

CERTIFICATE OF ANALYSIS

9072600

GANNETT FLEMING, INC.

PITTSBURGH, PA 15220

Project Name: BASD - Middle School

ERIC BUZZA FOSTER PLAZA III- SUITE 200 601 HOLIDAY DRIVE Project / PO Number: N/A Received: 07/10/2019 Reported: 07/19/2019

Project Special Information

5100445

Analytical Testing Parameters

Client Sample ID: Middle School Nurse's Office

Sample Matrix: Drinking Water Collected By: Client

Lab Sample ID: 9072600-01 Collection Date: 07/10/2019 8:38

Analyses Subcontracted to: Microbac Laboratories Inc., - Marietta, OH

Total Metals - ICP/MS	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, Rv. 5.4								
Lead	0.008	0.015 AL	0.001	mg/L		07/15/19 1214	07/18/19 0656	JYH

Client Sample ID: Middle School Fitness Rm Fountain

Sample Matrix: Drinking Water Collected By: Client

Lab Sample ID: 9072600-02 Collection Date: 07/10/2019 8:43

Analyses Subcontracted to: Microbac Laboratories Inc., - Marietta, OH

Total Metals - ICP/MS	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, Rv. 5.4 Lead	0.001	0.015 AL	0.001	mg/L		07/15/19 1214	07/18/19 0706	JYH

Client Sample ID: Middle School Rm 104 Fountain

Sample Matrix: Drinking Water Collected By: Client

Lab Sample ID: 9072600-03 Collection Date: 07/10/2019 8:41

Analyses Subcontracted to: Microbac Laboratories Inc., - Marietta, OH

Total Metals - ICP/MS	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, Rv. 5.4								
Lead	<0.001	0.015 AL	0.001	mg/L		07/15/19 1214	07/18/19 0709	JYH



CERTIFICATE OF ANALYSIS

9072600

Client Sample ID: Middle School Rm 114 Fountain

Sample Matrix: Drinking Water Collected By: Client

Lab Sample ID: 9072600-04 Collection Date: 07/10/2019 8:36

Analyses Subcontracted to: Microbac Laboratories Inc., - Marietta, OH

Total Metals - ICP/MS Result Limit(s) RL Units Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 Lead <0.001 0.015 AL 0.001 mg/L 07/15/19 1214 07/18/19 0712 JYH

Client Sample ID: Middle School Rm 147 Fountain

Sample Matrix: Drinking Water Collected By: Client

Lab Sample ID: 9072600-05 Collection Date: 07/10/2019 8:18

Analyses Subcontracted to: Microbac Laboratories Inc., - Marietta, OH

Total Metals - ICP/MS Result Limit(s) RL Units Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 Lead < 0.001 0.015 AL 0.001 mg/L 07/15/19 1214 07/18/19 0728 JYH

Client Sample ID: Middle School Rm 140 Fountain

Sample Matrix: Drinking Water Collected By: Client

Lab Sample ID: 9072600-06 Collection Date: 07/10/2019 8:16

Analyses Subcontracted to: Microbac Laboratories Inc., - Marietta, OH

Total Metals - ICP/MS RL Units Analyst Result Limit(s) Note Prepared Analyzed Method: EPA 200.8. Rv. 5.4 Lead 0.007 0.015 AL 0.001 mg/L 07/15/19 1214 07/18/19 0731 JYH

Client Sample ID: Middle School Food Service Sink 1

Sample Matrix: Drinking Water Collected By: Client

Lab Sample ID: 9072600-07 **Collection Date:** 07/10/2019 8:27

Analyses Subcontracted to: Microbac Laboratories Inc., - Marietta, OH

Units Analyst **Total Metals - ICP/MS** Result Limit(s) RL Note Prepared Analyzed Method: EPA 200.8, Rv. 5.4 0.017 0.015 AL 0.001 Lead mg/L 07/15/19 1214 07/18/19 0735 JYH



CERTIFICATE OF ANALYSIS

9072600

Client Sample ID: Middle School Faculty Cafe Sink

Sample Matrix: Drinking Water Collected By: Client

Lab Sample ID: 9072600-08 Collection Date: 07/10/2019 8:23

Analyses Subcontracted to: Microbac Laboratories Inc., - Marietta, OH

Total Metals - ICP/MS Result Limit(s) RL Units Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 Lead 0.003 0.015 AL 0.001 mg/L 07/15/19 1214 07/18/19 0738 JYH

Client Sample ID: Middle School Choral Rm Fountain

Sample Matrix: Drinking Water Collected By: Client

Lab Sample ID: 9072600-09 Collection Date: 07/10/2019 8:49

Analyses Subcontracted to: Microbac Laboratories Inc., - Marietta, OH

Total Metals - ICP/MS Result Limit(s) RL Units Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 Lead 0.007 0.015 AL 0.001 mg/L 07/15/19 1214 07/18/19 0741 JYH

Client Sample ID: Middle School Rm 204 Fountain

Sample Matrix: Drinking Water Collected By: Client

Lab Sample ID: 9072600-10 Collection Date: 07/10/2019 8:32

Analyses Subcontracted to: Microbac Laboratories Inc., - Marietta, OH

Total Metals - ICP/MS RL Units Analyst Result Limit(s) Note Prepared Analyzed Method: EPA 200.8, Rv. 5.4 Lead < 0.001 0.015 AL 0.001 mg/L 07/15/19 1214 07/18/19 0744 JYH

Client Sample ID: Middle School Rm 214 Fountain

Sample Matrix: Drinking Water Collected By: Client

Lab Sample ID: 9072600-11 Collection Date: 07/10/2019 8:30

Analyses Subcontracted to: Microbac Laboratories Inc., - Marietta, OH

Units Analyst **Total Metals - ICP/MS** Result Limit(s) RL Note Prepared Analyzed Method: EPA 200.8, Rv. 5.4 <0.001 0.015 AL 0.001 Lead mg/L 07/15/19 1214 07/18/19 0747 JYH



CERTIFICATE OF ANALYSIS

9072600

Client Sample ID: Middle School Rm 245

Sample Matrix: Drinking Water Collected By: Client

Lab Sample ID: 9072600-12 Collection Date: 07/10/2019 8:20

Analyses Subcontracted to: Microbac Laboratories Inc., - Marietta, OH

Total Metals - ICP/MS Result Limit(s) RL Units Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 Lead < 0.001 0.015 AL 0.001 mg/L 07/15/19 1214 07/18/19 0754 JYH

Client Sample ID: Middle School Gyn Fountain

Sample Matrix: Drinking Water Collected By: Client

Lab Sample ID: 9072600-13 Collection Date: 07/10/2019 8:46

Analyses Subcontracted to: Microbac Laboratories Inc., - Marietta, OH

Total Metals - ICP/MS Result Limit(s) RL Units Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 Lead < 0.001 0.015 AL 0.001 mg/L 07/15/19 1214 07/18/19 0757 JYH

Client Sample ID: Middle School Choral Sink

Sample Matrix: Drinking Water Collected By: Client

Lab Sample ID: 9072600-14 Collection Date: 07/10/2019 8:49

Analyses Subcontracted to: Microbac Laboratories Inc., - Marietta, OH

Total Metals - ICP/MS Limit(s) RL Units Analyst Result Note Prepared Analyzed Method: EPA 200.8, Rv. 5.4 Lead < 0.001 0.015 AL 0.001 mg/L 07/15/19 1214 07/18/19 0807 JYH

Client Sample ID: Middle School Food Service Sink 2

Sample Matrix: Drinking Water Collected By: Client

Lab Sample ID: 9072600-15 Collection Date: 07/10/2019 8:27

Analyses Subcontracted to: Microbac Laboratories Inc., - Marietta, OH

Total Metals - ICP/MS Result Limit(s) RL Units Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 Lead 0.044 0.015 AL 0.001 mg/L 07/15/19 1214 07/18/19 0810 JYH

Results in **bold** have exceeded a limit defined for this project. Limits are provided for reference but as regulatory limits change frequently, Microbac Laboratories, Inc. advises the recipient of this report to confirm such limits and units of concentration with the appropriate Federal, state or local authorities before acting on the data.

Definitions

AL: US EPA Action Level RL: Reporting Limit



Microbac Laboratories Inc., Pittsburgh Division CERTIFICATE OF ANALYSIS 9072600

Project Requested Certification(s)

Microbac Laboratories Inc., - Marietta, OH 68-01670 Microbac Laboratories Inc., Pittsburgh Division 02-00257

PA Department of Environmental Protection

PA Department of Environmental Protection PADEP Accreditation by Rule

Report Comments

Samples were received in proper condition and the reported results conform to applicable accreditation standard unless otherwise noted.

The data and information on this, and other accompanying documents, represents only the sample(s) analyzed. This report is incomplete unless all pages indicated in the footnote are present and an authorized signature is included.

Reviewed and Approved By:

arolyn M. Vollentine

Carolyn Vollentine
Service Center Manager
Reported: 07/19/2019 12:24

Microbac Laboratories, Inc.

@ MICHOBAC:

814.825.8533 Microbac Erie Division 1962 Wager Road Erie, PA 16509

eriemm@microbac.com

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Work Order #.

(2) Z Temp 225°C GANNETT FLEMING, INC. Intact: PM: Carolyn Vollentine lced: Ž, Analyses Date/Time: Date/Time: Date/Time: Date/Time: Toddes + posy Other Potential Hazards: Non-Hazard [] Hazard [] olul Retain [] Preservatives Monitoring Period: HCI HOBN H2SO4 State: EONH Return [] PuoN CT- \mathcal{P} Tot. # Cont. O-Officer Received By: Received By: Received By: Received By: Compliance Sample: Yes [] No [] Matrix Contact Name: Disposal: Dispose of S-Swab PWSID#: C G F-Food Ø Comp. Stop: Time Taken Matrix Code: DW-Potable water WW-Nonpotable water SS-Soil/Sludge 5 Date/Time: Date/Time: Date/Vime: Date/Time: Foster Plaza 850: to, 400 730 its Date Taken tento @ 05 cuch Tracking #: Due Date: PA 15120 Comp. Start: Sample Identification Land War holly Type Code: G-Grab C-Composite P. +45 burgh Client /Company Name: 各 4 ら り ら ら Instructions/Comments: されれる数 Project Name/ID: Relinquished By Relinquished By: Relinquished By: Relinquished By: Sampled By: City/State/Zip: Shipped By: Address: Phone:

Facility	Location	Date	Time	7
Middle School	Nurse's Office	7/10/19	8:38 AM	
Middle School	Fitness Rm Fountain	7/10/19	8:43 Am	1
Middle School	Rm 104 Fountain	7/10/19	8:41 AM	1
Middle School	Rm 114 Fountain	7/10/19	8:36 AM	
Middle School	Rm 147 Fountain	7/10/19	8:18 AM	
Middle School	Rm 140 Fountain	7/10/19	8:16 AM	Discole
7 Middle School	Food Service Sink 🔊 🚶	7/10/19	8:27 pm	
Y Middle School	Faculty Café Sink	7/10/19	8:23 AM	
9 Middle School	Choral Rm Fountain	7/10/19	8:49 AM	
Middle School Mid	Rm 204 Fountain	7/10/19	8:32 Am	
// Middle School	Rm 214 Fountain	7/10/19	8:30 Am	
Middle School	Rm 245 Fountain	7/10/19	8:20 Am	
Middle School	Rm 314 Fountain	7/10/19		
Middle School	3rd Flr Band Fountain	7/10/19		
Middle School	Rm 304 Fountain	7/10/19		
1 3M. Solla School	GYM FOURMING Choral Sink	7/10/19	846 AM	j
Middle School 3 M. odla School dle Margalia School		7/10/19	848 AM 8:49 AM	
middle School	food Sovice Sivile Z	7/10/19	8:27 Am	Viscol

Q

8:27 Am Discolored



GANNETT FLEMING, INC. PM: Carolyn Vollentine



CERTIFICATE OF ANALYSIS

M9G0876

Microbac Laboratories, Inc. - Pittsburgh

Carolyn Vollentine 100 Marshall Drive Pittsburgh, PA 15086 Project Name: 9072600

Project / PO Number: N/A Received: 07/12/2019 Reported: 07/18/2019

Sample Summary Report

Sample Name	Laboratory ID	Client Matrix	Sample Type	Sample Begin	Sample Taken	Lab Received
9072600-01 (Middle School Nurse's Office)	M9G0876-01	Drinking Water	Grab		07/10/19 08:38	07/12/19 09:50
9072600-02 (Middle School Fitness Rm Fountain)	M9G0876-02	Drinking Water	Grab		07/10/19 08:43	07/12/19 09:50
9072600-03 (Middle School Rm 104 Fountain)	M9G0876-03	Drinking Water	Grab		07/10/19 08:41	07/12/19 09:50
9072600-04 (Middle School Rm 114 Fountain)	M9G0876-04	Drinking Water	Grab		07/10/19 08:36	07/12/19 09:50
9072600-05 (Middle School Rm 147 Fountain)	M9G0876-05	Drinking Water	Grab		07/10/19 08:18	07/12/19 09:50
9072600-06 (Middle School Rm 140 Fountain)	M9G0876-06	Drinking Water	Grab		07/10/19 08:16	07/12/19 09:50
9072600-07 (Middle School Food Service Sink 1)	M9G0876-07	Drinking Water	Grab		07/10/19 08:27	07/12/19 09:50
9072600-08 (Middle School Faculty Cafe Sink)	M9G0876-08	Drinking Water	Grab		07/10/19 08:23	07/12/19 09:50
9072600-09 (Middle School Choral Rm Fountain)	M9G0876-09	Drinking Water	Grab		07/10/19 08:49	07/12/19 09:50
9072600-10 (Middle School Rm 204 Fountain)	M9G0876-10	Drinking Water	Grab		07/10/19 08:32	07/12/19 09:50
9072600-11 (Middle School Rm 214 Fountain)	M9G0876-11	Drinking Water	Grab		07/10/19 08:30	07/12/19 09:50
9072600-12 (Middle School Rm 245)	M9G0876-12	Drinking Water	Grab		07/10/19 08:20	07/12/19 09:50
9072600-13 (Middle School Gyn Fountain)	M9G0876-13	Drinking Water	Grab		07/10/19 08:46	07/12/19 09:50
9072600-14 (Middle School Choral Sink)	M9G0876-14	Drinking Water	Grab		07/10/19 08:49	07/12/19 09:50
9072600-15 (Middle School Food Service Sink 2)	M9G0876-15	Drinking Water	Grab		07/10/19 08:27	07/12/19 09:50



CERTIFICATE OF ANALYSIS

M9G0876

Analytical Testing Parameters

Client Sample ID: 9072600-01 (Middle School Nurse's Office)

Sample Matrix: Drinking Water Collected By: Client

Lab Sample ID: M9G0876-01 Collection Date: 07/10/2019 8:38

Total Metals - ICP/MS Result MDL RL Units Dilution Note Prepared Analyzed Analyst

Method: EPA 200.8, Rv. 5.4

Lead **0.008** 0.001 mg/L 1 07/15/19 1214 07/18/19 0656 JYH

Client Sample ID: 9072600-02 (Middle School Fitness Rm Fountain)

Sample Matrix: Drinking Water Collected By: Client

Lab Sample ID: M9G0876-02 Collection Date: 07/10/2019 8:43

Total Metals - ICP/MS MDL RL Units Dilution Result Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 0.001 Lead 0.001 mg/L 1 07/15/19 1214 07/18/19 0706 .IYH

Client Sample ID: 9072600-03 (Middle School Rm 104 Fountain)

Sample Matrix: Drinking Water Collected By: Client

Lab Sample ID: M9G0876-03 Collection Date: 07/10/2019 8:41

Total Metals - ICP/MS MDL RL Units Dilution Analyzed Analyst Result Note Prepared Method: EPA 200.8, Rv. 5.4 0.001 Lead < 0.001 mg/L 1 07/15/19 1214 07/18/19 0709 JYH

Client Sample ID: 9072600-04 (Middle School Rm 114 Fountain)

Sample Matrix: Drinking Water Collected By: Client

Lab Sample ID: M9G0876-04 **Collection Date:** 07/10/2019 8:36

Total Metals - ICP/MS MDL Units Result RL Dilution Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 0.001 Lead < 0.001 mg/L 1 07/15/19 1214 07/18/19 0712 JYH.

Client Sample ID: 9072600-05 (Middle School Rm 147 Fountain)

Sample Matrix: Drinking Water Collected By: Client

Lab Sample ID: M9G0876-05 Collection Date: 07/10/2019 8:18

Total Metals - ICP/MS MDL RL Units Result Dilution Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 0.001 Lead < 0.001 mg/L 1 07/15/19 1214 07/18/19 0728 JYH



CERTIFICATE OF ANALYSIS

M9G0876

Client Sample ID: 9072600-06 (Middle School Rm 140 Fountain)

Sample Matrix: Drinking Water Collected By: Client

Lab Sample ID: M9G0876-06 Collection Date: 07/10/2019 8:16

Total Metals - ICP/MS MDL RL Units Dilution Result Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 0.007 0.001 07/15/19 1214 07/18/19 0731 Lead mg/L 1 JYH

Client Sample ID: 9072600-07 (Middle School Food Service Sink 1)

Sample Matrix: Drinking Water Collected By: Client

Lab Sample ID: M9G0876-07 Collection Date: 07/10/2019 8:27

Total Metals - ICP/MS MDL RL Units Dilution Result Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 0.001 Lead 0.017 mg/L 1 07/15/19 1214 07/18/19 0735 JYH

Client Sample ID: 9072600-08 (Middle School Faculty Cafe Sink)

Sample Matrix: Drinking Water Collected By: Client

Lab Sample ID: M9G0876-08 **Collection Date:** 07/10/2019 8:23

Total Metals - ICP/MS MDL RL Units Result Dilution Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 Lead 0.003 0.001 mg/L 1 07/15/19 1214 07/18/19 0738 JYH

Client Sample ID: 9072600-09 (Middle School Choral Rm Fountain)

Sample Matrix: Drinking Water Collected By: Client

Lab Sample ID: M9G0876-09 Collection Date: 07/10/2019 8:49

Total Metals - ICP/MS Result MDL RL Units Dilution Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 Lead 0.007 0.001 mg/L 1 07/15/19 1214 07/18/19 0741 JYH

Client Sample ID: 9072600-10 (Middle School Rm 204 Fountain)

Sample Matrix: Drinking Water Collected By: Client

Lab Sample ID: M9G0876-10 Collection Date: 07/10/2019 8:32

Total Metals - ICP/MS RL Result MDL Units Dilution Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 < 0.001 0.001 1 07/15/19 1214 07/18/19 0744 JYH I ead mg/L



CERTIFICATE OF ANALYSIS

M9G0876

Client Sample ID: 9072600-11 (Middle School Rm 214 Fountain)

Sample Matrix: Drinking Water Collected By: Client

Lab Sample ID: M9G0876-11 Collection Date: 07/10/2019 8:30

Total Metals - ICP/MS MDL RL Units Dilution Result Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 < 0.001 0.001 07/15/19 1214 07/18/19 0747 Lead mg/L 1 JYH

Client Sample ID: 9072600-12 (Middle School Rm 245)

Sample Matrix: Drinking Water Collected By: Client

Lab Sample ID: M9G0876-12 Collection Date: 07/10/2019 8:20

Total Metals - ICP/MS MDL RL Units Dilution Result Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 0.001 Lead < 0.001 mg/L 1 07/15/19 1214 07/18/19 0754 JYH

Client Sample ID: 9072600-13 (Middle School Gyn Fountain)

Sample Matrix: Drinking Water Collected By: Client

Lab Sample ID: M9G0876-13 Collection Date: 07/10/2019 8:46

Total Metals - ICP/MS MDL RL Units Result Dilution Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 Lead < 0.001 0.001 mg/L 1 07/15/19 1214 07/18/19 0757 JYH

Client Sample ID: 9072600-14 (Middle School Choral Sink)

Sample Matrix: Drinking Water Collected By: Client

Lab Sample ID: M9G0876-14 Collection Date: 07/10/2019 8:49

Total Metals - ICP/MS MDL RL Units Dilution Note Result Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 Lead < 0.001 0.001 mg/L 1 07/15/19 1214 07/18/19 0807 JYH

Client Sample ID: 9072600-15 (Middle School Food Service Sink 2)

Sample Matrix: Drinking Water Collected By: Client

Lab Sample ID: M9G0876-15 Collection Date: 07/10/2019 8:27

Total Metals - ICP/MS Result MDL RL Units Dilution Note Prepared Analyzed Analyst Method: EPA 200.8, Rv. 5.4 Lead 0.001 1 07/15/19 1214 07/18/19 0810 JYH 0.044 mg/L



CERTIFICATE OF ANALYSIS

M9G0876

Definitions

AL: US EPA Action Level RL: Reporting Limit

Cooler Receipt Log

Cooler ID: Default Cooler Temp: 22.4 °C

Cooler Inspection Checklist

Ice Present or not required?	Yes	Shipping containers sealed or not required?	Yes
Custody seals intact or not required?	Yes	Chain of Custody (COC) Present?	Yes
COC includes customer information?	Yes	Relinquished and received signature on COC?	Yes
Sample collector identified on COC?	Yes	Sample type identified on COC?	Yes
Correct type of Containers Received	Yes	Correct number of containers listed on COC?	Yes
Containers Intact?	Yes	COC includes requested analyses?	Yes
Enough sample volume for indicated tests received?	Yes	Sample labels match COC (Name, Date & Time?)	Yes
Samples arrived within hold time?	Yes	Correct preservatives on COC or not required?	Yes
Chemical preservations checked or not required?	Yes	Preservation checks meet method requirements?	Yes
VOA vials have zero headspace, or not recd.?	Yes		

Project Requested Certification(s)

Microbac Laboratories Inc., - Marietta, OH 68-01670

PA Department of Environmental Protection

Report Comments

Samples were received in proper condition and the reported results conform to applicable accreditation standard unless otherwise noted.

The data and information on this, and other accompanying documents, represents only the sample(s) analyzed. This report is incomplete unless all pages indicated in the footnote are present and an authorized signature is included.

Reviewed and Approved By:

Jacqueline Parsons

Administrative Assistant - AP Reported: 07/18/2019 16:35

Microbac Laboratories, Inc.







Microbac - PGH Rec'd: 07/12/2019 09:50 By: Brenda Gregory

Temp: 22.4

(Signature)

SENDING LABORATORY:

Microbac Laboratories Inc., Pittsburgh Division

100 Marshall Drive Warrendale, PA 15086 Phone: 724-772-0610

Lab Manager: Carolyn Vollentine

Email: carolyn.vollentine@microbac.com

RECEIVING LABORATORY:

Microbac - OVD (PA DEP# 68-01670)

158 STARLITE DRIVE MARIETTA, OH 45750 Phone: 740-373-4071

Project Info:

Project Name:

BASD Samples

Project No:

BASD - Middle School

Project Type:

Client:

GANNETT FLEMING, INC.

ENV-DrinkingWaterNonRe Report TAT: 7

Project Location: Pennsylvania Due: 07/19/2019 00:00

Sample ID: 9072600-01

Sampled: 07/10/2019 08:38

Sampler: Client

Matrix: Drinking Water **Analysis**

Method

0.001 mg/L

Analysis Due

Expires

Network \$

Lead by EPA 200.8

EPA 200.8, Rv. 5.4

07/19/2019 00:00

01/06/2020 08:38

\$ 12.00

Lead

Sub 7/11/19

Containers Supplied: A: 250 mL Plastic w/ HNO3

Sample ID: 9072600-02

Sampled: 07/10/2019 08:43

Matrix: Drinking Water

Method

Analysis Due

Expires

Network \$

Lead by EPA 200.8

EPA 200.8, Rv. 5.4 0.001 mg/L

07/19/2019 00:00

01/06/2020 08:43

\$ 12.00

Sub 7/11/19

Analysis

Containers Supplied:

A: 250 mL Plastic w/ HNO3

Sampled: 07/10/2019 08:41

Sample ID: 9072600-03 Matrix: Drinking Water

Sampler: Client

Sampler: Client

Analysis

Method

Analysis Due

Expires

Network \$

07/19/2019 00:00

01/06/2020 08:41

\$ 12.00

Lead by EPA 200.8

Lead

EPA 200.8, Rv. 5.4

0.001 mg/L

Sub 7/11/19

Containers Supplied: A: 250 mL Plastic w/ HNO3

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SUBCONTRACT ORDER 9072600

Sample ID: 9072600-04

Sampled: 07/10/2019 08:36

Matrix: Drinking Water

Sampler: Client

Method

Analysis Due

Expires

Network \$

Lead by EPA 200.8 Lead

EPA 200.8, Rv. 5.4 0.001 mg/L

07/19/2019 00:00

01/06/2020 08:36

\$ 12.00

Sub 7/11/19

Analysis

Containers Supplied:

A: 250 mL Plastic w/ HNO3

Sampled: 07/10/2019 08:18

Sample ID: 9072600-05 Matrix: Drinking Water

Sampler: Client

Analysis

Method

Analysis Due

Expires

Network \$

Lead by EPA 200.8

EPA 200.8, Rv. 5.4 0.001 mg/L

07/19/2019 00:00

01/06/2020 08:18

\$ 12.00

Sub 7/11/19

Lead

Containers Supplied:

A: 250 mL Plastic w/ HNO3

Sampled: 07/10/2019 08:16

Sample ID: 9072600-06 Matrix: Drinking Water

Sampler: Client

Analysis

Method

Analysis Due

07/19/2019 00:00

Expires

Network \$

Lead by EPA 200.8

EPA 200.8, Rv. 5.4

0.001 mg/L

01/06/2020 08:16 \$ 12.00

Lead Sub 7/11/19

Containers Supplied: A: 250 mL Plastic w/ HNO3

Sampled: 07/10/2019 08:27

Sample ID: 9072600-07

Matrix: Drinking Water

Sampler: Client

Analysis

Method

Analysis Due

Expires

Network \$

01/06/2020 08:27

Lead by EPA 200.8 Lead

EPA 200.8, Rv. 5.4 0.001 mg/L

07/19/2019 00:00

\$ 12.00

Sub 7/11/19

Containers Supplied:

A: 250 mL Plastic w/ HNO3

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Page 14 of 17





SUBCONTRACT ORDER 9072600

Sample ID: 9072600-08

Sampled: 07/10/2019 08:23

Matrix: Drinking Water

Sampler: Client

Analysis	Method	Analysis Due	Expires	Network \$
Lead by EPA 200.8	EPA 200.8, Rv. 5.4 0.001 mg/L	07/19/2019 00:00	01/06/2020 08:23	\$ 12.00
Sub 7/11/19				

Containers Supplied:

A: 250 mL Plastic w/ HNO3

Sample ID: 9072600-09 Matrix: Drinking Water

Sampled: 07/10/2019 08:49

Sampler: Client

Network \$ **Analysis Due Expires** Method **Analysis** \$ 12.00 07/19/2019 00:00 01/06/2020 08:49 EPA 200.8, Rv. 5.4 Lead by EPA 200.8 0.001 mg/L Lead

Sub 7/11/19

Containers Supplied:

A: 250 mL Plastic w/ HNO3

Sampled: 07/10/2019 08:32 Sample ID: 9072600-10

Sampler: Client Matrix: Drinking Water

Analysis	Method	Analysis Due	Expires	Network \$
Lead by EPA 200.8	EPA 200.8, Rv. 5.4 0.001 mg/L	07/19/2019 00:00	01/06/2020 08:32	\$ 12.00
Sub 7/11/19				

Containers Supplied:

A: 250 mL Plastic w/ HNO3

Sampled: 07/10/2019 08:30 Sample ID: 9072600-11

Sampler: Client Matrix: Drinking Water

Analysis	Method	Analysis Due	Expires	Network \$
Lead by EPA 200.8	EPA 200.8, Rv. 5.4 0.001 mg/L	07/19/2019 00:00	01/06/2020 08:30	\$ 12.00

Sub 7/11/19

Containers Supplied:

A: 250 mL Plastic w/ HNO3

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SUBCONTRACT ORDER 9072600

Sample ID: 9072600-12

Sampled: 07/10/2019 08:20

Matrix: Drinking Water

Sampler: Client

Lead by EPA 200.8

Method

Analysis Due

Expires

Network \$

Lead

EPA 200.8, Rv. 5.4 0.001 mg/L

07/19/2019 00:00

01/06/2020 08:20

\$ 12.00

Sub 7/11/19

Analysis

Containers Supplied: A: 250 mL Plastic w/ HNO3

Sample ID: 9072600-13

Sampled: 07/10/2019 08:46

Sampler: Client

Matrix: Drinking Water Analysis

Method

Analysis Due

Expires

Network \$

Lead by EPA 200.8 Lead

EPA 200.8, Rv. 5.4

0.001 mg/L

07/19/2019 00:00

01/06/2020 08:46

\$ 12.00

Sub 7/11/19

Containers Supplied:

A: 250 mL Plastic w/ HNO3

Sample ID: 9072600-14

Sampled: 07/10/2019 08:49

Matrix: Drinking Water

Sampler: Client

Analysis

Method

Analysis Due

Expires

Network \$

Lead by EPA 200.8

EPA 200.8, Rv. 5.4

Lead

0.001 mg/L

01/06/2020 08:49 07/19/2019 00:00

\$ 12.00

Sub 7/11/19

Containers Supplied:

A: 250 mL Plastic w/ HNO3

Sample ID: 9072600-15

Sampled: 07/10/2019 08:27

Matrix: Drinking Water

Sampler: Client

Analysis

Method

Analysis Due

Expires

Network \$

Lead by EPA 200.8 Lead

EPA 200.8, Rv. 5.4 0.001 mg/L

07/19/2019 00:00

01/06/2020 08:27

\$ 12.00

Sub 7/11/19

Containers Supplied:

A: 250 mL Plastic w/ HNO3

Released By

Released By

Date

Received By

Date

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Work Order #

COOLER TEMP >6° C LOG

SAMPLE ID	Bottle 1 °C	Bottle 2 °C	Bottle 3 °C	Bottle 4	Bottle 5 °C	Bottle 6
				100 7 70 00 T 10 00		
0. 31 37.4.				****		
				19		J. Of Michigan
Version of the second of the s				hill	W M	
		1	1116	Lt		11 2. 301 1. 7 7 7
	A		L			
		229				
		10		, , , , , , , , , , , , , , , , , , ,		
	-	Market Company				
	1					
	and the second				7	
Jan Caralle Caralle						
- I - Y						

pH Lot # H C989495

pH

Exceptions

SAMPLE ID	Bottle 1	Bottle 2	Bottle 3	Bottle 4	Bottle 5	Bottle 6
						N. I. Santa
1 11 11 11 11 11 11 11 11 11 11 11 11 1	7.1	The second second				
	100					111
			1 1			
			0/2			
			1110	the state of the s		
4.1			1			
		129				
		19				
		0				
		- F				
		PPECED				
		RESER	VAIIVE			
/		PRESER	IONS			
		NIC	NE			

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