ} \cap \mathcal{A} \cap \mathcal{A} / \mathcal{A} \mathcal{S} \mathcal{O}$	Date: Time:	Received by: (Print) β	Jas CACTUM	Date: Time:
	Signature:	The rep		Signature:		918/22
	Relinquish		Blad Cultur Date: Time: Rec	Received by: (Print)		e: T /22
	Signature:	A. 10	A Sig	Signature: fluxly	<i>A</i> .	(())
	Laboratory	Analysis Performed by (A	Laboratory Analysis Performed by (Analyst Signature, Laboratory Name & Location): Phoenix Environmental Laboratories	noenix Environmental Laboratories	•	

NJ Certified WBE

dion solic

MCCABE ENVIRONMENTAL SERVICES, L.L.C.
464 VALLEY BROOK AVENUE LYNDHURST, NJ 07071• PHONE: (201)438-4839 FAX: (201)438-1798

	LEAD in DI	LEAD in DRINKING WATER	CHAIN-OF-CUSTODY FORM	ODY FORM		
	CLIENT NAME:	1	Bayonne Board of Education	SITE ADDRESS: William Shemin Midtown Community School 550 Avenue A, Bayonne, NJ 07002	in Midtown Commun	nity School
	FIELD INS	FIELD INSPECTOR'S NAME:	Gerapa DA 1945:0	TURNAROUND TIME REQUESTED: 2-Week	STED: 2-Week	
	MES PRO	MES PROJECT #: 22-04448	SAMPLE DÄTE: $04/0$ $2/2$			
	Matrix	SAMPLE ID	SAMPLE LOCATION		TIME COLLECTED	ANALYSIS REQUESTED
2694R		MC-3/	FIFTHAM - Bubbler by el	Butblier by Clevator-Lett-240000	063.5	LEAD - 200.8
2695c	DW	146-32		Bubbler by Clevator Hotanimo 633	5690	LEAD - 200.8
१८१८	DW	MC-33	First draw - Kitchen har	-Kither hand walging garing en	(35)	LEAD - 200.8
26952	DW	46-34		K LEFF FAUGE 6	9696	LEAD - 200.8
55696	MQ	146-35	First diraw - Bubbler by Room 349-1	ROOM 219 201 (0 h 9 (LEAD - 200.8
ઝહ્વકમ	DW	MC-36	١,	ROOM 219-12 6	767	LEAD - 200.8
36955	DW	MC-37)	ROOM 217 3 6	5 6 9	LEAD - 200.8
95698	DW	Mc-38	1		0643	LEAD - 200.8
ROPSI	DW	MC-33		0	643	LEAD - 200.8
26958	DW	0 h-7W	First and W-Bubble by Cleuron-Lorg the	2	0648	LEAD - 200.8
	Relinquishe	Relinquished by (Print) 6 Charl, DA 1959	Time: Date: Time: Recei	Received by: (Print) 18030 CAF	In	Date: Time:
	Signature:	Signature: Gn Chr	Signature:			1 m m 025
	Relinquishe Sionature.	Relinquished by (Print) BAR CACT	Date: Time:	Received by: (Print)		Date: Time: 8/22 (733
	Laboratory	Laboratory Analysis Performed by (Analyst Signature, Lab	oratory Name & Location):	nix Environmental Laboratories		

NJ Certified WBE

2,3° was

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	LEAD in DI	LEAD in DRINKING WATER CHAIN-OF-CUSTODY FORM	ODY FORM		
	CLIENT NAME:	AME: Bayonne Board of Education	SITE ADDRESS: William Shemin Midtown Community School 550 Avenue A, Bayonne, NJ 07002	idtown Commun	iity School
	FIELD INS	FIELD INSPECTOR'S NAME: (CELARA D'A PSSH	TURNAROUND TIME REQUESTED: 2-Week): 2-Week	
	MES PROJECT #:	22-04448 SAMPLE			
	Matrix	SAMPLE ID SAMPLE LOCATION		TIME COLLECTED	ANALYSIS REQUESTED
55698		MC41 First draw Bubbler by	WELDBIEN BY CIRVABR-MICHER OC	9644	LEAD - 200.8
36960	DW	MC-42 First draw-Bubblon to Cloud for - Right min	$\langle \rangle$	089	LEAD - 200.8
)9b9e	DW	MC-93 First draw - Favily in Storage Room Next to Room 0 654	Otage Room NPX7+0 Rac H201	D 659	LEAD - 200.8
29296	DW	MC-49 First draw - Faveult Room Fancox	oon fancot	0655	LEAD - 200.8
26963	DW	MC-45 First draw-Bubbler ou	451010 Favou HAROM-LOSP	6686	LEAD - 200.8
26964	MQ	M-96 Firstdran - Bubbler Bas	305-Bank1	06 59	LEAD - 200.8
26965	MQ	MC-97 First draw - Bubbler by	Bubbler 64305-Bank2 0659	1689	LEAD - 200.8
39698	DW	l .	1305-Bahk3 (0000	LEAD - 200.8
न्हिल्ल इ	DW	M-49 Frstdraw-Bubbler 6		0200	LEAD - 200.8
S0100	MQ	MC-50 Firstand - (Miller 5/305		0702	LEAD - 200.8
	Relinquish	Date: Time:	Received by: (Print) SOAS (ASCV	f	Date: Time:
	Signature:	Sign	Signature: The (M)	/	
	Relinguish	Relinquished by (Print) Kan A A A	Received by: (Print)		Date: Time: 9(8/21, 1732
	Signature:	Sign Sign	Signature: Mull A		
	Laboratory	Laboratory Analysis Performed by (Analyst Signature, Laboratory Name & Location): Pho	ratory Name & Location): Phoenix Environmental Laboratories		

213°C will

MCCABE ENVIRONMENTAL SERVICES, L.L.C.
464 VALLEY BROOK AVENUE LYNDHURST, NJ 07071• PHONE: (201)438-4839 FAX: (201)438-1798

	LEAD in DF	LEAD in DRINKING WATER	CHAIN-OF-CUSTODY FORM	ODY FORM		
	CLIENT NAME:	AME: Bayonne Board of Education	d of Education	SITE ADDRESS: William Shemin 550 Avenue A, Bayonne, NJ 07002	SITE ADDRESS: William Shemin Midtown Community School 550 Avenue A, Bayonne, NJ 07002	nity School
	FIELD INS	FIELD INSPECTOR'S NAME: (Gendral D'Alpssio	TURNAROUND TIME REQUESTED: 2-Week	EQUESTED: 2-Week	
	MES PROJ	MES PROJECT #: 22-04448	SAMPLE DATE: $09/02/2$			
	Matrix	SAMPLE ID	SAMPLE LOCATION		TIME COLLECTED	ANALYSIS REQUESTED
26969	DW	MC-51	Firthraw- Babberb, Bleustar-Leas	170m LP69	0709	LEAD - 200.8
26970	DW	MC-52	First draw. Butbler to Perator - Middle	ator-midale	6020	LEAD – 200.8
11696	DW	MC-53		tor - Right	0750	LEAD - 200.8
26973	ΜQ	MC-54	First Army Fancuits Room fancot- 3rd Appr	Faucot-3rd App	V () 213	LEAD - 200.8
26473	DW	N-55	First drow - Bubbler autschefancultz Room-Lect	falsewitz Room-Let	0715	LEAD - 200.8
9697H	MQ	95-7W	Firstaran Brabberontside Fancoity Room-Right	P Fancoity ROOM	216 D 7 17	LEAD - 200.8
	DW					LEAD - 200.8
	DW					LEAD - 200.8
	DW					LEAD - 200.8
	DW					LEAD - 200.8
	Relinquishe	Relinquished by (Print) GOV &M ()A 1955.10	Date: Time:	Received by: (Print) BC/M	m	Date: Time:
	Signature:	a bo	Signature:	ture:		Caralla .
	Relinguishe	Relinquished by (Print)	Date: Time:	Received by: (Print)		Date: Time: 9/8/72 (733
	Signature: Laboratory	Analysis Performed by (Anal		nix Environmental Laboratories		

Client: Bayonne BOE - William Shemin Community School - Lead in Drinking Water Report

APPENDIX B

MES Project No.: 22-04448

Date: 10/25/2022

SCHOOL DISCTRICT SAMPLING ATTACHMENTS

Attachment A - List of Priority for Sampling

SCHOOL NAME	DATE OF SAMPLING	CERTIFIED LABORATORY	NOTES
		Phoenix	
William Shemin Midtown Community	09/07/22	Environmental	
		Laboratories Inc.	

Attachment B - Plumbing Profile

Note: Complete for each school. For additional information see the USEPA publication, "The 3Ts for Reducing Lead in Drinking Water in Schools"

Name of School: William Shemin Midtown Communi@rade Levels: K-8

Address: 550 Avenue A, Bayonne, NJ 07002
Individual school project officer Signature:

**Mathematical Representation of the company of the co

Date: August 2022

Questions	Answers	
Background Information		
1. What year was the original building constructed?	K-8 Grade School built in 1992	
Were any buildings or additions added to the original facility?	2	
2. If the building was constructed or repaired after 1986,	Any repairs made after 1986 were	1986 were done using lead free solder
was lead-free plumbing and solder utilized?		
What type of solder was used?		
Document all locations where lead solder was used.		
3. Where are the most recent plumbing repairs and	Location:	Description:
replacements?	Basement Four New-Pre-K Rooms	New Lavatories
4. With what materials is the service connection (the pipe	Material: Main Building - Duct Iron	ā
that carries water to the school from the public water		
system's main in the street) made?	Location: The water main (23rd st) en	(23rd st) eners the basement (by generator room) flows
Where is the Service Line located? (This is the POE	through the water meter and	through the water meter and continues to the remainder of the building
location.)		
5. Is there point of entry (POE) or point of use (POU)	Y / N No treatment of water	Main Building 1992
treatment in use?	Type: at POE	Location:
	City water comes treated	

Questions	Answers
6. Are there tanks in your plumbing system (pressure tanks, gravity storage tanks)?	Y / N Yes Building has two 75 gallon hot water storage tank
7. Does the school have a filter maintenance and operation	Yes. Scott Nolan. Andv McCabe. Vinny Caiola. change filters on an as
program?	needed basis assign plumbers
If so, who is responsible for this program?	
What is the process for adding filters?	
8. Have accessible screens or aerators on outlets that	Y / N Yes The district has set up a routine maintenance program to clean
provide drinking water been cleaned?	screens
Does the school have a screen or aerator maintenance	
program?	
Have there been any complaints about bad (metallic) taste?	Y / N NO
Note location(s).	Location:
10. Review records and consult with the public water	No indoor testing by public water supplier
supplier to determine whether any water samples have been	
taken in the building for any contaminants. If so, identify:	
 Name of contaminant(s) 	
 Concentrations found 	
pH level	
Is testing done regularly at the building?	
11. Other plumbing background questions include:	Not all prints are available
Are blueprints of the building available?	No dead-end low areas All leaks were identified during walk through and have been renaired
 Are there known plumbing "dead-ends", low use 	No plumbing system renovations
areas, existing leaks or other "problem areas"?	
Are renovations planned for any of the plumbing system?	

Questions	Answers	
Walk-Through These questions should be addressed during the walk-through of the facility, while Attachment C- Drinking Water Outlet Inventory is being completed.	ity, while Attachment C- Drinking Water	Outlet Inventory is being completed.
1. Confirm the material of Service Line visually.	Duct iron	
2. Confirm the presence of POE or POU treatment.	No POE or POU treatment	
3. What are the potable water pipes made of in your facility?	Cooper	
• Lead		562
Plastic		
Galvanized Metal		
Cast Iron		
Copper		
 Other 		
Note the water flow through the building and the areas that		
receive water first, and which areas receive water last.		
4. Are electrical wires grounded to Water Pipes?	≺ \ \ Z	No
Note location(s).	*	
	Location:	No electrical wires grounded to water pipes
5. Are brass fittings, faucets, or valves used in your drinking water system?	Complete in "Brass" Column in /	Complete in "Brass" Column in Attachment C- Water Outlet Inventory.
Note that most faucets are brass on the inside.		
Document the locations of any brass water outlet to be sampled.		
6. Locate all drinking water outlets (i.e. water coolers, bubblers, ice machines, kitchen/ food prep sinks, etc.) in the	Complete in Attachment C-Wate	nt C-Water Outlet Inventory.
facility.		

Questions	Answers	
7. Have the brands and models of the water coolers in the school been compared to the list of recalled water coolers in the Toolkit?	Y / N Yes all water coolers have b list of recalled water coolers	Y / N Yes all water coolers have been checked and compared to the list of recalled water coolers
Recalled Drinking Water Fountains		
Make and Model	Type None on the list of recalled water coolers	led water coolers
8. Have signs of corrosion, such as frequent leaks, rust-	Complete in "Signs of Corrosion"	Complete in "Signs of Corrosion" column in Attachment C- Drinking
colored water, or stained fixtures, dishes, or laundry been detected?	Water Outlet Inventory.	
Note the locations of water outlets.		
9. Are there any outlets that are not operational and	Υ / N	
therefore out of service? Permanently? Temporarily?	Complete "Operational	
	Column" in Attachment C-	
	Drinking Water Outlet	Н
	Inventory.	
Permanently	Type/ Location	Description
Temporarily		

Attachment C - Drinking Water Outlet Inventory

Name of School: William Shemin Midtown Community Address: 550 Avenue A, Bayonne, NJ 07002

Grade Levels: Elementary School Year School Constructed: Unknown Renovated/Additions: NA

Individual School Project Officer: Scott Nolan

Date Completed: 09/30/22

#1	Туре	Location	Code	Operational ²	Signs of	Filter ⁴	Brass	Aerator/	Motion	Chiller	Water	Cooler	Comments
				(Y/N)	Corrosion	(Y/N)	Fittings,	Screen	Activated	(Y/N)	Make	Model	
					ON AN		Faucets	(Y/N)	(Y/N)				
					(Y/N)		or						
							valves?						
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	5 111 1 1	140.04				(Y/N)						
01	Water	Bubbler by Laundry	MC-01	Υ	N	Υ	N	N	N	N	NA	NA	
	Fountain	Room - Left											
02	Water	Bubbler by Laundry	MC-02	Y	N	Υ	N	N	N	N	NA	NA	Flush
	Fountain	Room - Left				·					1.0.	1.0.1	ridon
03	Chiller	Chiller by Laundry	MC-03	Y	N	Υ	N	N	N		NA	NA	
03	Crimer	Room - Right		ı	IN IN	'	IN	IN	IN IN	ľ	INA	INA	
04	Sink	Room 001 Pre-K	MC-04	Υ	N	N	N	N	N	N	NA	NA	
04	SILIK	Bathroom		ľ	IN	IN	IN	IN	IN	IN	INA	INA	
0.5	Cial	Room 003 Pre-K	MC-05	Υ	N	N	NI	NI	N	N	NIA	NIA	
05	Sink	Bathroom		Y	N	N	N	N	N	N	NA	NA	
00	Cial	Room 005 Pre-K	MC-06	Υ	N	N	N	NI	N	N	NIA	NIA	
06	Sink	Bathroom		Y	N	N	N	N	N	N	NA	NA	

¹ Number outlets starting at the closest outlet to the Point of Entry (POE).

² Document if permanently or temporarily out of service on the Attachment B- Plumbing Profile.

³ Signs of corrosion detected, such as but not limited to frequent leaks, rust-colored water, or stained fixtures, dishes, or laundry.

⁴ Document on Attachment D- Filter Inventory.

07	Water Fountain	Room 107	MC-07	Y	N	N	N	N	N	N	NA	NA	
08	Sink	Room 107	MC-08	Υ	N	N	N	N	N	N	NA	NA	
09	Water Fountain	Room 109	MC-09	Υ	N	N	N	N	N	N	NA	NA	
10	Sink	Room 109	MC-10	Y	N	N	N	N	N	N	NA	NA	
11	Water Fountain	Room 111	MC-11	Υ	N	N	N	N	N	N	NA	NA	
12	Sink	Room 111	MC-12	Υ	N	N	N	N	N	N	NA	NA	
13	Water Fountain	By Room 112 - Left	MC-13	Υ	N	Y	N	N	N	N	NA	NA	
14	Water Fountain	By Room 112 - Right	MC-14	Υ	N	Y	N	N	N	N	NA	NA	
15	Water Fountain	Room 113	MC-15	Υ	N	N	N	N	N	N	NA	NA	
16	Sink	Room 113	MC-16	Υ	N	N	N	N	N	N	NA	NA	
17	Sink	Room 114	MC-17	Υ	N	N	N	N	N	N	NA	NA	
18	Water Fountain	Room 115 Bubbler	MC-18	Υ	N	N	N	N	N	N	NA	NA	
19	Sink	Room 115	MC-19	Υ	N	N	N	N	N	N	NA	NA	
20	Water Fountain	Room 116	MC-20	Υ	N	N	N	N	N	N	NA	NA	
21	Sink	Room 116	MC-21	Υ	N	N	N	N	N	N	NA	NA	
22	Water Fountain	Room 117	MC-22	Υ	N	N	N	N	N	N	NA	NA	
23	Sink	Room 117	MC-23	Υ	N	N	N	N	N	N	NA	NA	
24	Sink	Room 118	MC-24	Υ	N	N	N	N	N	N	NA	NA	
25	Chiller	Chiller by Gym	MC-25	Υ	N	Y	N	N	N	Y	NA	NA	
26	Water Fountain	Bubbler by Gym – Bank 1	MC-26	Υ	N	Y	N	N	N	N	NA	NA	
27	Water Fountain	Bubbler by Gym - Bank 2	MC-27	Υ	N	Y	N	N	N	N	NA	NA	
28	Water Fountain	Bubbler by Gym – Bank 3	MC-28	Υ	N	Y	N	N	N	N	NA	NA	
29	Water Fountain	Bubbler by Gym – Bank 4	MC-29	Υ	N	Y	N	N	N	N	NA	NA	

30	Sink	Nurse's Office	MC-30	Υ	N	Υ	N	N	N	N	NA	NA	
31	Water Fountain	By Elevator – Left First Floor	MC-31	Υ	N	Υ	N	N	N	N	NA	NA	
32	Water Fountain	By Elevator – Right First Floor	MC-32	Υ	N	Y	N	N	N	N	NA	NA	
33	Sink	Kitchen Hand Washing Sink	MC-33	Y	N	N	N	N	N	N	NA	NA	
34	Sink	Kitchen Sink Left Faucet	MC-34	Y	N	N	N	N	N	N	NA	NA	
35	Water Fountain	Bubbler by Room 219– Bank 1	MC-35	Υ	N	Y	N	N	N	N	NA	NA	
36	Water Fountain	Bubbler by Room 219 – Bank 2	MC-36	Υ	N	Y	N	N	N	N	NA	NA	
37	Water Fountain	Bubbler by Room 219 – Bank 3	MC-37	Υ	N	Y	N	N	N	Ν	NA	NA	
38	Water Fountain	Bubbler by Room 219 – Bank 4	MC-38	Υ	N	Υ	N	N	N	N	NA	NA	
39	Chiller	Chiller by Room 219	MC-39	Y	N	Y	N	N	N	Y	NA	NA	
40	Water Fountain	By Elevator – Left – Second Floor	MC-40	Υ	N	Y	N	N	N	N	NA	NA	
41	Water Fountain	By Elevator – Middle Second Floor	MC-41	Υ	N	Y	N	N	N	N	NA	NA	
42	Water Fountain	Bubbler by Elevator – Right Second Floor	MC-42	Υ	N	Y	N	N	N	N	NA	NA	
43	Sink	Storage Room Next to Room 201	MC-43	Υ	N	N	N	N	N	N	NA	NA	
44	Sink	Faculty Room	MC-44	Y	N	N	N	N	N	N	NA	NA	
45	Sink	Outside Faculty Room – Left	MC-45	Y	N	Y	N	N	N	N	NA	NA	
46	Water Fountain	Bubbler by Room 305 – Bank 1	MC-46	Υ	N	Y	N	N	N	N	NA	NA	
47	Water Fountain	Bubbler by Room 305 – Bank 2	MC-47	Υ	N	Y	N	N	N	N	NA	NA	
48	Water Fountain	Bubbler by Room 305 – Bank 3	MC-48	Υ	N	Y	N	N	N	N	NA	NA	
49	Water Fountain	Bubbler by Room 305 – Bank 4	MC-49	Υ	N	Y	N	N	N	N	NA	NA	

50	Chiller	Chiller by Room 305	MC-50	Υ	N	Υ	N	N	N	Y	NA	NA	
51	Water Fountain	By Elevator - Left	MC-51	Υ	N	Υ	N	N	N	N	NA	NA	
52	Water	By Elevator – Middle	MC-52	Υ	N	Y	N	N	N	N	NA	NA	
	Fountain Water	By Elevator - Right	MC-53	·									
53	Fountain	By Elevator - Right	IVIC-53	Υ	N	Υ	N	N	N	N	NA	NA	
54	Sink	Faculty Room– Third Floor	MC-54	Υ	N	N	N	N	N	N	NA	NA	
55	Water Fountain	Outside Faculty Room – Left	MC-55	Υ	N	Y	N	N	N	N	NA	NA	
56	Water Fountain	Outside Faculty Room – Right	MC-56	Υ	N	Υ	N	N	N	N	NA	NA	

Number outlets starting at the closest outlet to the Point of Entry (POE).
 Document if permanently or temporarily out of service on the Attachment B- Plumbing Profile.
 Signs of corrosion detected, such as but not limited to frequent leaks, rust-colored water, or stained fixtures, dishes, or laundry.
 Document on Attachment D- Filter Inventory.

Attachment D - Filter Inventory

Name of School: William Shemin Midtown Community

Grade Levels: Elementary School

Address: <u>550 Avenue A, Bayonne, NJ 07002</u>

Individual School Project Officer: <u>Scott Nolan</u> Date: <u>09/30/22</u>

Sample Leastion /	Brand	Typo	Data	Poplacomont	NSF
Sample Location / Code	Brand	Type (Make &	Date Installed	Replacement Frequency	Certified
Code		Model)	or	Frequency	for Lead
		iviodei)	Replaced		Reduction
			Replaced		Reduction
					Y/N
MC-01	Elkay	N/A	N/A	N/A	N/A
MC-02	Elkay	N/A	/N/A	N/A	N/A
MC-03	Elkay	N/A	N/A	N/A	N/A
MC-04	N/A	N/A	N/A	N/A	N/A
MC-05	N/A	N/A	N/A	N/A	N/A
MC-06	N/A	/N/A	N/A	N/A	N/A
MC-07	N/A	N/A	N/A	N/A	N/A
MC-08	N/A	N/A	N/A	N/A	N/A
MC-09	N/A	N/A	N/A	N/A	N/A
MC-10	N/A	N/A	N/A	N/A	N/A
MC-11	N/A	N/A	N/A	N/A	N/A
MC-12	N/A	N/A	N/A	N/A	N/A
MC-13	Elkay	N/A	N/A	N/A	N/A
MC-14	Elkay	N/A	N/A	N/A	N/A
MC-15	N/A	N/A	N/A	N/A	N/A
MC-16	N/A	N/A	N/A	N/A	N/A
MC-17	N/A	N/A	N/A	N/A	N/A
MC-18	N/A	N/A	N/A	N/A	N/A
MC-19	N/A	N/A	N/A	N/A	N/A
MC-20	N/A	N/A	N/A	N/A	N/A
MC-21	N/A	N/A	N/A	N/A	N/A
MC-22	N/A	N/A	N/A	N/A	N/A
MC-23	N/A	N/A	N/A	N/A	N/A
MC-24	N/A	N/A	N/A	N/A	N/A
MC-25	Elkay	N/A	N/A	N/A	N/A

MC-26	Elkay	N/A	N/A	N/A	N/A
MC-27	Elkay	N/A	N/A	N/A	N/A
MC-28	Elkay	N/A	N/A	N/A	N/A
MC-29	Elkay	N/A	N/A	N/A	N/A
MC-30	Elkay	N/A	N/A	N/A	N/A
MC-31	Elkay	N/A	N/A	N/A	N/A
MC-32	Elkay	N/A	N/A	N/A	N/A
MC-33	N/A	N/A	N/A	N/A	N/A
MC-34	N/A	N/A	N/A	N/A	N/A
MC-35	Elkay	N/A	N/A	N/A	N/A
MC-36	Elkay	N/A	N/A	N/A	N/A
MC-37	Elkay	N/A	N/A	N/A	N/A
MC-38	Elkay	N/A	N/A	N/A	N/A
MC-39	Elkay	N/A	N/A	N/A	N/A
MC-40	Elkay	N/A	N/A	N/A	N/A
MC-41	Elkay	N/A	N/A	N/A	N/A
MC-42	Elkay	N/A	N/A	N/A	N/A
MC-43	N/A	N/A	N/A	N/A	N/A
MC-44	N/A	N/A	N/A	N/A	N/A
MC-45	Elkay	N/A	N/A	N/A	N/A
MC-46	Elkay	N/A	N/A	N/A	N/A
MC-47	Elkay	N/A	N/A	N/A	N/A
MC-48	Elkay	N/A	N/A	N/A	N/A
MC-49	Elkay	N/A	N/A	N/A	N/A
MC-50	Elkay	N/A	N/A	N/A	N/A
MC-51	Elkay	N/A	N/A	N/A	N/A
MC-52	Elkay	N/A	N/A	N/A	N/A
MC-53	Elkay	N/A	N/A	N/A	N/A
MC-54	N/A	N/A	N/A	N/A	N/A
MC-55	Elkay	N/A	N/A	N/A	N/A
MC-56	Elkay	N/A	N/A	N/A	N/A
			1		

Bayonne BOE: Sampling Plan

Attachment E - Flushing Log

Name of School: William Shemin Midtown Community School

Address: 550 Avenue A, Bayonne, NJ 07002

Grade Levels: Elementary School

Individual School Project Officer: <u>Scott Nolan</u> Date: <u>09/30/22</u>

Sample Location Description	Sample Location Code	Date	Time	Duration of Flushing	Reason for Flushing
Bubbler by Laundry Room - Left	MC-01	September 06, 2022	5:30 pm	2-3 Minutes	Water Sampling
Bubbler by Laundry Room - Left	MC-02	September 06, 2022	5:30 pm	2-3 Minutes	Water Sampling
Chiller by Laundry Room - Right	MC-03	September 06, 2022	5:30 pm	2-3 Minutes	Water Sampling
Room 001 Pre-K Bathroom Sink	MC-04	September 06, 2022	5:30 pm	2-3 Minutes	Water Sampling
Room 003 Pre-K Bathroom Sink	MC-05	September 06, 2022	5:30 pm	2-3 Minutes	Water Sampling
Room 005 Pre-K Bathroom Sink	MC-06	September 06, 2022	5:30 pm	2-3 Minutes	Water Sampling
Room 107 Bubbler	MC-07	September 06, 2022	5:30 pm	2-3 Minutes	Water Sampling
Room 107 Faucet	MC-08	September 06, 2022	5:30 pm	2-3 Minutes	Water Sampling
Room 109 Bubbler	MC-09	September 06, 2022	5:30 pm	2-3 Minutes	Water Sampling
Room 109 Faucet	MC-10	September 06, 2022	5:30 pm	2-3 Minutes	Water Sampling
Room 111 Bubbler	MC-11	September 06, 2022	5:30 pm	2-3 Minutes	Water Sampling
Room 111 Faucet	MC-12	September 06, 2022	5:30 pm	2-3 Minutes	Water Sampling
Bubbler by Room 112 - Left	MC-13	September 06, 2022	5:30 pm	2-3 Minutes	Water Sampling
Chiller by Room 112 - Right	MC-14	September 06, 2022	5:30 pm	2-3 Minutes	Water Sampling
Room 113 Bubbler	MC-15	September 06, 2022	5:30 pm	2-3 Minutes	Water Sampling
Room 113 Faucet	MC-16	September 06, 2022	5:30 pm	2-3 Minutes	Water Sampling
Room 114 Faucet	MC-17	September 06, 2022	5:30 pm	2-3 Minutes	Water Sampling
Room 115 Bubbler	MC-18	September 06, 2022	5:30 pm	2-3 Minutes	Water Sampling
Room 115 Faucet	MC-19	September 06, 2022	5:30 pm	2-3 Minutes	Water Sampling
Room 116 Bubbler	MC-20	September 06, 2022	5:30 pm	2-3 Minutes	Water Sampling

Room 116 Faucet	MC-21	September 06, 2022	5:30 pm	2-3 Minutes	Water Sampling
Room 117 Bubbler	MC-22	September 06, 2022	5:30 pm	2-3 Minutes	Water Sampling
Room 117 Faucet	MC-23	September 06, 2022	5:30 pm	2-3 Minutes	Water Sampling
Room 118 Faucet	MC-24	September 06, 2022	5:30 pm	2-3 Minutes	Water Sampling
Chiller by Gym	MC-25	September 06, 2022	5:30 pm	2-3 Minutes	Water Sampling
Bubbler by Gym – Bank 1	MC-26	September 06, 2022	5:30 pm	2-3 Minutes	Water Sampling
Bubbler by Gym - Bank 2	MC-27	September 06, 2022	5:30 pm	2-3 Minutes	Water Sampling
Bubbler by Gym – Bank 3	MC-28	September 06, 2022	5:30 pm	2-3 Minutes	Water Sampling
Bubbler by Gym – Bank 4	MC-29	September 06, 2022	5:30 pm	2-3 Minutes	Water Sampling
Nurse's Office Faucet	MC-30	September 06, 2022	5:30 pm	2-3 Minutes	Water Sampling
Bubbler by Elevator – Left First Floor	MC-31	September 06, 2022	5:30 pm	2-3 Minutes	Water Sampling
Bubbler by Elevator – Right First Floor	MC-32	September 06, 2022	5:30 pm	2-3 Minutes	Water Sampling
Kitchen Hand Washing Sink	MC-33	September 06, 2022	5:30 pm	2-3 Minutes	Water Sampling
Kitchen Sink Left Faucet	MC-34	September 06, 2022	5:30 pm	2-3 Minutes	Water Sampling
Bubbler by Room 219 – Bank 1	MC-35	September 06, 2022	5:30 pm	2-3 Minutes	Water Sampling
Bubbler by Room 219 – Bank 2	MC-36	September 06, 2022	5:30 pm	2-3 Minutes	Water Sampling
Bubbler by Room 219 – Bank 3	MC-37	September 06, 2022	5:30 pm	2-3 Minutes	Water Sampling
Bubbler by Room 219 – Bank 4	MC-38	September 06, 2022	5:30 pm	2-3 Minutes	Water Sampling
Chiller by Room 219	MC-39	September 06, 2022	5:30 pm	2-3 Minutes	Water Sampling
Bubbler by Elevator – Left – Second Floor	MC-40	September 06, 2022	5:30 pm	2-3 Minutes	Water Sampling
Bubbler by Elevator – Middle Second Floor	MC-41	September 06, 2022	5:30 pm	2-3 Minutes	Water Sampling
Bubbler by Elevator – Right Second Floor	MC-42	September 06, 2022	5:30 pm	2-3 Minutes	Water Sampling
Faucet in Storage Room Next to Room 201	MC-43	September 06, 2022	5:30 pm	2-3 Minutes	Water Sampling
Faculty Room Faucet	MC-44	September 06, 2022	5:30 pm	2-3 Minutes	Water Sampling
Bubbler Outside Faculty Room – Left	MC-45	September 06, 2022	5:30 pm	2-3 Minutes	Water Sampling
Bubbler by Room 305 – Bank 1	MC-46	September 06, 2022	5:30 pm	2-3 Minutes	Water Sampling
Bubbler by Room 305 – Bank 2	MC-47	September 06, 2022	5:30 pm	2-3 Minutes	Water Sampling
Bubbler by Room 305 – Bank 3	MC-48	September 06, 2022	5:30 pm	2-3 Minutes	Water Sampling

Bubbler by Room 305 – Bank 4	MC-49	September 06, 2022	5:30 pm	2-3 Minutes	Water Sampling
Chiller by Room 305	MC-50	September 06, 2022	5:30 pm	2-3 Minutes	Water Sampling
Bubbler by Elevator - Left	MC-51	September 06, 2022	5:30 pm	2-3 Minutes	Water Sampling
Bubbler by Elevator – Middle	MC-52	September 06, 2022	5:30 pm	2-3 Minutes	Water Sampling
Bubbler by Elevator - Right	MC-53	September 06, 2022	5:30 pm	2-3 Minutes	Water Sampling
Faculty Room Faucet – Third Floor	MC-54	September 06, 2022	5:30 pm	2-3 Minutes	Water Sampling
Bubbler Outside Faculty Room – Left	MC-55	September 06, 2022	5:30 pm	2-3 Minutes	Water Sampling
Bubbler Outside Faculty Room – Right	MC-56	September 06, 2022	5:30 pm	2-3 Minutes	Water Sampling

Bayonne BOE: Sampling Plan

Attachment F - Pre - Sampling Water Use Certification

TO BE COMPLETED BY THE BAYONNE BOE DISTRICT REPRESENTATIVE:

School Name:

William Shemin Midtown

Community

550 Avenue A,

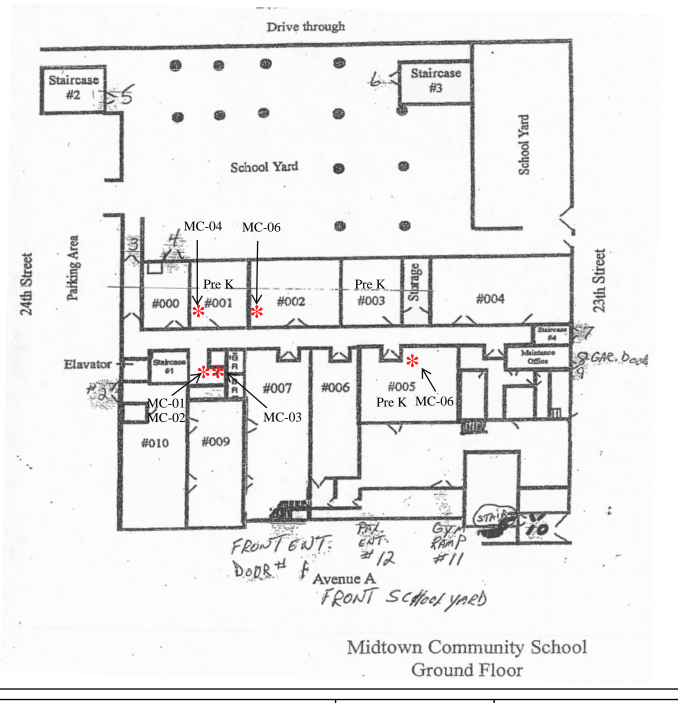
Sample collection address: Bayonne, NJ 07002

Water was last used: Time: 5:30 pm Date: September 06, 2022

Sample commencement: Time: 5:32 am Date: September 07, 2022

I have read the Lead Drinking Water Testing Sampling Plan and Quality Assurance Project Plan and I am certifying that samples were collected in accordance with these plans.

Scott Nolan 09/30/22
Signature Date



★ = Drinking Water Sampling Location



464 Valley Brook Avenue, Lyndhurst NJ 07071 129 Sea Girt Avenue, Manasquan NJ 08736 Phone: (800) 423-0766 • Fax: (201) 438-1798 www.mccabeenv.com Project:
Bayonne Bayonne Board of
Education William Shemin
Midtown Community
School Lead in Drinking
Water

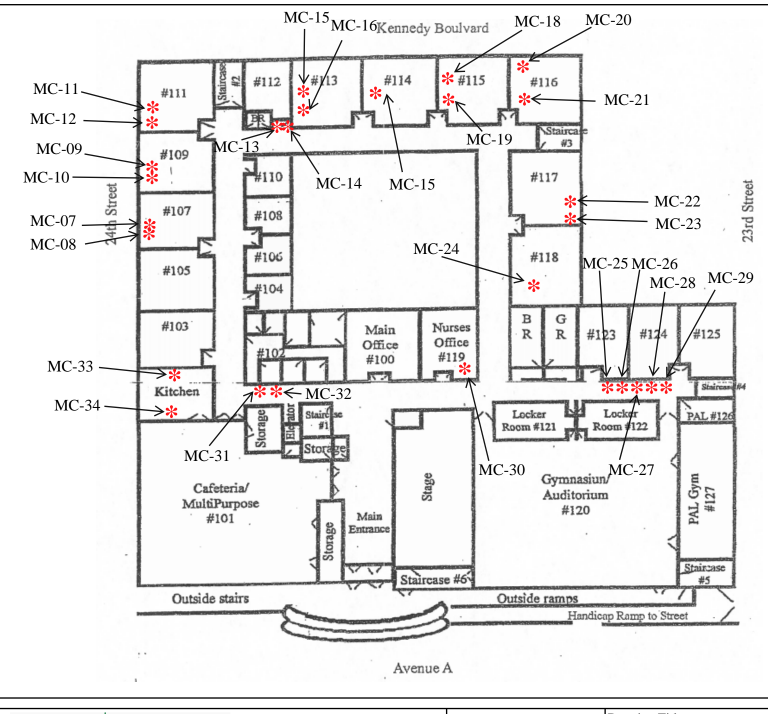
Drawing Title:

William Shemin Midtown Community School
Ground Sample Locations

Ground Sample Locations

Note: MES Project Number: 22-04448
Not To Scale

Date:



★ = Drinking Water Sampling Location

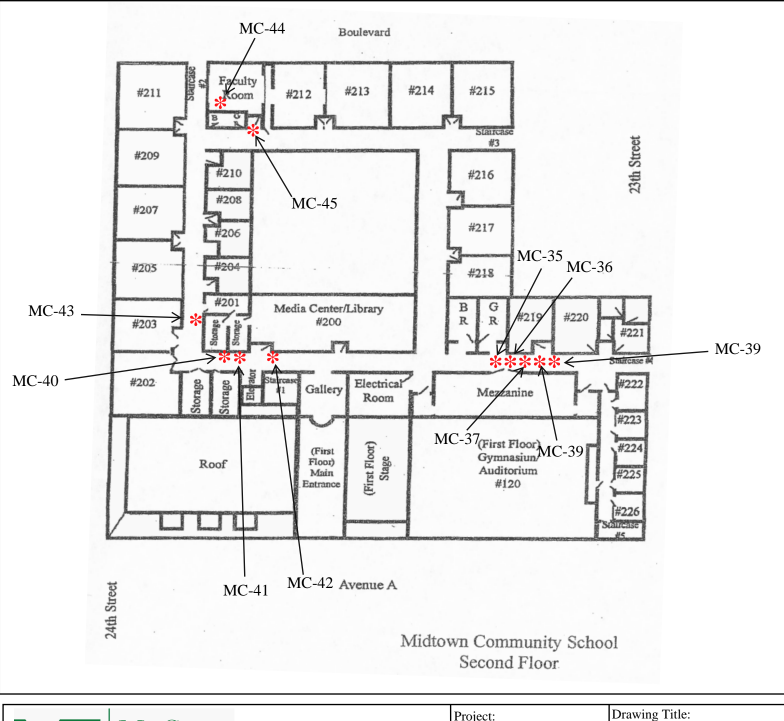


464 Valley Brook Avenue, Lyndhurst NJ 07071 129 Sea Girt Avenue, Manasquan NJ 08736 Phone: (800) 423-0766 • Fax: (201) 438-1798 www.mccabeenv.com Project:
Bayonne Bayonne Board of
Education William Shemin
Midtown Community
School Lead in Drinking
Water

Drawing Title:

William Shemin Midtown Community School First Floor Sample Locations Date:

Note: MES Project Number: 22-04448
Not To Scale



***** = Drinking Water Sampling Location



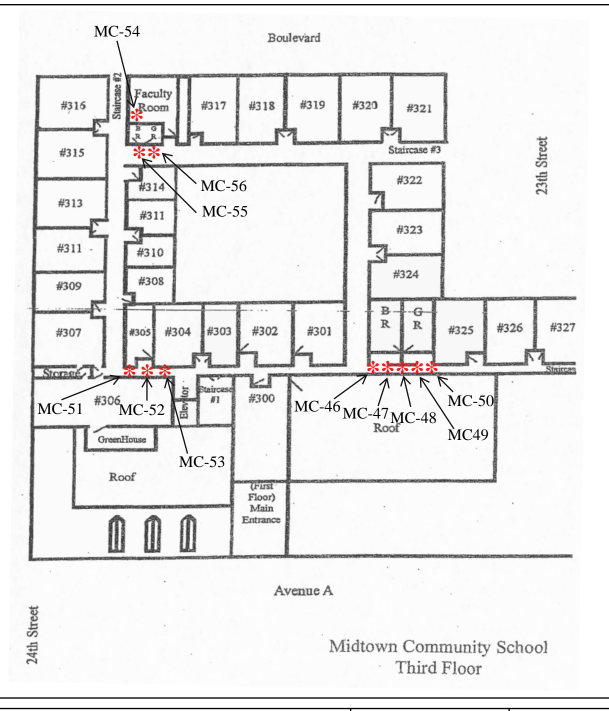
464 Valley Brook Avenue, Lyndhurst NJ 07071 129 Sea Girt Avenue, Manasquan NJ 08736 Phone: (800) 423-0766 • Fax: (201) 438-1798 www.mccabeenv.com Bayonne Bayonne Board of Education William Shemin Midtown Community School Lead in Drinking Water

Not To Scale

William Shemin Midtown Community School **Second Floor Sample Locations**

Date:

Note: MES Project Number: 22-04448



★ = Drinking Water Sampling Location

MCCABE ENVIRONMENTAL SERVICES LLC

464 Valley Brook Avenue, Lyndhurst NJ 07071 129 Sea Girt Avenue, Manasquan NJ 08736 Phone: (800) 423-0766 • Fax: (201) 438-1798 www.mccabeenv.com Project:
Bayonne Bayonne Board of
Education William Shemin
Midtown Community
School Lead in Drinking
Water

Drawing Title:

William Shemin Midtown Community School Third Floor Sample Locations Date:

Note: MES Project Number: 22-04448
Not To Scale