

Microbac Laboratories, Inc. - Erie

CERTIFICATE OF ANALYSIS

18D1474

Gannett Fleming, Inc.

Project Name: BASD - Summit Elementary

Eric Buzza Foster Plaza III, Suite 200, 601 Holiday Drive Pittsburgh, PA 15220 Project / PO Number: N/A Received: 04/13/2018 Reported: 04/27/2018

Project Special Information

5100445

Analytical Testing Parameters

 Client Sample ID:
 Kitchen

 Sample Matrix:
 Drinking Water
 Collected By:
 Eric Buzza

 Lab Sample ID:
 18D1474-01
 Collection Date:
 04/13/2018 7:00

Metals, Total	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst	
Method: EPA 200.7, Rv. 4.4									
Copper	0.554	1.30 AL	0.010	mg/L		04/17/18 1038	04/19/18 1633	MWR	
Method: SM 3113 B-04									
Lead	< 0.001	0.015 AL	0.001	ma/L		04/16/18 1130	04/16/18 1429	BJJ	

Client Sample ID: Room 7

Sample Matrix: Drinking Water Collected By: Eric Buzza

Lab Sample ID: 18D1474-02 Collection Date: 04/13/2018 7:30

Lab Sample ID: Metals, Total Result Limit(s) RL Units Note Prepared Analyzed Analyst Method: EPA 200.7, Rv. 4.4 0.672 1.30 AL 0.010 Copper mg/L 04/17/18 1038 04/19/18 1639 **MWR**

Method: SM 3113 B-04

Lead <0.001 0.015 AL 0.001 mg/L 04/16/18 1130 04/16/18 1429 BJJ

 Client Sample ID:
 Room 17

 Sample Matrix:
 Drinking Water
 Collected By:
 Eric Buzza

 Lab Sample ID:
 18D1474-03
 Collection Date:
 04/13/2018
 7:55

Metals, Total	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.7, Rv. 4.4								
Copper	0.344	1.30 AL	0.010	mg/L		04/17/18 1038	04/19/18 1644	MWR
Method: SM 3113 B-04								
Lead	<0.001	0.015 AL	0.001	mg/L		04/16/18 1130	04/16/18 1429	BJJ



Microbac Laboratories, Inc. - Erie CERTIFICATE OF ANALYSIS 18D1474

Client Sample ID: Nurses Exam Room

Sample Matrix: Drinking Water Collected By: Eric Buzza

Lab Sample ID: 18D1474-04 Collection Date: 04/13/2018 8:25

Metals, Total	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.7, Rv. 4.4 Copper	0.440	1.30 AL	0.010	mg/L		04/17/18 1038	04/19/18 1650	MWR
Method: SM 3113 B-04 Lead	<0.001	0.015 AL	0.001	mg/L		04/16/18 1130	04/16/18 1429	BJJ

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

SMCL: US EPA Secondary Maximum Contaminant Level

Project Requested Certification(s)

Microbac Laboratories, Inc. - Erie PA DEP# 25-00067

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:

Carolyn Vollentine

Carolyn Vollentine

Project Manager

Reported: 04/27/2018 12:13

Microbac Laboratories, Inc.

QC473 V1

Microbac Erie Division 1962 Wager Road Erie, PA 16509

eriemm@microbac.com

814.825.8533

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10014/4 innett Fleming, Inc.

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(Max)	Belinbrighed By:	memorised by: Bartis	Relinquished By:	Instructions/Comments:		Nurses Exam Rim	ROOM 17	Room 7	Kitchen	Sample Identification	Matrix Code: DW-Potable water WW-Nonpotable water	Type Code: G-Grab C-Composite Comp. Start:	Shipped By: Tracking #:	Sampled By: Due Date:	MIT Elamantary	17272575 C5 C2 C B 9	the burge P	85. to, 400	Client /Company Name: BASD SF
4/3/18 (615 H	473-18 13:5		1990 BI				188	7504	1 - Had 8////	Date Time Type Taken Taken G C	water SS-Soil/Sludge F-Food S-Swab	Comp. Stop:	ng #: PWSID#:		Disposal: Dispose of	Potential Hazards: Non-Hazard []	7	730 Ho () Con) D	Contact Name:
Heceived (U.L.A)	Received By: (Why)	Received By:	Received By: Mea Sorter	INI	Sal			-S	Du I v	Matrix Tot. # None H2SC NaOl HCI Thio	O-Other e 3	Preservatives	Monitoring Period:	Compliance Sample: State: Yes [] No []	of [] Return [] Retain []	Hazards: ard [] Hazard [] Radioactive []			Name:
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