

Work Order Number: 16J2616

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706 Date Reported
Date Received
Account Number

11/01/2016 10/21/2016 000000080146

Subject: Allegany-Limestone MS/HS Lead Project

Purchase Order:

TEST METHOD RESULT UNITS PREPARED ANALYZED TECH NOTES

16J2616-01 Wat, Fount, O/S Rm 268 MS, 2nd

Sample Date/Time: 10/20/16 5:25 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/25/16 10:32 10/26/16 11:25 BJJ

16J2616-02 Rm 269 Sink A

Sample Date/Time: 10/20/16 5:28 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00468 mg/L 10/25/16 10:32 10/26/16 11:25 BJJ

16J2616-03 Rm 269 Sink B

Sample Date/Time: 10/20/16 5:30 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00284 mg/L 10/25/16 10:32 10/26/16 11:25 BJJ

16J2616-04 Rm 269 Sink C

Sample Date/Time: 10/20/16 5:32 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00495 mg/L 10/25/16 10:32 10/26/16 11:25 BJJ

16J2616-05 Rm 269 Sink D

Sample Date/Time: 10/20/16 5:33 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.0108 mg/L 10/25/16 10:32 10/26/16 11:25 BJJ

16J2616-06 Rm 269 Sink E

Sample Date/Time: 10/20/16 5:34 am Matrix: Drinking Water Sampled By: Allen Backer

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.



Work Order Number: 16J2616

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706

Rm 269 Sink H

Room 268 Sink A

Rm 268 Sink B

Date Reported 11/01/2016

Date Received 10/21/2016

Account Number 000000080146

Subject: Allegany-Limestone MS/HS Lead Project

Purchase Order:

TEST		МЕТНО	D	RESULT UNITS	PREPAR	RED ANALYZED	TECH	NOTES
16J2616-06 Rm 269 S	Sink E						coi	ntinued
Sample Date/Time:	10/20/16	5:34 am	Matrix:	Drinking Water	Sampled By:	Allen Backer		
Lead		SM3113	B-04	0.00337 mg/L	10/25/16	10:32 10/26/16 11:25	BJJ	
16J2616-07 Rm 269 S	Sink F							
Sample Date/Time:	10/20/16	5:35 am	Matrix:	Drinking Water	Sampled By:	Allen Backer		
Lead		SM3113	B-04	0.00440 mg/L	10/25/16	10:32 10/26/16 11:25	BJJ	
16J2616-08 Rm 269	Sink G							
Sample Date/Time:	10/20/16	5:35 am	Matrix:	Drinking Water	Sampled By:	Allen Backer		

Sample Date/Time:	10/20/16 5:35 am	Matrix:	Drinking Water	Sampled By:	Allen Backer		
Lead	SM3113 E	3-04	0.00475 mg/L	10/25/16	10:32 10/26/16	11:25	В

Lead SM3113 B-04 0.00475 mg/L 10/25/16 10:32 10/26/16 11:25 BJJ

Sample Date/Time:	10/20/16 5:36 am	Matrix:	Drinking Water	Sampled By:	Allen Backer		
	0140440		0.00010	 10/0=/10	10.00 10.00110	44.0-	

Lead	SM3113 B-04	0.00842 mg/L	10/25/16 10:32	10/26/16 11:25	BJJ

Sample Date/Time:	10/20/16 5:37 am	Matrix:	Drinking Water	Sampled By:	Allen Backer	
Lead	SM3113 E	3-04	<0.00100 mg/L	10/25/16	10:32 10/26/16 11:25 BJJ	

Sample Date/Time:	10/20/16 5:37 am	Matrix:	Drinking Water	Sampled By:	Allen Backer	
Lead	SM3113 B	-04	<0.00100 mg/L	10/26/16	10:34 10/26/16 14:3	35 BJJ

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.

NELAP accredited by PA, NY. Visit our website to view our current NELAC accreditations for various drinking water, wastewater and solid & chemical materials, air & emissions analytes

16J2616-09

16J2616-10

16J2616-11



Work Order Number: 16J2616

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706

Date Reported Date Received Account Number 11/01/2016 10/21/2016 000000080146

Allegany-Limestone MS/HS Lead Project Subject:

Purchase Order:

TEST METHOD RESULT UNITS **PREPARED ANALYZED TECH** NOTES

0.00127 mg/L

<0.00100 mg/L

0.00172 mg/L

0.00169 mg/L

0.00224 mg/L

16J2616-11 Rm 268 Sink B

10/20/16 5:37 am

Matrix:

Drinking Water

Sampled By:

Allen Backer

...continued

16J2616-12 Rm 265 Sink A

Sample Date/Time:

Sample Date/Time:

10/20/16 5:41 am

Matrix:

SM3113 B-04

SM3113 B-04

SM3113 B-04

SM3113 B-04

Lead

Lead

Lead

Lead

Lead

Drinking Water

Sampled By: Allen Backer

10/26/16 10:34 10/26/16 14:35 BJJ

16J2616-13 Rm 265 Sink B

Sample Date/Time:

10/20/16 5:44 am

Matrix:

Drinking Water

Sampled By:

Allen Backer

10/26/16 10:34 10/26/16 14:35 BJJ

16J2616-14 Rm 265 Sink C

Sample Date/Time:

10/20/16 5:45 am

Matrix:

Drinking Water

Sampled By:

Allen Backer

10/26/16 10:34 10/26/16 14:35 BJJ

16J2616-15 Rm 265 Sink D

Sample Date/Time:

10/20/16 5:45 am

Matrix:

Drinking Water

Sampled By:

Allen Backer 10/26/16 10:34 10/26/16 14:35 BJJ

16J2616-16 Rm 263 Sink

Sample Date/Time:

10/20/16 5:46 am

Matrix:

Drinking Water

Sampled By:

SM3113 B-04

Allen Backer

BJJ 10/26/16 10:34 10/26/16 14:35

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.



Work Order Number: 16J2616

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706 Date Reported 11/01/2016

Date Received 10/21/2016

Account Number 000000080146

Subject: Allegany-Limestone MS/HS Lead Project

Purchase Order:

TEST	METHOD	RESULT	UNITS	PREPARED	ANALYZED	TECH	NOTES

16J2616-17 Rm 261 Sink A

Sample Date/Time: 10/20/16 5:48 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/26/16 10:34 10/26/16 14:35 BJJ

16J2616-18 Rm 261 Sink B

Sample Date/Time: 10/20/16 5:48 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00180 mg/L 10/26/16 10:34 10/26/16 14:35 BJJ

16J2616-19 Rm 261 Sink C

Sample Date/Time: 10/20/16 5:48 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00288 mg/L 10/26/16 10:34 10/26/16 14:35 BJJ

16J2616-20 Rm 261 Sink D

Sample Date/Time: 10/20/16 5:49 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00129 mg/L 10/26/16 10:34 10/26/16 14:35 BJJ

16J2616-21 Rm 261 Sink E

Sample Date/Time: 10/20/16 5:49 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00322 mg/L 10/26/16 10:34 10/26/16 14:35 BJJ

16J2616-22 Mid. Sch. Boys Lav 2nd

Sample Date/Time: 10/20/16 5:51 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/26/16 10:34 10/26/16 14:35 BJJ

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.



Work Order Number: 16J2616

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706

Date Reported 11/01/2016 Date Received Account Number

10/21/2016 000000080146

Allegany-Limestone MS/HS Lead Project Subject:

Purchase Order:

TEST METHOD RESULT UNITS **PREPARED ANALYZED TECH** NOTES

...continued

16J2616-22 Mid. Sch. Boys Lav 2nd

Sample Date/Time: 10/20/16 5:51 am **Drinking Water** Sampled By: Allen Backer Matrix:

16J2616-23 Mid. Sch Faculty Lav. 2nd

Sample Date/Time: 10/20/16 5:51 am **Drinking Water** Matrix: Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/26/16 10:34 10/26/16 14:35 BJJ

16J2616-24 Mid Sch Girls Lav 2nd

Sample Date/Time: 10/20/16 5:51 am Matrix: **Drinking Water** Sampled By: Allen Backer

<0.00100 mg/L 10/26/16 10:34 10/26/16 14:35 Lead SM3113 B-04 BJJ

16J2616-25 Mid Sch Wat fount 2nd

Sample Date/Time: 10/20/16 5:54 am Matrix: **Drinking Water** Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/26/16 10:34 10/26/16 14:35 BJJ

16J2616-26 Rm 275 Sink A

Drinking Water Sample Date/Time: 10/20/16 5:59 am Sampled By: Client Matrix:

Lead SM3113 B-04 0.00440 mg/L 10/26/16 10:34 10/26/16 14:35 BJJ

16J2616-27 Rm 275 Sink B

10/20/16 6:00 am Sample Date/Time: **Drinking Water** Matrix: Sampled By: Allen Backer

SM3113 B-04 Lead 0.00461 mg/L 10/26/16 10:34 10/26/16 14:35 BJJ

> The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.



Work Order Number: 16J2616

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706 Date Reported

Date Received

Account Number

11/01/2016 10/21/2016 000000080146

Subject: Allegany-Limestone MS/HS Lead Project

Purchase Order:

TEST METHOD RESULT UNITS PREPARED ANALYZED TECH NOTES

16J2616-28 Rm 275 Sink C

Sample Date/Time: 10/20/16 6:00 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00290 mg/L 10/26/16 10:34 10/26/16 14:35 BJJ

16J2616-29 Rm 275 Sink D

Sample Date/Time: 10/20/16 6:01 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.0121 mg/L 10/26/16 10:34 10/26/16 14:35 BJJ

16J2616-30 Rm 275 Sink E

Sample Date/Time: 10/20/16 6:01 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.0125 mg/L 10/26/16 10:34 10/26/16 14:35 BJJ

16J2616-31 Rm 275 Sink F

Sample Date/Time: 10/20/16 6:03 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00748 mg/L 10/26/16 12:11 10/26/16 16:28 BJJ

16J2616-32 Rm 275 Sink G

Sample Date/Time: 10/20/16 6:04 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00182 mg/L 10/26/16 12:11 10/26/16 16:28 BJJ

16J2616-33 Rm 275 Sink H

Sample Date/Time: 10/20/16 6:01 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00354 mg/L 10/26/16 12:11 10/26/16 16:28 BJJ

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.



Work Order Number: 16J2616

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706

Date Reported Date Received Account Number

11/01/2016 10/21/2016 000000080146

Allegany-Limestone MS/HS Lead Project Subject:

Purchase Order:

TEST METHOD RESULT UNITS **PREPARED ANALYZED TECH** NOTES

0.00754 mg/L

0.00815 mg/L

0.0120 mg/L

0.00439 mg/L

0.00352 mg/L

16J2616-33 Rm 275 Sink H

10/20/16 6:01 am

Matrix:

Drinking Water

Sampled By:

Allen Backer

...continued

16J2616-34 Rm 277 Sink A

Sample Date/Time:

Lead

Lead

Lead

Lead

Lead

Sample Date/Time:

10/20/16 6:12 am

Matrix:

Drinking Water

Sampled By:

Allen Backer 10/26/16 12:11 10/26/16 16:28 BJJ

16J2616-35 Rm 277 Sink B

Sample Date/Time:

10/20/16 6:10 am

SM3113 B-04

SM3113 B-04

SM3113 B-04

SM3113 B-04

SM3113 B-04

Matrix:

Drinking Water

Sampled By:

Allen Backer

10/26/16 12:11 10/26/16 16:28 BJJ

16J2616-36 Rm 277 Sink C

Sample Date/Time:

10/20/16 6:11 am

Matrix:

Drinking Water

Sampled By: Allen Backer

10/26/16 12:11 10/26/16 16:28 BJJ

16J2616-37 Rm 277 Sink D

Sample Date/Time:

10/20/16 6:10 am

Matrix:

Drinking Water

Sampled By:

Allen Backer

Allen Backer

10/26/16 12:11 10/26/16 16:28 BJJ

16J2616-38 Rm 277 Sink E

Sample Date/Time:

10/20/16 6:13 am

Matrix:

Drinking Water

Sampled By:

10/26/16 12:11 10/26/16 16:28 BJJ

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.



Work Order Number: 16J2616

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706 Date Reported 11/01/2016

Date Received 10/21/2016

Account Number 000000080146

Subject: Allegany-Limestone MS/HS Lead Project

Purchase Order:

TEST METHOD RESULT UNITS PREPARED ANALYZED TECH NOTES

16J2616-39 Rm 277 Sink F

Sample Date/Time: 10/20/16 6:13 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.0125 mg/L 10/26/16 12:11 10/26/16 16:28 BJJ

16J2616-40 Rm 277 Sink G

Sample Date/Time: 10/20/16 6:14 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.0111 mg/L 10/26/16 12:11 10/26/16 16:28 BJJ

16J2616-41 Rm 277 Sink H

Sample Date/Time: 10/20/16 6:14 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/26/16 12:11 10/26/16 16:28 BJJ

16J2616-42 Rm 283 Wat Fount

Sample Date/Time: 10/20/16 6:16 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/26/16 12:11 10/26/16 16:28 BJJ

16J2616-43 Rm 282 Sink

Sample Date/Time: 10/20/16 6:18 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00133 mg/L 10/26/16 12:11 10/26/16 16:28 BJJ

16J2616-44 Rm 249 Sink Right

Sample Date/Time: 10/20/16 6:22 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00535 mg/L 10/26/16 12:11 10/26/16 16:28 BJJ

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.



Work Order Number: 16J2616

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706

Date Reported Date Received Account Number 11/01/2016 10/21/2016 000000080146

Allegany-Limestone MS/HS Lead Project Subject:

Purchase Order:

TEST METHOD RESULT UNITS **PREPARED ANALYZED TECH** NOTES ...continued

0.00460 mg/L

0.00279 mg/L

0.0157 mg/L

16J2616-44 Rm 249 Sink Right

10/20/16 6:22 am

SM3113 B-04

SM3113 B-04

SM3113 B-04

Matrix:

Drinking Water

Sampled By:

Allen Backer

16J2616-45 Rm 249 Sink Left

Sample Date/Time:

Lead

Lead

Lead

Lead

Lead

Sample Date/Time:

10/20/16 6:21 am

Matrix:

Drinking Water

Sampled By:

Allen Backer

10/26/16 12:11 10/26/16 16:28 BJJ

16J2616-46 Rm 246 Sink A

Sample Date/Time:

10/20/16 6:25 am

Matrix:

Drinking Water

Sampled By:

Allen Backer

10/26/16 12:11 10/26/16 16:28 BJJ

16J2616-47 Rm 246 Sink B

Sample Date/Time:

10/20/16 6:25 am

Matrix:

Drinking Water

Sampled By: Allen Backer

10/26/16 12:11 10/26/16 16:28

Allen Backer

BJJ

16J2616-48 Rm 246 Sink C

10/20/16 6:26 am

Matrix:

Drinking Water

Sampled By:

Х

Sample Date/Time:

SM3113 B-04

0.0221 mg/L

10/26/16 12:11 10/26/16 16:28

BJJ Х

16J2616-49 Rm 246 Sink D

Sample Date/Time:

10/20/16 6:15 am

Matrix:

Drinking Water

Sampled By:

Allen Backer

10/26/16 12:11 10/26/16 16:28

SM3113 B-04

0.0268 mg/L

BJJ Х

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.



Work Order Number: 16J2616

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706

 Date Reported
 11/01/2016

 Date Received
 10/21/2016

 Account Number
 000000080146

Subject: Allegany-Limestone MS/HS Lead Project

Purchase Order:

TEST	METHOD	RESULT UNITS	PREPARED ANALYZ	ZED TECH NOTES
16J2616-50 Rm 246	Sink E			
Sample Date/Time:	10/20/16 6:15 am Matrix:	Drinking Water	Sampled By: Allen Backer	
Lead	SM3113 B-04	0.0151 mg/L	10/26/16 12:11 10/26/16	6 16:28 BJJ X

16J2616-51 Rm 246 Sink F	F
--------------------------	---

Sample Date/Time:	10/20/16 6:15 am Matrix:	Drinking Water	Sampled By: Allen Backer
Lead	SM3113 B-04	0.00718 mg/L	10/26/16 9:46 10/26/16 19:30 BJJ

16J2616-52 Rm 244 Sink A

Sample Date/Time:	10/20/16 6:17 am Matrix:	Drinking Water	Sampled By: Allen Backer
Lead	SM3113 B-04	0 00139 mg/l	10/26/16 9:46 10/26/16 19:30 BJJ

16J2616-53 Rm 244 Sink B

Sample Date/Time:	10/20/16 6:18 am Matrix:	Drinking Water	Sampled By: Allen Backer
Lead	SM3113 B-04	0.00454 mg/l	10/26/16 9·46 10/26/16 19·30 B.I.I

16J2616-54 Rm 244 Sink C

Sample Date/Time:	10/20/16 6:18 am Matrix	Drinking Water	Sampled By: Allen Backer
Lead	SM3113 B-04	0.00237 mg/L	10/26/16 9:46 10/26/16 19:30 BJJ

16J2616-55 Rm 244 Sink D

Sample Date/Time:	10/20/16 6:19 am	Matrix:	Drinking Water	Sampled By:	Aller	n Backer	
Lead	SM3113 B	3-04	0.00613 mg/L	10/28/16	9:54	10/28/16 11:02	BJJ

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.



Work Order Number: 16J2616

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706

Date Reported Date Received Account Number 11/01/2016 10/21/2016 000000080146

Allegany-Limestone MS/HS Lead Project Subject:

Purchase Order:

TEST METHOD RESULT UNITS **PREPARED ANALYZED TECH** NOTES

0.00675 mg/L

0.00483 mg/L

0.00143 mg/L

0.00981 mg/L

0.0109 mg/L

16J2616-55 Rm 244 Sink D

...continued

Sample Date/Time:

10/20/16 6:19 am

Drinking Water Matrix:

Sampled By: Allen Backer

10/26/16 9:46

10/26/16 9:46

10/26/16 9:46

10/26/16 9:46

10/26/16 9:46

16J2616-56 Rm 244 Sink E

Sample Date/Time:

Lead

Lead

Lead

10/20/16 6:19 am

Matrix:

Drinking Water

Sampled By:

Allen Backer

10/26/16 19:30

10/26/16 19:30

10/26/16 19:30 BJJ

16J2616-57 Rm 244 Sink F

Sample Date/Time:

10/20/16 6:19 am

Matrix:

SM3113 B-04

SM3113 B-04

SM3113 B-04

Drinking Water

Sampled By:

Allen Backer

BJJ

BJJ

16J2616-58 Rm 242 Sink A

Sample Date/Time:

10/20/16 6:21 am

Matrix:

Drinking Water

Sampled By:

Allen Backer

16J2616-59 Rm 242 Sink B

Sample Date/Time:

10/20/16 6:22 am

SM3113 B-04

Matrix:

Drinking Water

Sampled By:

Allen Backer

10/26/16 19:30 BJJ

16J2616-60

Lead

Lead

Rm 242 Sink C

Sample Date/Time:

10/20/16 6:23 am

SM3113 B-04

Matrix:

Drinking Water

Sampled By:

Allen Backer

BJJ 10/26/16 19:30

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.



Work Order Number: 16J2616

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706 Date Reported
Date Received
Account Number

11/01/2016 10/21/2016 000000080146

Subject: Allegany-Limestone MS/HS Lead Project

Purchase Order:

TEST	METHOD	RESULT UNITS	PREPARED	ANALYZED	TECH	NOTES

16J2616-61 Rm 242 Sink D

Sample Date/Time: 10/20/16 6:23 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00980 mg/L 10/26/16 9:46 10/26/16 19:30 BJJ

16J2616-62 Rm 242 Sink E

Sample Date/Time: 10/20/16 6:24 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.0158 mg/L 10/26/16 9:46 10/26/16 19:30 BJJ X

16J2616-63 Rm 242 Sink F

Sample Date/Time: 10/20/16 6:24 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.0228 mg/L 10/26/16 9:46 10/26/16 19:30 BJJ X

16J2616-64 Rm 238 Sink A

Sample Date/Time: 10/20/16 6:26 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.0134 mg/L 10/26/16 9:46 10/26/16 19:30 BJJ

16J2616-65 Rm 238 Sink B

Sample Date/Time: 10/20/16 6:28 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00159 mg/L 10/28/16 9:54 10/28/16 11:02 BJJ

16J2616-66 Rm 238 Sink C

Sample Date/Time: 10/20/16 6:29 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.0266 mg/L 10/26/16 9:46 10/26/16 19:30 BJJ X

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.



Work Order Number: 16J2616

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706

Date Received 1:

Date Received 1:

Account Number 0:

11/01/2016 10/21/2016 000000080146

Subject: Allegany-Limestone MS/HS Lead Project

Purchase Order:

TEST	METHOD		RESULT	UNITS	PREPARED	ANALYZED	TECH	NOTES
16J2616-66 Rm 238	Sink C						coi	ntinued
Sample Date/Time:	10/20/16 6:29 am	Matrix:	Drinking Water	Sar	npled By: Al	len Backer		

16J2616-67 Rm 238 Sink D

Sample Date/Time: 10/20/16 6:31 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.0694 mg/L 10/26/16 9:46 10/26/16 19:30 BJJ X

16J2616-68 Rm 238 Sink E

Sample Date/Time: 10/20/16 6:31 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00627 mg/L 10/26/16 9:46 10/26/16 19:30 BJJ

16J2616-69 Rm 238 Sink F

Sample Date/Time: 10/20/16 6:32 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.0530 mg/L 10/26/16 9:46 10/26/16 19:30 BJJ X

16J2616-70 Rm 238 Sink G

Sample Date/Time: 10/20/16 6:32 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.0117 mg/L 10/26/16 9:46 10/26/16 19:30 BJJ

16J2616-71 Rm 240 (Prep Rm) right sink

Sample Date/Time: 10/20/16 6:33 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00655 mg/L 10/28/16 9:55 10/28/16 13:41 BJJ

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.



Work Order Number: 16J2616

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706 Date Reported 11/01/2016

Date Received 10/21/2016

Account Number 000000080146

Subject: Allegany-Limestone MS/HS Lead Project

Purchase Order:

IE	51	METHOD	RESULI	UNITS	PREPARED	ANALYZED	TECH	NOTES

16J2616-72 Rm 240 (Prep Rm) Left Sink

Sample Date/Time: 10/20/16 6:34 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/28/16 9:55 10/28/16 13:41 BJJ

16J2616-73 High Sch Boys Lav 2nd Fl

Sample Date/Time: 10/20/16 6:36 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00264 mg/L 10/28/16 9:55 10/28/16 13:41 BJJ

16J2616-74 High Sch Faculty Lav 2nd Fl

Sample Date/Time: 10/20/16 6:36 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/28/16 9:55 10/28/16 13:41 BJJ

16J2616-75 High Sch Girls Lav 2nd Fl

Sample Date/Time: 10/20/16 6:37 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00148 mg/L 10/28/16 9:55 10/28/16 13:41 BJJ

16J2616-76 High Sch Wat Fount 2nd Fl

Sample Date/Time: 10/20/16 6:38 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/28/16 9:55 10/28/16 13:41 BJJ

16J2616-77 Rm 206 Library Sink

Sample Date/Time: 10/20/16 6:40 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/28/16 9:55 10/28/16 13:41 BJJ

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.



Work Order Number: 16J2616

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706

Date Reported
Date Received
Account Number

11/01/2016 10/21/2016 000000080146

Subject: Allegany-Limestone MS/HS Lead Project

Purchase Order:

TEST METHOD RESULT UNITS PREPARED ANALYZED TECH NOTES

16J2616-77 Rm 206 Library Sink ...continued

Sample Date/Time: 10/20/16 6:40 am Matrix: Drinking Water Sampled By: Allen Backer

16J2616-78 Cafe Wat Fount Right

Sample Date/Time: 10/20/16 6:32 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/28/16 9:55 10/28/16 13:41 BJJ

16J2616-79 Cafe Wat Fount Left

Sample Date/Time: 10/20/16 6:32 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/28/16 9:55 10/28/16 13:41 BJJ

16J2616-80 Cafe Wat Fount Goose Neck

Sample Date/Time: 10/20/16 6:33 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/28/16 9:55 10/28/16 13:41 BJJ

16J2616-81 Rm 148/149 Teachers Sink

Sample Date/Time: 10/20/16 5:26 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/28/16 9:55 10/28/16 13:41 BJJ

16J2616-82 Rm 174 Faculty Lav Mens

Sample Date/Time: 10/20/16 5:27 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/28/16 9:55 10/28/16 13:41 BJJ

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.



Work Order Number: 16J2616

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706 Date Reported 11/01/2016

Date Received 10/21/2016

Account Number 000000080146

Subject: Allegany-Limestone MS/HS Lead Project

Purchase Order:

TEST METHOD RESULT UNITS PREPARED ANALYZED TECH NOTES

16J2616-83 Rm 174 Faculty Lav Womens

Sample Date/Time: 10/20/16 5:27 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/28/16 9:55 10/28/16 13:41 BJJ

16J2616-84 Rm 146 Sink A Hall Wall

Sample Date/Time: 10/20/16 5:29 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/28/16 9:55 10/28/16 13:41 BJJ

16J2616-85 Rm 146 Sink B Back Wall

Sample Date/Time: 10/20/16 5:29 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/28/16 9:55 10/28/16 13:41 BJJ

16J2616-86 Rm 146 Sink C Window Wall

Sample Date/Time: 10/20/16 5:29 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00184 mg/L 10/28/16 9:55 10/28/16 13:41 BJJ

16J2616-87 Rm 142 Sink A Hall Wall

Sample Date/Time: 10/20/16 5:31 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/28/16 9:55 10/28/16 13:41 BJJ

16J2616-88 Rm 142 Sink B Back Center

Sample Date/Time: 10/20/16 5:31 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/28/16 9:55 10/28/16 13:41 BJJ

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.



Work Order Number: 16J2616

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706 Date Reported 11/01/2016

Date Received 10/21/2016

Account Number 000000080146

Subject: Allegany-Limestone MS/HS Lead Project

Purchase Order:

TEST METHOD RESULT UNITS PREPARED ANALYZED TECH NOTES

...continued

Sample Date/Time: 10/20/16 5:31 am Matrix: Drinking Water Sampled By: Allen Backer

16J2616-89 Rm 142 Sink C by Kiln

Sample Date/Time: 10/20/16 5:33 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/28/16 9:55 10/28/16 13:41 BJJ

16J2616-90 Rm 142 Sink D S.E Corner

Sample Date/Time: 10/20/16 5:33 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00109 mg/L 10/28/16 9:55 10/28/16 13:41 BJJ

16J2616-91 Rm 140 Sink A inside door

Sample Date/Time: 10/20/16 5:34 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00123 mg/L 10/28/16 15:51 10/28/16 18:20 BJJ

16J2616-92 Rm 140 Sink B Center West

Sample Date/Time: 10/20/16 5:34 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/28/16 15:51 10/28/16 18:20 BJJ

16J2616-93 Rm 140 Sink C by Windows

Sample Date/Time: 10/20/16 5:35 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00207 mg/L 10/28/16 15:51 10/28/16 18:20 BJJ

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.



Work Order Number: 16J2616

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706 Date Reported 11/01/2016

Date Received 10/21/2016

Account Number 000000080146

Subject: Allegany-Limestone MS/HS Lead Project

Purchase Order:

TEST METHOD RESULT UNITS PREPARED ANALYZED TECH NOTES

16J2616-94 Rm 140 Sink D Center Island

Sample Date/Time: 10/20/16 5:35 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/28/16 15:51 10/28/16 18:20 BJJ

16J2616-95 Rm 140 Sink E Hall Wall

Sample Date/Time: 10/20/16 5:36 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/28/16 15:51 10/28/16 18:20 BJJ

16J2616-96 Rm 138 Sink Just inside Room

Sample Date/Time: 10/20/16 5:38 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.0253 mg/L 10/28/16 15:51 10/28/16 18:20 BJJ X

16J2616-97 High School Boy's Lav 1st FI

Sample Date/Time: 10/20/16 5:42 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00154 mg/L 10/28/16 15:51 10/28/16 18:20 BJJ

16J2616-98 High Sch Faculty Lav 1st FI

Sample Date/Time: 10/20/16 5:42 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/28/16 15:51 10/28/16 18:20 BJJ

16J2616-99 High School Girls Lav 1st Fl

Sample Date/Time: 10/20/16 5:43 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00130 mg/L 10/28/16 15:51 10/28/16 18:20 BJJ

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.



Work Order Number: 16J2616

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706

Date Reported
Date Received
Account Number

11/01/2016 10/21/2016 000000080146

...continued

Subject: Allegany-Limestone MS/HS Lead Project

Purchase Order:

Sample Date/Time:

TEST METHOD RESULT UNITS PREPARED ANALYZED TECH NOTES

16J2616-99 High School Girls Lav 1st Fl

10/20/16 5:43 am

Matrix: Drinking Water Sampled By: Allen Backer

16J2616-AA High Sch Wat Fount 1st Fl

Sample Date/Time: 10/20/16 5:44 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/28/16 15:51 10/28/16 18:20 BJJ

16J2616-AB High Sch Office Sink

Sample Date/Time: 10/20/16 5:46 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00404 mg/L 10/28/16 15:51 10/29/16 8:05 BJJ

16J2616-AC Nurses Office Lav

Sample Date/Time: 10/20/16 5:48 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/28/16 15:51 10/28/16 18:20 BJJ

16J2616-AD Nurses Office Back Room

Sample Date/Time: 10/20/16 5:48 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.0115 mg/L 10/28/16 15:51 10/28/16 18:20 BJJ

16J2616-AE Wat Fount O/S Rm 167 m.s. 1st FI

Sample Date/Time: 10/20/16 5:50 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/28/16 15:51 10/28/16 18:20 BJJ

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.



Work Order Number: 16J2616

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706

 Date Reported
 11/01/2016

 Date Received
 10/21/2016

 Account Number
 000000080146

Subject: Allegany-Limestone MS/HS Lead Project

Purchase Order:

TEST METHOD RESULT UNITS PREPARED ANALYZED TECH NOTES

16J2616-AF Mid Sch Boys Lav 1st Fl

Sample Date/Time: 10/20/16 5:51 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/28/16 15:51 10/28/16 18:20 BJJ

16J2616-AG Mid Sch Faculty Lav 1st Fl

Sample Date/Time: 10/20/16 5:52 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/28/16 15:51 10/28/16 18:20 BJJ

16J2616-AH Mid Sch Girls Lav 1st FI

Sample Date/Time: 10/20/16 5:53 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/28/16 16:46 10/28/16 18:30 BJJ

16J2616-Al Mid Sch Wat Fount 1st Fl

Sample Date/Time: 10/20/16 5:54 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/28/16 16:46 10/28/16 18:30 BJJ

16J2616-AJ Kitchen Sink A INside BK Dr

Sample Date/Time: 10/20/16 5:05 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00166 mg/L 10/28/16 16:46 10/28/16 18:30 BJJ

16J2616-AK Kitchen Sink B Island Counter

Sample Date/Time: 10/20/16 5:05 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00192 mg/L 10/28/16 16:46 10/28/16 18:30 BJJ

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.



Work Order Number: 16J2616

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706

Date Reported 11/0
Date Received 10/2
Account Number 000

11/01/2016 10/21/2016 000000080146

Subject: Allegany-Limestone MS/HS Lead Project

Purchase Order:

TEST	METHOD		RESULT	UNITS	PREPAI	RED ANALYZED	TECH	NOTES
16J2616-AK Kitchen	Sink B Island Counter						co	ntinued
Sample Date/Time:	10/20/16 5:05 am	Matrix:	Drinking Water		Sampled By:	Allen Backer		
40 10040 11 1577 1	0: 1 0 D 1 W 1 L %							

16J2616-AL	Kitchen	Sink C	Pot	Wash L	.eft

Sample Date/Time:	10/20/16 5:07 am Matrix	: Drinking Water	Sampled By: Allen Backer
Lead	SM3113 B-04	0.00111 mg/L	10/28/16 16:46 10/28/16 18:30 BJJ

16J2616-AM Kitchen Sink D Pot Wash Center

Sample Date/Time:	10/20/16 5:07 am Matrix:	Drinking Water	Sampled By: Allen Backer
Lead	SM3113 B-04	<0.00100 mg/L	10/28/16 16·46 10/28/16 18·30 B.I.I

16J2616-AN Kitchen Sink E Pot Wash Right

Sample Date/Time:	10/20/16 5:06 am Matrix :	Drinking Water	Sampled By: Allen Backer
Lead	SM3113 B-04	<0.00100 mg/l	10/28/16 16:46 10/28/16 18:30 B.U.

16J2616-AO Kitchen Sink F West Near Cafe

Sample Date/Time:	10/20/16 5:08 am M a	atrix: Drinki	ing Water Sa	ampled By:	Allen	Backer			
Lead	SM3113 B-04		0.0174 mg/L	10/28/16	16:46	10/28/16 18:30	BJJ	X	

16J2616-AP Kitchen Sink G Hand Wash W

Sample Date/Time:	10/20/16 5:09 am	Matrix:	Drinking Water	Sampled By:	Allen Backer
Lead	SM3113 B	-04	0.00531 mg/L	10/28/16	16:46 10/28/16 18:30 BJJ

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.



Work Order Number: 16J2616

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706

Date Reported 1:
Date Received 1:
Account Number 0:

11/01/2016 10/21/2016 000000080146

Subject: Allegany-Limestone MS/HS Lead Project

Purchase Order:

TEST METHOD RESULT UNITS PREPARED ANALYZED TECH NOTES

16J2616-AQ Kitchen Sink H Hand Wash E

Sample Date/Time: 10/20/16 5:10 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00182 mg/L 10/28/16 16:46 10/28/16 18:30 BJJ

16J2616-AR Kitchen Sink Mens Lav

Sample Date/Time: 10/20/16 5:10 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/28/16 16:46 10/29/16 9:30 BJJ

16J2616-AS Kitchen Womens Lav

Sample Date/Time: 10/20/16 5:00 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00163 mg/L 10/28/16 16:46 10/29/16 9:30 BJJ

16J2616-AT Kitchen Feed to Stock Pot

Sample Date/Time: 10/20/16 5:00 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.0401 mg/L 10/28/16 16:46 10/29/16 9:30 BJJ X

16J2616-AU Kitchen Sink to Stock Pot

Sample Date/Time: 10/20/16 5:00 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00223 mg/L 10/28/16 16:46 10/29/16 9:30 BJJ

16J2616-AV Boiler Room Slop Sink

Sample Date/Time: 10/20/16 5:25 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/28/16 16:46 10/29/16 9:30 BJJ

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.



Work Order Number: 16J2616

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706

Date Reported 11/01/2016 **Date Received** Account Number

10/21/2016 000000080146

Allegany-Limestone MS/HS Lead Project Subject:

Purchase Order:

TEST	METHOD	RESULT UNITS	PREPARED ANALYZED	TECH NOTES
16J2616-AV Boiler Ro	oom Slop Sink			continued
Sample Date/Time:	10/20/16 5:25 am Matrix:	Drinking Water	Sampled By: Allen Backer	
16J2616-AW M.S. Boy	s Locker Rm Lav			
Sample Date/Time:	10/20/16 5:26 am Matrix:	Drinking Water	Sampled By: Allen Backer	
Lead	SM3113 B-04	<0.00100 mg/L	10/28/16 16:46 10/29/16 9:30	BJJ
16J2616-AX Mid Sch	Boys Shower 1			
Sample Date/Time:	10/20/16 5:30 am Matrix:	Drinking Water	Sampled By: Allen Backer	
Lead	SM3113 B-04	0.0499 mg/L	10/28/16 16:46 10/29/16 9:30	BJJ X
16J2616-AY Med Sch	Boys Shower 2			
Sample Date/Time:	10/20/16 5:31 am Matrix:	Drinking Water	Sampled By: Allen Backer	
Lead	SM3113 B-04	0.0495 mg/L	10/28/16 16:46 10/29/16 9:30	BJJ X
16J2616-AZ Mid Sch	Boys Shower 3			
Sample Date/Time:	10/20/16 5:33 am Matrix:	Drinking Water	Sampled By: Allen Backer	
Lead	SM3113 B-04	0.0574 mg/L	10/28/16 16:46 10/29/16 9:30	BJJ X
16J2616-BA Mid Scho	ool Boys Shower 4			
Sample Date/Time:	10/20/16 5:33 am Matrix:	Drinking Water	Sampled By: Allen Backer	
Lead	SM3113 B-04	0.0747 mg/L	10/28/16 16:46 10/29/16 9:30	BJJ X

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.



Work Order Number: 16J2616

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706

Date Reported Date Received Account Number 11/01/2016 10/21/2016 000000080146

Subject: Allegany-Limestone MS/HS Lead Project

Purchase Order:

TEST	MET	THOD RE	SULT (JNITS	PREPARED	ANALYZED	TECH	NOTES
2616-BB	Mid Sch Boys Shower 5							

16J26

Sample Date/Time: 10/20/16 5:36 am **Drinking Water** Sampled By: Allen Backer Matrix:

0.0547 mg/L SM3113 B-04 10/29/16 8:08 10/29/16 11:10 BJJ Χ Lead

16J2616-BC Mid Sch Boys Shower 6

Sample Date/Time: 10/20/16 5:37 am Matrix: **Drinking Water** Sampled By: Allen Backer

10/29/16 11:10 SM3113 B-04 0.0510 mg/L 10/29/16 8:08 Lead BJJ Х

16J2616-BD MS Phs Ed Office Lav

10/20/16 5:40 am **Drinking Water** Sample Date/Time: Matrix: Sampled By: Allen Backer

Lead SM3113 B-04 0.00107 mg/L 10/29/16 8:08 10/29/16 11:10 BJJ

16J2616-BE MS Phys Ed Office Shower

Sample Date/Time: 10/20/16 5:41 am Matrix: **Drinking Water** Sampled By: Allen Backer

0.00486 mg/L SM3113 B-04 10/29/16 8:08 10/29/16 11:10 Lead

16J2616-BF **HS Boys Locker Rm Lav**

Sample Date/Time: 10/20/16 5:44 am **Drinking Water** Matrix: Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/29/16 8:08 10/29/16 11:10 BJJ

16J2616-BG **HS Boys Shower 1**

Sample Date/Time: 10/20/16 5:45 am **Drinking Water** Allen Backer Matrix: Sampled By:

SM3113 B-04 0.0494 mg/L 10/29/16 8:08 10/29/16 11:10 BJJ Lead Χ

> The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.



Work Order Number: 16J2616

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706

Date Reported
Date Received
Account Number

11/01/2016 10/21/2016 000000080146

10/29/16 8:08 10/30/16 11:11

Subject: Allegany-Limestone MS/HS Lead Project

Purchase Order:

TEST		METHOD		RESULT UNITS	PREPAR	RED ANALYZED	TECH	NOTES
16J2616-BG HS Boys	Shower 1						co	ontinued
Sample Date/Time:	10/20/16	5:45 am	Matrix:	Drinking Water	Sampled By:	Allen Backer		
16J2616-BH HS Boys	Shower 2							
Sample Date/Time:	10/20/16	5:46 am	Matrix:	Drinking Water	Sampled By:	Allen Backer		
Lead		SM3113 B-	04	0.0667 mg/L	10/29/16	8:08 10/29/16 11:10	BJJ	X
16J2616-BI HS Boys	Shower 3							
Sample Date/Time:	10/20/16	5:47 am	Matrix:	Drinking Water	Sampled By:	Allen Backer		
Lead		SM3113 B-	04	0.0193 mg/L	10/29/16	8:08 10/29/16 11:10	BJJ	X
16J2616-BJ HS Boys	Shower 4							
Sample Date/Time:	10/20/16	5:48 am	Matrix:	Drinking Water	Sampled By:	Allen Backer		
Lead		SM3113 B-	04	0.0941 mg/L	10/29/16	8:08 10/29/16 11:10	BJJ	Х
16J2616-BK HS Boys	Shower 5							
Sample Date/Time:	10/20/16	5:49 am	Matrix:	Drinking Water	Sampled By:	Allen Backer		
Lead		SM3113 B-	04	0.0210 mg/L	10/29/16	8:08 10/29/16 11:10	BJJ	X
16J2616-BL MS Girls	Locker Rn	n Lav						
Sample Date/Time:	10/20/16	5:51 am	Matrix:	Drinking Water	Sampled By:	Allen Backer		

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.

<0.00100 mg/L

SM3113 B-04

NELAP accredited by PA, NY. Visit our website to view our current NELAC accreditations for various drinking water, wastewater and solid & chemical materials,air & emissions analytes

BJJ

Lead



Work Order Number: 16J2616

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706

Date Reported 11/01/2016

Date Received 10/21/2016

Account Number 000000080146

Subject: Allegany-Limestone MS/HS Lead Project

Purchase Order:

TEST		METHOD		RESULT UNITS	PREPARED	ANALYZED	TECH	NOTES
16J2616-BM MS Girls	Shower 1							
Sample Date/Times	10/20/16	5:55 am	Matrix:	Drinking Water	Sampled But Allo	n Backer		
Sample Date/Time:	10/20/10			-	•			
Lead		SM3113 B	-04	0.0113 mg/L	10/29/16 8:08	10/30/16 11:11	BJJ	
16J2616-BN MS Girls	Shower 2							
Sample Date/Time:	10/20/16	5:56 am	Matrix:	Drinking Water	Sampled By: Alle	n Backer		
Lead		SM3113 B	-04	0.356 mg/L	10/29/16 8:08	10/30/16 11:11	BJJ	X
16J2616-BO MS Girls	Shower 3							
Sample Date/Time:	10/20/16	5:57 am	Matrix:	Drinking Water	Sampled By: Alle	n Backer		
Lead		SM3113 B	-04	0.132 mg/L	10/29/16 8:08	10/30/16 11:11	BJJ	X
16J2616-BP MS Girls	Shower 4							
Sample Date/Time:	10/20/16	5:58 am	Matrix:	Drinking Water	Sampled By: Alle	n Backer		
Lead		SM3113 B	-04	0.0502 mg/L	10/29/16 8:08	10/30/16 11:11	BJJ	X
16J2616-BQ MS Girls	Shower 5							
Sample Date/Time:	10/20/16	5:59 am	Matrix:	Drinking Water	Sampled By: Alle	n Backer		
Lead		SM3113 B	-04	0.0804 mg/L	10/29/16 8:08	10/30/16 11:11	BJJ	X
16J2616-BR HS Phs E	d Office L	av						
Sample Date/Time:	10/20/16	6:01 am	Matrix:	Drinking Water	Sampled By: Alle	n Backer		

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.

<0.00100 mg/L

10/29/16 8:08

SM3113 B-04

NELAP accredited by PA, NY. Visit our website to view our current NELAC accreditations for various drinking water, wastewater and solid & chemical materials,air & emissions analytes

10/30/16 11:11 BJJ

Lead



Work Order Number: 16J2616

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706

Date Reported
Date Received
Account Number

11/01/2016 10/21/2016 000000080146

Subject: Allegany-Limestone MS/HS Lead Project

Purchase Order:

TEST	METHOD		RESULT	UNITS	PREPA	RED ANALYZE	ED TECH	NOTES
16J2616-BR HS Phs	Ed Office Lav						coi	ntinued
Sample Date/Time:	10/20/16 6:01 am	Matrix:	Drinking Water		Sampled By:	Allen Backer		
46 10646 BC 110 Bbs								

16J2616-BS HS Phs Ed Office	Shower
-----------------------------	--------

Sample Date/Time:	10/20/16 6:02 am N	/latrix:	Drinking Water	Sampled By:	Allen	Backer			
Lead	SM3113 B-04		0.127 mg/L	10/29/16	8:08	10/30/16 11:11	BJJ	X	

16J2616-BT HS School Girls Locker Rm Lav

Sample Date/Time:	10/20/16 6:05 am Matrix	: Drinking Water	Sampled By: Allen Backer
Lead	SM3113 B-04	0.00129 mg/L	10/29/16 8:08 10/30/16 11:11 BJJ

16J2616-BU HS Girls Shower Right

Sample Date/Time:	10/20/16 6:07 am	Matrix:	Drinking Water	Sampled By:	Allen I	Backer			
Lead	SM3113 B-	-04	0.495 mg/L	10/29/16	8:08	10/30/16 11:11	BJJ	X	

16J2616-BV HS Girls Shower Left

Sample Date/Time:	10/20/16 6:08 am Ma	atrix: Drinking Water	Sampled By: Allen Backer
Lead	SM3113 B-04	0.423 m	ng/L 10/30/16 8:51 10/30/16 14:08 BJJ X

16J2616-BW Rm 34 Ind Arts Hand Sink

Sample Date/Time:	10/20/16 6:10 am Matrix :	Drinking Water	Sampled By:	Allen Backer
Lead	SM3113 B-04	0.00905 mg/L	10/30/16	8:51 10/30/16 14:08 BJJ

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.



Work Order Number: 16J2616

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706

 Date Reported
 11/01/2016

 Date Received
 10/21/2016

 Account Number
 000000080146

Subject: Allegany-Limestone MS/HS Lead Project

Purchase Order:

TEST METHOD RESULT UNITS PREPARED ANALYZED TECH NOTES

16J2616-BX Rm 34 Ind Arts Slop Sink

Sample Date/Time: 10/20/16 6:11 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/30/16 8:51 10/30/16 14:08 BJJ

16J2616-BY Rm 36 Sink East Wall

Sample Date/Time: 10/20/16 6:13 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/30/16 8:51 10/30/16 14:08 BJJ

16J2616-BZ Rm 38 Left Sink

Sample Date/Time: 10/20/16 6:15 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/30/16 8:51 10/30/16 14:08 BJJ

16J2616-CA Rm 38 Right Sink

Sample Date/Time: 10/20/16 6:17 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.111 mg/L 10/30/16 8:51 10/30/16 14:08 BJJ X

16J2616-CB Boys Gym Lav 1st Sink

Sample Date/Time: 10/20/16 6:21 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00120 mg/L 10/30/16 8:51 10/30/16 14:08 BJJ

16J2616-CC Boys Gym Lav 2nd Sink

Sample Date/Time: 10/20/16 6:22 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00103 mg/L 10/30/16 8:51 10/30/16 14:08 BJJ

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.



Work Order Number: 16J2616

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706

Date Reported 11/0
Date Received 10/2
Account Number 0000

11/01/2016 10/21/2016 000000080146

Subject: Allegany-Limestone MS/HS Lead Project

Purchase Order:

TEST		METHOD	RESULT	UNITS	PREPARED	ANALYZED	TECH	NOTES
C4C CC	Bassa Carra Lass On d Circl						cont	tinued

16J2616-CC Boys Gym Lav 2nd Sink

Sample Date/Time: 10/20/16 6:22 am Matrix: Drinking Water Sampled By: Allen Backer

16J2616-CD Girls Gym Lav 1st Sink

Sample Date/Time: 10/20/16 6:23 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00118 mg/L 10/30/16 8:51 10/30/16 14:08 BJJ

16J2616-CE Girls Gym Lav 2nd Sink

Sample Date/Time: 10/20/16 6:25 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/30/16 8:51 10/30/16 14:08 BJJ

16J2616-CF Gym Wat Fount Right

Sample Date/Time: 10/20/16 6:26 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/30/16 8:51 10/30/16 14:08 BJJ

16J2616-CG Gym Wat Fount Left

Sample Date/Time: 10/20/16 6:27 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/30/16 8:51 10/30/16 14:08 BJJ

16J2616-CH Gr Floor Cleaners Slop Sink

Sample Date/Time: 10/20/16 6:19 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/30/16 8:51 10/30/16 14:08 BJJ

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.



Work Order Number: 16J2616

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706 Date Reported 11
Date Received 10
Account Number 00

11/01/2016 10/21/2016 000000080146

Subject: Allegany-Limestone MS/HS Lead Project

Purchase Order:

TEST METHOD RESULT UNITS PREPARED ANALYZED TECH NOTES

16J2616-CI Indoor Concession Sink

Sample Date/Time: 10/20/16 6:28 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/30/16 8:51 10/30/16 14:08 BJJ

16J2616-CJ District Office Sink

Sample Date/Time: 10/20/16 6:34 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/30/16 8:51 10/30/16 14:08 BJJ

16J2616-CK District Office Sink Mens Lav

Sample Date/Time: 10/20/16 6:30 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/30/16 8:51 10/30/16 14:08 BJJ

16J2616-CL District Office Sink Womens Lav

Sample Date/Time: 10/20/16 6:32 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00125 mg/L 10/30/16 8:51 10/30/16 14:08 BJJ

16J2616-CM District Office Sink Wat Fount Right

Sample Date/Time: 10/20/16 6:35 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00132 mg/L 10/30/16 8:51 10/30/16 14:08 BJJ

16J2616-CN District Office Sink Wat Fount Left

Sample Date/Time: 10/20/16 6:37 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00169 mg/L 10/30/16 8:51 10/30/16 14:08 BJJ

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.



Work Order Number: 16J2616

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706

Date Reported
Date Received
Account Number

11/01/2016 10/21/2016 000000080146

Subject: Allegany-Limestone MS/HS Lead Project

Purchase Order:

TEST METHOD

RESULT UNITS

PREPARED

ANALYZED

TECH

...continued

NOTES

16J2616-CN District Office Sink Wat Fount Left

Sample Date/Time: 10/20/16 6:37 am Matrix: Drinking Water Sampled By: Allen Backer

16J2616-CO Pool Wat Fount Right

Sample Date/Time: 10/20/16 6:42 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/30/16 8:51 10/30/16 14:08 BJJ

16J2616-CP Pool Wat Fount Left

Sample Date/Time: 10/20/16 6:42 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/30/16 9:33 10/30/16 16:19 BJJ

16J2616-CQ Girls Pool Shower 1

Sample Date/Time: 10/20/16 6:44 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00494 mg/L 10/30/16 9:33 10/30/16 16:19 BJJ

16J2616-CR Girls Pool Shower 2

Sample Date/Time: 10/20/16 6:44 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00971 mg/L 10/30/16 9:33 10/30/16 16:19 BJJ

16J2616-CS Girls Pool Shower 3

Sample Date/Time: 10/20/16 6:45 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00540 mg/L 10/30/16 9:33 10/30/16 16:19 BJJ

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.



Work Order Number: 16J2616

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706 Date Reported 11/0
Date Received 10/2
Account Number 000

11/01/2016 10/21/2016 000000080146

Subject: Allegany-Limestone MS/HS Lead Project

Purchase Order:

TEST METHOD RESULT UNITS PREPARED ANALYZED TECH NOTES

16J2616-CT Girls Pool Shower 4

Sample Date/Time: 10/20/16 6:45 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00924 mg/L 10/30/16 9:33 10/31/16 9:30 BJJ

16J2616-CU Girls Pool Lav Right

Sample Date/Time: 10/20/16 6:46 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/30/16 9:33 10/30/16 16:19 BJJ

16J2616-CV Girls Pool Lav Left

Sample Date/Time: 10/20/16 6:46 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00123 mg/L 10/30/16 9:33 10/30/16 16:19 BJJ

16J2616-CW Boys Pool Lav Right

Sample Date/Time: 10/20/16 7:00 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00736 mg/L 10/30/16 9:33 10/30/16 16:19 BJJ

16J2616-CX Boys Pool Lav Left

Sample Date/Time: 10/20/16 7:00 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00830 mg/L 10/30/16 9:33 10/30/16 16:19 BJJ

16J2616-CY Boys Pool Shower 1

Sample Date/Time: 10/20/16 7:05 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00159 mg/L 10/30/16 9:33 10/30/16 16:19 BJJ

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.



Work Order Number: 16J2616

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706

Date Received 10/21/ Account Number 00000

11/01/2016 10/21/2016 000000080146

...continued

Subject: Allegany-Limestone MS/HS Lead Project

Purchase Order:

TEST METHOD RESULT UNITS PREPARED ANALYZED TECH NOTES

16J2616-CY Boys Pool Shower 1

Sample Date/Time: 10/20/16 7:05 am Matrix: Drinking Water Sampled By: Allen Backer

16J2616-CZ Boys Pool Shower 2

Sample Date/Time: 10/20/16 7:15 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00198 mg/L 10/30/16 9:33 10/30/16 16:19 BJJ

16J2616-DA Boys Pool Shower 3

Sample Date/Time: 10/20/16 7:16 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00342 mg/L 10/30/16 9:33 10/30/16 16:19 BJJ

16J2616-DB Boys Pool Shower 4

Sample Date/Time: 10/20/16 7:18 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00448 mg/L 10/30/16 9:33 10/30/16 16:19 BJJ

16J2616-DC Pool Water-From Pool

Sample Date/Time: 10/20/16 7:20 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/30/16 9:33 10/30/16 16:19 BJJ

16J2616-DD Pool Office Lav Sink

Sample Date/Time: 10/20/16 7:20 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/30/16 9:33 10/30/16 16:19 BJJ

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.



Work Order Number: 16J2616

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706 Date Reported
Date Received
Account Number

11/01/2016 10/21/2016 000000080146

Subject: Allegany-Limestone MS/HS Lead Project

Purchase Order:

TEST METHOD RESULT UNITS PREPARED ANALYZED TECH NOTES

16J2616-DE Pool Office Shower

Sample Date/Time: 10/20/16 7:20 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00764 mg/L 10/30/16 9:33 10/30/16 16:19 BJJ

16J2616-DF Physical/Athl Trainer Sink

Sample Date/Time: 10/20/16 7:22 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00362 mg/L 10/30/16 9:33 10/30/16 16:19 BJJ

16J2616-DG Outside Concession Boys

Sample Date/Time: 10/20/16 10:50 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00116 mg/L 10/30/16 9:33 10/30/16 16:19 BJJ

16J2616-DH Outside Concession Girls Lav

Sample Date/Time: 10/20/16 10:51 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00114 mg/L 10/30/16 9:33 10/31/16 9:30 BJJ

16J2616-DI Outside Concession Kitchen Sink

Sample Date/Time: 10/20/16 10:53 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/30/16 9:33 10/31/16 9:30 BJJ

16J2616-DJ Outside Concession Wat Fount

Sample Date/Time: 10/20/16 10:54 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/31/16 9:46 10/31/16 12:14 BJJ

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.



Work Order Number: 16J2616

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706

Date Reported Date Received Account Number

11/01/2016 10/21/2016 000000080146

Allegany-Limestone MS/HS Lead Project Subject:

Purchase Order:

TEST METHOD RESULT UNITS

<0.00100 mg/L

<0.00100 mg/L

<0.00100 mg/L

0.0337 mg/L

PREPARED

ANALYZED

TECH NOTES

...continued

16J2616-DJ **Outside Concession Wat Fount**

Sample Date/Time: 10/20/16 10:54 am

Drinking Water Matrix:

Sampled By: Allen Backer

10/31/16 9:46

10/31/16 9:46

10/31/16 9:46

10/31/16 9:46

16J2616-DK Outside Concession Hose Bib

Sample Date/Time:

Lead

Lead

Lead

Lead

Lead

10/20/16 10:55 am

Matrix:

SM3113 B-04

SM3113 B-04

SM3113 B-04

SM3113 B-04

SM3113 B-04

Drinking Water

Sampled By:

Allen Backer

10/31/16 12:14 BJJ

16J2616-DL Maint Gar Hose Bib

Sample Date/Time:

10/20/16 11:10 am

Matrix:

Drinking Water

Sampled By:

Allen Backer

10/31/16 12:14

16J2616-DM Bus Stor Bay Slop Sink

Sample Date/Time:

10/20/16 8:30 am

Matrix:

Drinking Water

Sampled By:

Allen Backer

10/31/16 12:14 BJJ

BJJ

16J2616-DN Bus Stor Bay 1st Hose Bib A

Sample Date/Time:

10/20/16 8:32 am

Matrix:

Drinking Water

Sampled By:

Allen Backer

16J2616-DO Bus Stor Bay 2nd Hose Bib B

Sample Date/Time:

10/20/16 8:39 am

Drinking Water

Sampled By:

Allen Backer

BJJ

Х

Matrix:

0.00810 mg/L

10/31/16 9:46

10/31/16 12:14

10/31/16 12:14

BJJ

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.



Work Order Number: 16J2616

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706 Date Reported 11
Date Received 10
Account Number 00

11/01/2016 10/21/2016 000000080146

Subject: Allegany-Limestone MS/HS Lead Project

Purchase Order:

TEST METHOD RESULT UNITS PREPARED ANALYZED TECH NOTES

16J2616-DP Bus Stor 3rd Hose Bib C

Sample Date/Time: 10/20/16 8:41 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00800 mg/L 10/31/16 9:46 10/31/16 12:14 BJJ

16J2616-DQ Bus Stor Bay 4th Hose Bib D

Sample Date/Time: 10/20/16 8:43 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00340 mg/L 10/31/16 9:46 10/31/16 12:14 BJJ

16J2616-DR Bus Stor Bay 5th Hose Bib E

Sample Date/Time: 10/20/16 8:44 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.0113 mg/L 10/31/16 9:46 10/31/16 12:14 BJJ

16J2616-DS Bus Stor 6th Hose Bib F

Sample Date/Time: 10/20/16 8:45 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00327 mg/L 10/31/16 9:46 10/31/16 12:14 BJJ

16J2616-DT 1st FI Mens Lav

Sample Date/Time: 10/20/16 6:00 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00250 mg/L 10/31/16 9:46 10/31/16 12:14 BJJ

16J2616-DU 1st FI Womens Lav

Sample Date/Time: 10/20/16 6:00 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00340 mg/L 10/31/16 9:46 10/31/16 12:14 BJJ

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.



Work Order Number: 16J2616

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706

Date Reported 11/
Date Received 10/
Account Number 000

11/01/2016 10/21/2016 000000080146

...continued

Subject: Allegany-Limestone MS/HS Lead Project

10/20/16 6:00 am

Purchase Order:

Sample Date/Time:

TEST METHOD RESULT UNITS PREPARED ANALYZED TECH NOTES

16J2616-DU 1st FI Womens Lav

Matrix: Drinking Water

Sampled By: Allen Backer

16J2616-DV 2nd FI Mens Lav

Sample Date/Time: 10/20/16 6:00 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.0139 mg/L 10/31/16 9:46 10/31/16 12:14 BJJ

16J2616-DW 2nd FI Womens Lav

Sample Date/Time: 10/20/16 6:00 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00640 mg/L 10/31/16 9:46 10/31/16 12:14 BJJ

16J2616-DX 2nd FI Conf Rm Kitch Sink

Sample Date/Time: 10/20/16 6:00 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00109 mg/L 10/31/16 9:46 10/31/16 12:14 BJJ

16J2616-DY Bus Stor Bay 7th Hose Bib G

Sample Date/Time: 10/20/16 9:00 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00304 mg/L 10/31/16 9:46 10/31/16 12:14 BJJ

16J2616-DZ Bus Stor Bay 7th Hose Bib H

Sample Date/Time: 10/20/16 9:00 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00498 mg/L 10/31/16 9:46 10/31/16 12:14 BJJ

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.



Work Order Number: 16J2616

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706

Date Reported 11/ Date Received 10/ Account Number 00/

11/01/2016 10/21/2016 000000080146

Subject: Allegany-Limestone MS/HS Lead Project

Purchase Order:

TEST METHOD RESULT UNITS PREPARED ANALYZED TECH NOTES

16J2616-EA Bus Stor Bay 6th Hose Bib I

Sample Date/Time: 10/20/16 9:01 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00572 mg/L 10/31/16 9:46 10/31/16 12:14 BJJ

16J2616-EB Bus Stor Bay 5th Hose Bib J

Sample Date/Time: 10/20/16 9:02 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00577 mg/L 10/31/16 9:46 10/31/16 12:14 BJJ

16J2616-EC Bus Stor Bay 4th Hose Bib K

Sample Date/Time: 10/20/16 10:05 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00452 mg/L 10/31/16 9:46 10/31/16 12:14 BJJ

16J2616-ED Bus Stor Bay 3rd Hose Bib L

Sample Date/Time: 10/20/16 10:06 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00731 mg/L 10/31/16 9:50 10/31/16 15:53 BJJ

16J2616-EE Bus Stor 2nd Hose Bib M

Sample Date/Time: 10/20/16 10:07 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00551 mg/L 10/31/16 9:50 10/31/16 15:53 BJJ

16J2616-EF Bus Stor Bay 1st Hose Bib N

Sample Date/Time: 10/20/16 10:08 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00796 mg/L 10/31/16 9:50 10/31/16 15:53 BJJ

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.



Work Order Number: 16J2616

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706

Date Reported 11/01/2016

Date Received 10/21/2016

Account Number 000000080146

Subject: Allegany-Limestone MS/HS Lead Project

Purchase Order:

TEST	METHOD	RESULT UNITS	PREPAI	RED ANALYZED	TECH NOTES
16J2616-EF Bus Stor	Bay 1st Hose Bib N				continued
Sample Date/Time:	10/20/16 10:08 am Matrix:	Drinking Water	Sampled By:	Allen Backer	
16J2616-EG 1st FI Sh Sample Date/Time:	owe Near Elev 10/20/16 10:16 am Matrix:	Drinking Water	Sampled By:	Allen Backer	
Lead	SM3113 B-04	0.0465 mg/L	10/31/16	9:50 10/31/16 15:5	3 BJJ X
16J2616-EH Wash Ba	y Hose Bib A				
Sample Date/Time:	10/20/16 10:18 am Matrix:	Drinking Water	Sampled By:	Allen Backer	
Lead	SM3113 B-04	0.00862 mg/L	10/31/16	3 BJJ	

16J2616-EI	Wash Bay Hose Bib B
	•

Sample Date/Time:	10/20/16 10:18 am Matrix:	Drinking Water	Sampled By: Allen Backer
Lead	SM3113 B-04	0 00969 mg/l	10/31/16 9:50 10/31/16 15:53 B.I.I

16J2616-EJ Wash Bay Hose Bib C

Sample Date/Time:	10/20/16 10:19 am	Matrix:	Drinking Water	Sampled By:	Allen Backer
Lead	SM3113 B-0)4	0.00380 mg/L	10/31/16	9:50 10/31/16 15:53 BJJ

16J2616-EK Bus Maint Bay Slop Sink

Sample Date/Time:	10/20/16 10:16 am Matrix:	Drinking Water	Sampled By: Allen Backer
Lead	SM3113 B-04	<0.00100 mg/L	10/31/16 9:50 10/31/16 15:53 BJJ

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.



Work Order Number: 16J2616

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706 Date Reported 11/01/2016

Date Received 10/21/2016

Account Number 000000080146

Subject: Allegany-Limestone MS/HS Lead Project

Purchase Order:

TEST METHOD RESULT UNITS PREPARED ANALYZED TECH NOTES

16J2616-EL Bus Maint Bay Wat Fount Right

Sample Date/Time: 10/20/16 10:17 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/31/16 9:50 10/31/16 15:53 BJJ

16J2616-EM Bus Maint Bay Wat Fount Left

Sample Date/Time: 10/20/16 10:17 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/31/16 9:50 10/31/16 15:53 BJJ

16J2616-EN Bus Maint Bay Hose Bib A

Sample Date/Time: 10/20/16 10:20 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00457 mg/L 10/31/16 9:50 10/31/16 15:53 BJJ

16J2616-EO Bus Maint Bay Hose Bib B

Sample Date/Time: 10/20/16 10:21 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/31/16 9:50 10/31/16 15:53 BJJ

16J2616-EP Bus Maint Bay Hose Bib C

Sample Date/Time: 10/20/16 10:21 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 <0.00100 mg/L 10/31/16 9:50 10/31/16 15:53 BJJ

16J2616-EQ Oil Storage Rm Hose Bib

Sample Date/Time: 10/20/16 10:25 am Matrix: Drinking Water Sampled By: Allen Backer

Lead SM3113 B-04 0.00632 mg/L 10/31/16 9:50 10/31/16 15:53 BJJ

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.



Work Order Number: 16J2616

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706
 Date Reported
 11/01/2016

 Date Received
 10/21/2016

 Account Number
 000000080146

Subject: Allegany-Limestone MS/HS Lead Project

Purchase Order:

TEST METHOD RESULT UNITS PREPARED ANALYZED TECH NOTES

...continued

16J2616-EQ Oil Storage Rm Hose Bib

Sample Date/Time: 10/20/16 10:25 am Matrix: Drinking Water Sampled By: Allen Backer

All samples received in proper condition and results conform to ISO 17025 unless otherwise noted

Some or all of the samples were collected by the customer. The verifiability of the final results are therefore limited by the customer's reported values. Microbac Laboratories, Inc. assumes that all sampling instructions are followed, and the data upon which these final results are based, have been accurately supplied by the client.

Notes and Definitions

X Exceeds regulatory limit.

mg/kg	Milligram per Kilogram (ppm)	Negative/Absent	 Bacteria or target analyte not detected
ug/L	= Micrograms per Liter (ppb)	CFU	= Colony Forming Unit
ug/kg	= Micrograms per Kilogram (ppb)	ND	= Not detected at or below the reporting limit
mg/L	= Milligrams per Liter (ppm)	TIC	 Tentatively Identified Compound
1000 ug	= 1 mg	"<"	= Less than (also see "ND")
Positive/Present	= Bacteria or target analyte detected	">"	= Greater than
HSCC	= High Sensitivity Coliform Count	MPN	= Most Probable Number

An E associated with Microbiology values designates that the result obtained was outside of the method specified counting range. Estimated counts are valid, but must be notated as such per regulation.

Project Requested Certification(s):

Certificate ID	Agency
NY DOH# 10121	New York State Department of Health

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.



Work Order Number: 16J2616

Allegany-Limestone School Attn: Allen Backer 3131 Five Mile Road Allegany, NY 14706

 Date Reported
 11/01/2016

 Date Received
 10/21/2016

 Account Number
 000000080146

Subject: Allegany-Limestone MS/HS Lead Project

Purchase Order:

TEST METHOD RESULT UNITS PREPARED ANALYZED TECH NOTES

Sub-Contract Laboratories:

Reviewed and Approved By:

Date Reviewed and Approved:

11/01/2016

Carolyn Vollentine

Project Manager, Microbac Laboratories, Inc. - Erie

Report released by Carolyn Vollentine

Any questions regarding this report, please contact your account manager, .

Carolyn Vollentine

As Regulatory limits frequently change, Microbac Laboratories, Inc. advises the recipient of this report to confirm such limits with the appropriate Federal, state or local authorities before acting on the data provided. For feedback concerning our services, please contact the Managing Director, or J. Trevor Boyce, President, at president@microbac.com.

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.



Put bar code 5 *16J2616* Allegany-Limestone School

814.825.8533 Microbac Erie Division 1962 Wager Road, Erie, PA 16509

Page of 14

eriemm@microbac.com

Client /Company Name: Contact Name: Allen Backer
Phone & Email/Fax: Allegany-Limestone School District 3131 Five Mile Road 716-375-6600 × 2082 Bill To/PO#: Allegany, N. Y.
Project Name/ID: Disposal: B Dispose of [] Return [] Retain [] 3113 Compliance Sample: State: No [] Yes [x] NY SM Comp. Stop: Type Code: G-Grab C-Composite Preservatives þ Matrix Code: DW-Potable water WW-Nonpotable water SS-Soil/Sludge S-Swab O-Other LEAD NaOH Other Type Date Time Thio 모 Sample Identification Matrix Taken Taken G C Wat, Fount, 0/5 Rm 268 MS, 2nd 10-20-16 5:25A G X X DW 1128A Bm 269 SINK A G X X DW Rm 269 SINKB 5:30 G Χ Χ DW 1 Bm 269 SINKC 5:32 Χ 4 1, G 1 X DW 269 5.93 5 SINK D G DW 1 X X 1, 5:94 G X SINKE DW 1 X 5:35 G X X DW 1 11 5:35 X SINKG G DW 1 X 1, 5:36 G Χ SIOK H DW 1 X 1, 5:37 G X DW 1 X 5:37 G X 11 DW X " G X X 12 DW 5:44 X 13 G X DW 14 5:45 G X X DW X G X 15 5.45 DW 1 5:46 X G X DW 1 Date/Time: Received By: Date/Time; allubart 10/21/16 0700 Temp Relinguished By: Received By Date/Time: Date/Time: 0830 1021100 Iced: 10/2//11 Relinguished By: Date/Time: Date/Time: Received By Intact:

QC270 V7

Page 43 of 56



Put har code here

Microbac Erie Division 814.825.8533 1962 Wager Road, Erie, PA 16509

Page 2 of 14 eriemm@microbac.com

1 198191	11010	BILLIE	HELE	BILLI	HEIR	EIII	
	11212						
iiimini	11010				111111		

Allegany-Limestone School Di Address:	strict c	Contact Name: All e Phone & Email/F	n E	300	cke	25	-0			
Address: J 3131 Five Mile Road City/State/Zip:	P	Phone & Email/F 716-375	ax:	00	フ×	26	28	7		
City/State/Zip: Allegany, N.Y. 14706		Bill To/PO#:			MC					
Allegany, N.Y. 14706 Project Name/ID: Middle High School Lea Sampled By: Due Date:		Disposal: Dispose of []	R	eturn	[]	Reta	in []	3 B	
Sampled By: Due Date:	Ci	Compliance Sam ′es[x] No	ple: o []	Stat NY					311	
Type Code: G-Grab C-Composite Comp. Start:		o. Stop:			Pres	ervati	ives		by SM	
Matrix Code: DW-Potable water WW-Nonpotable water SS-S					8 4	_				
Sample Identification Date Taken	Taken G	ype Matrix	#	None	HNO3	NaOH	모	Thio	LEAD	
	5:48 A G	DW	1	X					X	
2 Rm 26m/SinKB	548A G	DW	1	X					X	
3 Rm 261 SinKC "	5:48A G	DW	1	X		1			Х	
4 Rm 261 SINK D "	5:49A G	DW	1	X					X	
5 Rm 261 Sink E "	5:49 A G	DW	1	X		17 1			X	
6 Mid Sch Bous lay 2nd	5.51 A G	DW	1	X					Х	
7 Mid. Sch. Faculty Lav. 2nd 11	5:51 A G	DW	1	X		T			X	
8 Mid. Sch. Girls Lav. 2nd "	5:51 A G	DW	1	X					X	
9 Mid. Sch. Wat. fount. 2nd "	5:54 A G	DW	1	X		-			X	
10 Rm 275 sink A "	5:59 A G	DW	1	X					X	
11 Rm 27.5 SINK B "	6:00 A G	DW	1	X					Х	
12 Rm 275 Sink C	6:00 A G	DW	1	X	\top				X	
13 Run 275 Sink D "	6:01 A G	DW	1	X					X	
14 Rm 275 Sink E "	6:01 A G	DW	1	X					X	
15 Rm 275 Sink F "	6:03A G	DW	1	X			1		X	
16 Rm 275 Sink G	6'04A G	DW	1	Х		Ŧ			X	
Relinquished By:	Date/Time: 10-21-16	7:60 AM	Recei	10	0 /) ac	esh.	17		Date/Time: Temp
Relinquished By:	Date/Time:		Recei	ved E	y:	17	Ja see	0	ng .	
Relinguished By:	/0/2///6 Date/Time:	0030	Recei	ved B	<i>y</i> :	1				Date/Time: Iced: N



16J2616 Allegany-Limestone School

Microbac Erie Division 814.825.8533 1962 Wager Road, Erie, PA 16509 eriemm@microbac.com

Page 3 of 14

Client /Company Name:	1000	- 28	. Co	ntact N	lame:																			
Allegany-limestone Sch	rool D	1stric	#	191	lame: LEM Email/F	R	a	CK	(e	T	-0		Allalysos											
Address:	1	- 1070 Att 100	Ph	one &	Email/F	ax:	_	, ,	^ ^		2	- 00												
3131 Five Mile Road	<u></u> لا		716-375-6600 x 2082												B				1					
Allegany Ny 14706			Bill To/PO#:																1					
Allegany N.Y. 14706 Project Namer D:	Leao)	Disposal:																1					
Middle/High school	/	7/1	spose c		- 17.5		n []		Reta	in []	3 B			Y									
Sampled By: Due	e Date:			mplian s [x]	ce Sam No	ple:	St N	ate: Y					M 311											
Type Code: G-Grab C-Composite Comp. Start:			Comp.	Stop:				Р	rese	rvati	ives		by SM										-	
Matrix Code: DW-Potable water WW-Nonpotable wat	ter SS-Soil	/Sludge S-	-		ther		10	_	4	_		1					į.				- 1			
Sample Identification	Date Taken	Time Taken	Ty G	pe C	Matrix	#	None	HN03	H2S04	NaOH	오	Thio	LEAD											
	10-20-16	GOLAM	G		DW	1	X						Х											
2 Rm 277 SINK A	t _f	6:12	G		DW	1	X						Х											
3 Rm 277 SINK B	U	6:10	G		DW	1	X						Х											
4 Rm 2775inKC	H.	6:11	G		DW	1	X						X											
5 RM 277 SINK D	\(r	6:10	G		DW	1	X						X											
6 RM 277 SINKE	ti	6:13	G		DW	1	X						Х											
7 Rm 277 SinKF	t/	6:13	G		DW	1	X						Х											
8 Rm 277 Sin KG	11	6:14	G		DW	1	X						Х								Alexander State			
9 Rm 277 Sink H	\mathcal{F}_t	6:14	G		DW	1	Х					.585.37	Х											
10 Rm 283 Wat Fount	3/	6:16	G		DW	1	X						X											
11 Rm 282 sink	11	6:18	G		DW	1	X						Х											
12 Rm 249 Sink right	11	6122	G		DW	1	X						X											
13 Rm 249 SINK LEFT	11	6:21	G		DW	1	X						X							1				-1801
14 Rm 2 46 SINK A		6:25	G		DW	1	Х						Х											
15 Rm 246 SINK B	11	6:25	G		DW	1	X						X								Yo			
16 RM 246 SINK C	n ₁	6:26	G		DW	1	X						X											
Relinquished By:	HD 2-30	Date/Time: 7.004	in	10-2	1-16	Rece		By:	5)a	esi	ZEX	•		10	te/Time	16	070	رصر		Temp	19	°C	
Relinquished By: Deur her		Date/Time:		0830		Rece	ived	By:	1	1		0	<u>.</u>		Dat 10	te/Time	60	08	30		Iced:	Y	0)
Relinquished By:		Date/Time:				Rece	ived	Ву:								te/Time					Intact:	X	N	



814.825.8533 Microbac Erie Division 1962 Wager Road, Erie, PA 16509

Page 4 of 14

eriemm@microbac.com

16J2616 Allegany-Limestone School

Client IC-													BIIII	BIIN I	idia a	iini iin	iid dii	i issi			
Client/Company Name: Allegany - Limestone School Address:	District	Contact Phone &	Name: Allc	en	Bo	20	Ke	5							,			1 1881			
Address: /			Email/F	ax:		•		_	22												
3/3/ Five Mile Road City/State/Zip:		716 - Bill To/P) - (56	00) X	20	287												
Allegany, N. Y. 14706 Project Name/ID:		BIII 10/P	O#.																		
Project Name/ID:		Disposal					D-4	p=20#128		В											
Project Name/ID: Midde High School Lead Sampled By: Due Date:		Dispose Compliar			eturn Sta		Ret	tain	1 1	13 E							1		ł		
Allen Bickell		Yes [x]		pie. o []	NY					31											
Type Code: G-Grab C-Composite Comp. Start:	Cor	mp. Stop:				Pro	serva	tivo	•	SM											
Matrix Code: DW-Potable water WW-Nonpotable water SS-So	il/Sludge S-Sv	wah O-C	Other		П		1			- À											
- III	Time	Туре			None	HN03	NaOH	_	Thio	LEAD								1		1	
Taken		G C	Matrix	#	2	¥ 5	Na	모	Thio												
1 Rm246 Sin K D 10-20-16	- 17	G	DW	1	X					X											
2 Rm 246 Sin KE 1020-16	6:15 A		DW	1	X					X											
	6:15 A C	G	DW	1	X					X											1,000
	6:17 A C		DW	1	X					X										Addison Res	-
5 Bm 244 Sink B 10-20-16	6:18 AC	G	DW	1	X					X				10							
6 RM 244 SinKC 10-26-16			DW	1	X					X											
7 Rm 244 Sink D 10-20-16			DW	1	X					X											
8 Rm 244 Sink E 10-20-16			DW	1	X					X											
9 Rm 244 Sink F 10-30-16			DW	1	X					X									0.		
10 Rm 242 Sink A 10-20-16			DW	1	X					X											
11 Rm 242 Sink B 10-20-16			DW	1	X					X											
12 Rm 242 Sink C 10-20-16	6:2370		DW	1	X					X											
13 Rm 242 Sink D 10-20-16	6:2370	3	DW	1	Χ					X											
14 Rm 242 Sink E 10-20-16	6:24 AC		DW	1	X					X									2		
15 Rm 242 Sink F 10-2016	6:24AG		DW	1	X					Х									-	311111111111111111111111111111111111111	
16 Rm 238 Sink A 10-20-16	6:26AG	3	DW	1	X					X								10		a	
Relinquished By:	Date/Time:	11/10-2	1-11	Rece		11) ~	. 4	-		37		e/Time		^	7~ 2	is	Temp	191	°C	
Relinquished By:	Date/Time:			Rege	ived E	3y:	ac	YU	5			Date	2// e/Time	16_	0/	00		000 1800 0 00 00.		_	•
Can Danel	10/2/16	083	0		1	1	-7		0		County of the	10	201.	160	08	30		Iced:	Y	N	-
Relinquished By:	Date/Time:			Rece	ived E	y:	1					Date	e/Time	e:				Intact:	W	N	

Put har code here

Microbac Erie Division 814.825.8533 1962 Wager Road, Erie, PA 16509

Page <u>5</u> of <u>14</u> eriemm@microbac.com

1962 Wager Road, Erie, PA 16509 <u>eriemm@microbac.com</u>																			
Client/Company Name: Allegany-Limestone Sch	Allegany-Limestone School District Allen Backer																		-
3/31 Five Mile R	01						/	2 -	- 0-										
City/State/Zip:			716-375-6600 x 2082																
Allegany, N.Y. 14706 Project Name/ID:	Dill	10/1 0#.																	
	1001		posal: pose of []	В	leturn	r 1	Dat	ain	r 1	٦ ۵			0						
Micole/High school Sampled By: D	ue Date:		npliance Sam		Stat		Ret	alrı	LJ	13									
Allen Bickell		Yes	[x] No) []	NY					SM 31									
Type Code: G-Grab C-Composite Comp. Sta	034003	Comp. S	1 or			Pres	serva	tives	3	S vq						8			
Matrix Code: DW-Potable water WW-Nonpotable w	vater SS-Soil/Sludge S	_				8													
Sample Identification	Date Time Taken Taken	Typ G	C Matrix	#	None	HN03	NaOH	오	Thio	LEAD									
1 Rm 238 Sink B	10-20-16 6:28 B	r G	DW	1	X					X									
2 Rm 238 Sink C	1020-16 6:29 F		DW	1	X					X					*				
3 Rm 238 Sink D	10-20-10 6:318	G	DW	1	X					X	80-17								
4 Rm 238 Sink E	10-20-10 6:31 A	G	DW	1	X					X									
5 RM238 Sink F	10-20-16 632 A	G	DW	1	X					X									
6 Rm 238 SinkG	10-20-14 6.32 A	G	DW	1	X					X		2							
7 Rm 240 (Prep Rm) right ink	10-20-10 6:33 B	G	DW	1	X					X									
8 Rm240(Prep Rm) Left Sink	1020-10 6:34 A	G	DW	1	X					X									
9 High Sch. Boys Lav. 2nd fl.	10-20-10 6:36 F	G	DW	1	X					X									
10 High Sch. Faculty Lav. 2 nd FL	102016 6:361	G	DW	1	X					X									
11 High Sch. Girls Lav 2nd FL.	10-20-10 6:37	g-G	DW	1	X					X									
12 High Sch, Wat, Fount, 2nd FL		g G	DW	1	X					X									
13 Rm 206 Library Sink	10-20-16 6.40P	G	DW	1	X					X									
14 Cafe Wat, Fount Right	10-20-10 6:32 A	G	DW	1	X					X									
	10-26-14 6:32 g	G	DW	1	X					X									
16 Cafe Wat, Fount Goose Neck	10-20-16 6:33 A	G	DW	1	X					X				100-10-10-10-10-10-10-10-10-10-10-10-10-					6)
Relinquished By: Ally Backer	AM (C	AM 16-21-16 Received By:						7		Da J	Date/Time: 10/21/16 0700 Temp 98 °C					°c			
Relinquished By:	16 6	0830	/	ived E	4	K	1	VE	P			ite/Tim	e: /b)	OB		Iced	l: Y	0	
Relinquished By:	Received By:								Da	te/Tim	e:			Inta	ct: 4	N			



16J2616 Allegany-Limestone School

814.825.8533 Microbac Erie Division 1962 Wager Road, Erie, PA 16509

Page <u>6</u> of <u>14</u>

eriemm@microbac.com

Client/Company Name: Allegany-Limestone School District Address:	Contact	Name:	ack	(es	-					An	alyses			<u>—629. —49. 10. —</u>	
Address: 3131 Five Mile Road	Phone &	len Be Email/Fax: 375-6	601	2 *	20	22)								
City/State/Zip: Allegany N. Y. 14706 Project Name/ID:	Bill To/Po		, 000	, ,	~ 0	0 -									
Project Name/ID: Middle/High School Lead Sampled By: Due Date:	Disposal Dispose		Return	[]	Reta	ain []	1	<u>а</u>					9		
Sampled By: Allen Bickell Due Date:	Compliar Yes [x]	nce Sample: No []						3113							
Type Code: G-Grab C-Composite Comp. Start:	Comp. Stop:	Auto.		Pres	servat	ives		by SM							
Matrix Code: DW-Potable water WW-Nonpotable water SS-Soil/Slue	udge S-Swab O-C	Other		. 4											
	Time Type Taken G C	Matrix #	None	HNO3	NaOH	고 불	Other	LEAD							
	ZGAM G	DW 1	X					X		6					
	:27AG	DW 1	X					X							
	27 A G	DW 1	X			a a a a a a a a a a a a a a a a a a a		X							
	729AG	DW 1	X					X							
	5.29 A G	DW 1	X					X							
	5:29A G	DW 1	X					X							
	. 3/A G	DW 1	X					X							
	T: 31 A G	DW 1	X					X							
	5:33 A G	DW 1	X					X	8						
	33AG	DW 1	X					X							٦
	34 A G	DW 1	X					X							
	34 A G	DW 1	X					X							
	35 A G	DW 1	X					X							
14 Rm 140 Sink D Center Island 11 5:	135 A G	DW 1	X					X							Ī
	369 G	DW 1	X					X							
16 Rm 138 Sink Jystinside Room 5:	:38AG	DW 1	X					X						1 12	
ally Box Din 7	te/Time: 7:00 AM 10%	2/16 Rec	20	Pale	31	Lex .		Date/Tim	e: 1/16	0700	T	emp_(98°c		
Reinquismed by: Date 10	te/Time: 121/16 085 te/Time:	50	ceived	4	es	_	9		Date/Tim	e: /-/6)	0830) lo	ced:	YNO	
Relinquiched By: Dat	te/ i ime:	Kec	ceived	ву://					Date/Tim	e: -		Ir	ntact:	W N	



1962 Wager Road, Erie, PA 16509

Microbac Erie Division

814.825.8533

CHAIN OF CUSTODY

16J2616 Allegany-Limestone School

Page 7 of 14 eriemm@microbac.com



Clie	ent/Company Name: legouny-Limestone School Dist lress:			ct Name:	cKe	3 <i>T</i>									Analy	ses :					9	
Add	ress:				n Ba								1					T	$\overline{}$			T
31 City	31 Five Mile Road				375-	-66	00	X;	200	82	_											
AII	egany N. Y. 14706			Bill To/	PO#:																	
Proj	ect Name/ID:	1		Dispos		-			-			Η,	_									
Sam		e Date:		Dispos	13.80	•	Return		Ret	tain	[]		3 B									
A	Illen Bickell	е рак.		Yes [>	iance Sam x] N	nple: lo []	Stat NY					5	1377									
	e Code: G-Grab C-Composite Comp. Start	rt:	С	Comp. Stop	o:			Pre	serva	itives	 3		N N									
Matr	rix Code: DW-Potable water WW-Nonpotable wa	ater SS-Soil	I/Sludge S-	Swab O	-Other		\vdash						Sa a									
	Sample Identification	Date Taken	Time Taken	Type G C	Matrix	#	None	HN03	NaOH	豆	Thio	Other	LEAD									
1	High Sch. Boy's Lav 1st FL				DW	1	X					X										
2	High Sch. Faculty Lav 1st FL	7,	5:420	-	DW	1	X					Х										
3	High Sch. Girls Lav 1st FL	11	S: 43 A		DW	1	X					X										
4	High Sch. Wat, Fount, 1st fi	11	5:44A	G	DW	1	X					Х										
5	High Sch. Office Sink	1/	5:46 A		DW	1	X					X										
6	Nurse's Office Lav.	11	5148A	G	DW	1	X					X										
	Nurse's Office Back Rm	le .	5:48 A	G	DW	1	X					X										
8	Wat, Fount, 0/s Rm 167m.s. 1st.	11	5:50 p	G	DW	1	X					X										
	Mid. Sch. Boys Lav 1st FL.	1,	5:51A		DW	1	X					X										
510	Mid. Sch. Faculty Lav. 1st FL.	17	51520		DW	1	X					X										
×11	Mid. Sch. Girls Lav. 1st FL.		6.53A		DW	1	X					X										
112	Mid. Sch. Wat. Fount. 1st FL.		5154A	-G	DW	1	X					X	3									
13	Kitchen Sink A inside BK. Dr. 10			G	DW	1	X					X										
(-14	Kitchen Sink B Island Counter Ir	0-20-16	5:05A	G	DW	1	X					X										
15	Kitchen Sink C Pot Wash Left 10	0-20-16	5:07 A	G	DW	1	X					X										
16	Kitchen Sink D Pot Wash Center 10	20-16	5:074	G	DW	1	X					X										
Relin	iquished By:		Date/Time: 7:00 A		1-21-16		eived B		de	sh	eK.			Date/T	111	, 0	700		Temp	19.	V°c	;
	quished By:		Date/Time:	01	36		eived B		les		P			Date/T	ime:	0201	130		Iced:	Υ	(ク
Relin	adushed By:		Date/Time:								Date/T	ime:				Intact	et: 💪	N	Wisher			



16J2616 Allegany-Limestone School

Microbac Erie Division 1962 Wager Road, Erie, PA 16509

814.825.8533

Page <u>8</u> of <u>14</u>

eriemm@microbac.com



Client /Company Name:	Contact	Name:	1.	anasar .					T						=1 11515		1001		,	
Allegany-Limestone School District		Allen Phone 8	Ba	<u>cKe</u>	F						1 1			A	nalyse	s				
3131 Five Mile Road		716 -				2	- P")												
3131 Five Mile Road City/State/Zip:		Bill To/P		660		- 20	/0/	_		-										1
Allegany, N.Y. 14706 Project Name/ID:									1.07500									- 1		
Project Name/ID: Middle/High School Lead		Disposa Dispose		R	eturn	[]	Ret	ain	[]		٥									
Sampled By: Due Date:		Complia			Stat	B) B				- 5	2									
Mike ROFF		Yes [x]		o []	NY					0.7										
Type Code: G-Grab C-Composite Comp. Start:	Co	mp. Stop:				Pres	serva	tives		- 2										
Matrix Code: DW-Potable water WW-Nonpotable water SS-So	oil/Sludge S-S	wab O-0	Other		T.	4				- 3						i i				
Sample Identification Date Taken	Time Taken	Type G C	Matrix	#	None	HN03	NaOH	豆 모	Thio	Other	5									
1 Kitchen Sink E Pot Wash Right 10:20 als	5.06 Am	G	DW	1	X		П			X	1						\top			
2 Kitchen Sink F West near Cafe 10-20-16		G	DW	1	X					X										
3 Kitchen Sink G Hand Wash W. 10-20.16	5107AD (G	DW	1	Х					X		_ LESTABLE		-WF7						
4 Kitchen Sink H Hand Wash E. 10-20-16	5110gm (G	DW	1	X					X										
5 Kitchen Sink Mens Lav. 10-20-14	5:10 Ag (G	DW	1	X					X										
6 Kitchen Women's Law 10-26-16	5:0 Am (G	DW	1	X					Х										
7 Kitchen Feed to Stock Pot 10-20-16	5 Am	G	DW	1	X					X										
8 Kitchen Rinse to Stock Pot 10-20-16	5 AM	G	DW	1	X			T		X										
9 Boiler Room Slop Sink 10-20-16	5:25Am	G	DW	1	X					X										
P10 Better M.S. Boys Locker Par. 10-20-16	5:26.Am	G	DW	1	X					X										
	S. BUAM	G	DW	1	X					X										
12 Mid, Sch. Boys Shower 2 10-20-16	51.31 40	G	DW	1	X					X										
13 Mid. Sch. Boys Shower 3 10-20-16	5133 Am		DW	1	X					X										
	51.33 mg	3	DW	1	X					X										
15 Mid. Sch. Boys Shower 5 10-20-16	536Am		DW	1	X					X										
16 Mid. Sch. Boys Shower 6 10-20-16	51.37Am	G	DW	1	X					X										2
Relinquished By: Borch	Date/Time: 7:00 A	m 10-	21-6		ived B) ai	h	6	æ		Date 10	/Time:	116	U	700	Т	emp_	19-8	°c
Relinquished By	Date/Time:	608	30	Rece	ived B	y: //	/	V	2	- Aden		Date /e	Time:	10	6	(31)	lc	ed:	Y	1
Relinguished By:	Date/Time:	Received By										Date	/Time:	(44)	00	20	In	itact:	D	N



Microbac Erie Division 814.825.8533 1962 Wager Road, Erie, PA 16509

Page 9 of 14 eriemm@microbac.com

16J2616 Allegany-Limestone School

Clie	Client / Company Name: Allogany - Lime Stone School District Hilen Backer Address Phone & Email/Fax:										\neg		 019 9III	10 011			// IIIII	BIII II	401			-						
A	1000	any-	Limes	tone sch	rool Dis	strict	-	Alle	211	Ba	ck	(e	1									,						
Add	ress	/		10 (M2)	5		P	hone 8	Email/F	ax:					0.	-					8							
City	/State/	Zin:	JE VIII	le Roo	20				375	-66	00	7 ×	2	20	8	_	_								ĺ	1		
A	lloa	CAMUL	. N. Y.	14700			B	ill To/P	O#:												K		ì		1			
Pro	ject Na	me/ID:	/ //	14706	4	1	D	isposa	l;								\dashv	588										h)
m	00	10/	High	school	Lea	id	100360	ispose			Returi	n []	8	Reta	ain	[]		3 B						1		1		
Sar	npled E √√	i Ko	ROF		Due Date:		53/5961	omplia es [x]	nce Sam] N	ple: o []	Sta N'	ate: Y						311										
Typ			C-Composite	0	tart:	(Comp	. Stop:					roor	erva	tivor	8		SM										
575808			585	WW-Nonpotable	water CC Co	ع معادرات/ان	Cural	h 0.0	24h		ļ.,	F	Tese	erva	lives	· 	_	by										
Ivia	T		224		Date			ype	Jiner	1	<u></u>	23	90	E			ē	LEAD				1	1	W d				
		Sa	mple Identifica	ation	Taken	Time Taken	G	С	Matrix	#	None	HN03	H2S04	NaOH	豆	Thio	Other	"										
1	m.	S. Phs	Ed.OFT	fice Lav	10-20-16	5140.9m	G		DW	1	X							X										
2	MIS	. Phs.	Ed.Offi	5:41Am	G		DW	1	X							X						177						
3	H.5	Boy	s Locke	r Rm Lav					DW	1	X							X				1 22						
24	H.5	Box	is show	er 1	10-26-16	5145m	G		DW	1	X							Х		W A								
5	į, į	1.1	11	2		5:46 An	1		DW	1	X							X										
6) 1	11	11	3	10-20-16	51474	G		DW	1	X							X								la .	i i	
7	ll	11	17	4	10-20-16	57.48m	G		DW	1	X							X										
8	11	11	11	5	10-20-16	5:49Am	G		DW	1	X							X										
9	m,	S, Gir	15 Locker	-Rm Lav.	10-20-16	SISTAM	G		DW	1	X							X										
10	m,s	s, Gir	Isshowe	r 1	10-20-16	57,55Am	G		DW	1	X						9 231	X										
11	1)	11	11	2	10-20-16	5.56Am	G		DW	1	X							X										
012	11	1,	11	3	10-20-16	5:57mg	G		DW	1	X							X										
13	11	11	1.1	4	10-20-16	5:58AM	G		DW	1	X			4				X										
14	11	11	11	5	10-20-16	5159Am	G		DW	1	X							X										
15	4,5,	Phs.	Ed. Office	ce Lav	10-20-16				DW	1	X							X		-								
216	H,5,	Phs. E	d. Offic	e Shower	10-20-16		G		DW	1	X							X									0	
Reli	quishe	ed By:	ach.			Date/Time:	m	16	71-1/	Rece	eived	By:	7) -	_	1	->			te/Tim		,	172	2	Tem	19	You	
Reli	quishe	d By:	ach.	777 100		Date/Time;	// /	10"	(1-16)	Rege	ived	By:	4	10	70	1	9		 Da	e/Tim	é:		1700	- 2	-		-	7
		m	cyaly	>	200.00	10/211	16	08	30					_	/	X			1	001	1-16	2) (183	U	Iced	: }	M	
Relin	Relinguished By: Date/Tim									Rece	eived	Ву			1				Da	e/Tim	e:				Intac	ot: <i>C</i>	YN	



1962 Wager Road, Erie, PA 16509

Microbac Erie Division

814.825.8533

CHAIN OF CUSTODY

16J2616 Allegany-Limestone School

Page 10 of 14 eriemm@microbac.com



Client (Company Name)			1			
Client / Company Name: Allegany - Limestone School Dis	trict alle	n Bac	Ker		Analyses	
3/31 Five Mile Road	Phone &	Email/Fax:				
City/State/Zin:	Bill To/PC	15 -66	500 x 2082	1		
Allegany, N.Y. Project Name/ID:	Jili 10/1 C	<i>Σπ.</i>				
Project Name/ID!	Disposal:		Return [] Retain []			
MICOLE High school Le Sampled By: Due Date:		ice Sample:	State:	13		
MI'KE ROFF Due Date:	Yes [x]			M 31		
Type Code: G-Grab C-Composite Comp. Start:	Comp. Stop:		Preservatives	by SM		
Matrix Code: DW-Potable water WW-Nonpotable water SS-Sc	oil/Sludge S-Swab O-O	ther	2 4 -			
Sample Identification Date Taken	Time Type Taken G C	Matrix #	None H2SO4 H2SO4 NaOH HCI Thio	LEAD		
1 H.S, GITIS Locker Lav 11-20-16	6105Am G	DW 1	X	X		
HIS, GIFLS Shower Right 10-20-16	6:07m G	DW 1	X	X		
3 11 11 Left 10-26-11	6:08 Am G	DW 1	X	X		
4 Rm34 Ind, Arts hand sink 16-20-16	6:10Am G	DW 1	X	X		
5 Rm34 11 11 5 6p sink 10-20-16	6:11Am G	DW 1	X	X		
6 Rm36 SINK East wall 10-20-16	6:13Am G	DW 1	X	X		
87 Rm38 Left sink 10-20-16	6115Am G	DW 1	X	X		
18 Rm38 right sink 10-20-16	6:17 m G	DW 1	X	X		
9 Boys Gym Lav 1st sink 16-20-16	6121Am G	DW 1	X	X		
	6 22Am G	DW 1	X	X		
11 Girls Gym Lav 1st sink 10-20-16		DW 1	X	X		
12 Girls Gym Lav 2nd sink 1020-16		DW 1	X	X		
13 Gym Wat, Fount Right 10-20-16		DW 1	X	X		
14 Gym Wat, Fount Left 10-20-16	17/1/3	DW 1	X	X		
15 Gr. Floor Cleaners Sink 10-20-16		DW 1	X	X		
16 Indoor Concession Sink 10-20-16	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DW 1	X	X		
Relinquished By: Backer	Date/Time: 7:00 AM 10:2	21-16 (eived By:		Date/Time: 0700 Date/Time: 0700	Temp[9]%C
Relinquished By:	Date/Time: 10/21/16 08=	Rece	ejved By		Date/Time: 10-21-162080) Iced: Y
Relinguished By:	Date/Time:	Rece	eived By:		Date/Time:	Intact: YN



Microbac Erie Division

CHAIN OF CUSTODY

16J2616 Allegany-Limestone School

814.825.8533 1962 Wager Road, Erie, PA 16509 eriemm@microbac.com

Page 11 of 14



Clie	Client/Company Name: Pilegany-Limestone School District address: 3131 Five Mile Road									Name: On B & Email/F	Bac	Ke	21	_										A	nalys	es					3. -
Add	ress:	Five	M	110	Rocc	1				37 <i>5</i> Email/F					2	20	つつ														
City	//State/ZID:				roac				Bill To/F			00			~	70		_		1											
Pro	lega ject Name	ID:	10.	<i>y</i> ,	1 1	1 .)	1000	Disposa										В												
San	npled By:	C/H	righ	50	chool	Lea Due Date:	0		Dispose Complia	of []		Returr	n [.		Reta	ain	[]		13												
	Mika	o Ro	FF	1					es [x		0 []	N'							SM 31												
Тур	e Code: G			site	Comp. S	tart:		Comp	o. Stop				Р	rese	ervat	tives	3		by SI					3							
Mat	rix Code:	DW-Pota	ble wate	r WV	N-Nonpotable	water SS-So	il/Sludge S			Other			3	24	I												24				
	No.	Samp	ole Identi	ificatio	on	Date Taken	Time Taken	G	ype C	Matrix	#	None	HNO3	H2S04	NaOH	오	Thio	Other	LEAD												
1	Dist	rict	OFF	ice	2 sink	10-20-1/6	6:34An	, G		DW	1	X							X		S S S S S S S S S S S S S S S S S S S			1,580,1550	117.479						1800
1 2	11		11			10-20-16				DW	1	X							X												
3	11		1)	Wor	mens Lav.	10-20-16	6:30m	, G	G DW 1 X										X		2										
4	11		11 Wa	21, 1	Founti Rigi	11/0-20-16	6:35An	G		DW	1	X							X												
5	11	1)	Wa	tit	ount, Left	10-20-16	6:37A	G		DW	1	X							Х												
6	Pool	Wat	to to	unt	Right	- lı	6:42A	G		DW	1	X				2			X												M
7	11	11		1	Lef+	E.	6:42A	G		DW	1	X							X												
8	Girls	Pool	show	wer	- 1	1	6:44A	G		DW	1	X							X												
9	n	11	ι	1	•2	t_i	6:44 A	G		DW	1	X							X												
10	11	11	ι	1	3	T,	6:45 A	G		DW	1	X							X					.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
11	21	l.		11	4	11	6:45 A	G		DW	1	X							Х												
12	Girls		Lav	R	ight	W	646A	G		DW	1	X							X						7						
13	GIFL	s Pool	Lal	JL	eft	l _j	646A	G		DW	1	X							X												
)P14	Boys	Pool	Lav	1 Ri	ight	H	7:00	G		DW	1	X							X												
15	Boys	Pool	La	VIL	ight eft -1	£1	7:00	G		DW	1	X							X												
116	Boys	Pool	Shou	ver	- 1	1(7.05	G		DW	1	X							X		_l_			190							
Keili	allin	Bac	chi	ι			Date/Time	PM	10-	21-16	(eived		2	2	-1	be	2			D	ate/T	ime: Z//	116	0	70	50 'J	Ten	np[G	1.1.	С
Reli	nquished E	By:	an	to	3		Date/Time	111	16 0830 Received By:									d		_	D	ate/T	ime:	160	0 6	183	'J	Iced	1:	Y	N)
Relin	nquished E	Ву:	1	C)	W.	Date/Time	:	Received By:												D	ate/T	ime					Inta	ct:	4	N



1962 Wager Road, Erie, PA 16509

Microbac Erie Division

814.825.8533

CHAIN OF CUSTODY

Page 12 of 14

eriemm@microbac.com



				- 14					100101 11215				llo Mill in	ıii i		-
Allegany - Limestone School District	Contact Name:	Ba	ac	K	el	50-5					• ••	··y				
313/ Five Mile Road	Phone & Email/F	ax.														
C:4-/C4-4-/7:	Bill To/PO#:	/ 0	00	0 /	1 4	0 4	~									
Allegany, N, Y, Project Name/ID.				11-												
Project Name/ID/ Wich C High School Lead Sampled By: Allen Backer Comp Start:	Disposal: Dispose of []] R	eturn	[]	Ref	ain []	3 B								ř
Sampled By: Due Date:	Compliance Sam	The state of the s	Stat			1000		3113								
Allen Backer		lo []	NY					SMS								
Type Code: G-Grab C-Composite Comp. Start:	Comp. Stop:			Pre	eserva	tives		by S								
Matrix Code: DW-Potable water WW-Nonpotable water SS-Soil/Sludge S-	Swab O-Other			8	4 +			9								
Sample Identification Date Time Taken Taken	Type Matrix	#	None	HN03	H2SO4 NaOH	된 모	Thio	LEAD	3							
1 Boy's Pool shower 2 10-20-16 7:15 A	G DW	1	X					Х								7
2 11 11 11 3 11 7.16A	G DW	1	X					X		111						402 500
P3 11 11 14 11 7:18A	G DW	1	X					Х								
Pool water- From Pool 1 7 20A	G DW	1	X					Х								
	G DW	1	X					Х								
6 Pool Office shower " 720A	G DW	1	X	11				Х								
7 Physical/Athlitrainerink " 7:27A	G DW	1	X					Х				-				-an - anger
08 Outside Concession Boys " 1050	G DW	1	X	\perp		2012		Х								
9 11 11 Girls Lav 11 10:51	G DW	1	X					Х	2337.0							
510 11 11 Kitchen sink 11 10:53	G DW	1	X					Х		4						
on u watifounti 11 10:54	G DW	1	X					Х				\perp			\sqcup	
12 11 11 Hose Bib 11 10:55	G DW	1	X					Х								
43 Maint, Gar, Hose Bib " 11:10	G DW	1	X	_			_	Х								
14	G DW	1	X	-				Х								
15	G DW	1	X					Х								
16 But Time	G DW	1	X	2			Щ	Х		Date/Tin	<u> </u>			<u> </u>		0
Relinquished By: Relinquished By: Relinquished By: Date/Time: Date/Time:	AM 1021-16		4	300	1	227	ke	7		10/2 Date/Tin	1/16	07	00	Tem	1p.19	<u></u> 8°c
Relinquished By: Date/Time:		Rece	ived E	3y:	1	18	<<)		Date/Tin	ne:	20.	631	Iced	l: Y	
Relinguished By: Date/Time:		Rece	ived E	3y:		11			TC 1000-000-000	Date/Tin	ne:	100	30	Inta	ct: 🖒	N
				1												



16J2616 Allegany-Limestone School

Microbac Erie Division 1962 Wager Road, Erie, PA 16509

814.825.8533

Page 13 of 14 eriemm@microbac.com

	The state of the s									8 211116 CII	- 11010	milmi ili				9 <u>-1-1</u> 2
Client/Company Name: Allegany-Limestone School D	Allegany-Line Stone, School District Allen Rack											Analyses	3			
Address: 3131 Five Mile Road City/State/Zip:	1 -	Phone & Email/F 716 - 375	ax:			25	2						10			
City/State/Zip:		Bill To/PO#:			(<i>/</i> (0/	_									
Allegany, N.Y. Project Name/ID:																
Bus Garage Lead Sampled By: Allen Backer Comp Starting		Disposal: Dispose of []	R	eturn []	Ret	ain []	m m					1			
Sampled By: Due Date:		Compliance Sam		State:				3113								
Allen Backet	1 1	Yes [x] No	o []	NY												
Type Code: G-Grab C-Composite Comp. Start:	Com	p. Stop:		Р	reserva	itives		by SM								
Matrix Code: DW-Potable water WW-Nonpotable water SS-So	il/Sludge S-Swa	ab O-Other			4 _											4
Sample Identification Date Taken	Time Taken G	Type Matrix	#	None HNO3	H2SO4 NaOH	豆	Thio	LEAD	.7							
1 Bus Stor, Bay Slop Sink 10-20-16	8'30A G	DW	1	X				X								
Bus Stor. Bay 1st Hose Bib A 10-20	8132A G	DW	1	X				Х								
3 11 11 11 2hd 11 11 B 10-20	8:39 A G	DW	1	X				Х						1100		
4 11 11 3 TO 11 11 C 10-20	8:4/A G	DW			Х											
5 11 11 4th 11 11 D 10-20	8.43 A G	DW	1	X				Х								
6 11 11 5th 11 11 E 10-20	844 A G	DW	1	X				Х								
7 11 11 11 6th 11 11 F 10-20	8:45 A G	DW	1	X				X								
8 1st FL, men's Lav (0-20	6:00 A G	DW	1	X			i internal	X								
19 1st FL. Women's Lav 1020	6:00 A G	DW	1	X				X								
110 220 FL, mens Lav 10-20	6:00 A G	DW	1	X				X								
P11 2nd FL. Women's Lav 10-20	6:00 A G	DW	1	X				X								
12 2nd FL. Conf. Rm Kitch Sink 10-20	6:00 A G	DW	1	X				X								
13 Bus Stor. Bay 7th Hose Bb G 10-20	9:00 A G	DW	1	X				X								
44 11 11 7th Hose BibH 10-20	9:00 A G		1	X		- 1		X								
M5 11 11 11 6th 11 11 10-20	9:01 A G		1	X				Х								
16 11 11 11 5th n 11 J 10-20	9:02 A G	DW	1	X				X								3
Relinquished By: Boxber	Date/Time:	16-21-16	Rece	ived By:	7		1			Date/Tin	ne:	1	722	Temp	14	8°C
Relinquished By:	1 Date/Lime:		Rece	iyed By:	1	77	X			/0/2 Date/Tin	-///6 ne:,) V				-
Relinguished By:	0635	-		1	1	7			Date/Tin		208	36	Iced:	Y		
Relinguistied by.	Date/Time:		Rece	ived By:		/				Date/Tin	ne:			Intact	: (Y)	N

Put har code here

Microbac Erie Division 814.825.8533 1962 Wager Road, Erie, PA 16509

Page 14 of 14 eriemm@microbac.com

1962 Wager Road, Erie, PA 16509 eriemm																					
Client/Company Name: Allegany-Limestone school] Address:	District	Contact	Name: \(\begin{aligned} \beg	ac	cke	25												i			_
3131 Five Mile Road		716	-37	ах: 5-	660	00	XZ	208	2												
City/State/Zip:		Bill To/P	O#:																		
Allegany, N.Y. Project Name/ID:		Disposa																			
Bus Garage Leac Sampled By: Due Date:	10-1	Shirk Stock Art Shirk Bullet	of []		eturn		Reta	ain []	13 B											
Allen Backer		Yes [x	nce Sam] No	pie:	State NY					M 311											
Type Code: G-Grab C-Composite Comp. Start:		omp. Stop:				Pres	ervat	tives		by SM											
Matrix Code: DW-Potable water WW-Nonpotable water SS-S	oil/Sludge S-S		Other			24	т		r												
Sample Identification Date Taken	Time Taken	Type G C	Matrix	#	None	H2SO4	NaOH	Ξ	Thio	LEAD	3									ě	
1 Bus Stor. Bay 4th Hose Bib K 10-20-	16 10:05	G	DW	1	X					Χ											_
12 11 11 11 3th 11 L 10-20-11	3 10.00	G	DW	1	X					Х											
3 11 11 2nd 11 M 10-20-1		G	DW	1	X					Х											
4 11 11 11 15t 11 N 10-20-16	10:08	G	DW	1	X					X											
5 1st FL. Shower Near Elev. 10-20-10	10:16	G	DW	1	X					Х											
6 Wash Bay Hose Bib A 10-20-16		G	DW	1	X					Х											_
7 11 11 B 16-20-16		G	DW	1	X					Χ											_
8 11 11 C 10-20-11		G	DW	1	X					Х											-
9 Bus Murat, Bayaslop Sink 10-20-1		G	DW	1	X					Х											-
10 Bus Maint Bay Wat Folint 10-20-1		G	DW	1	X					Х											
11 11 11 11 11 11 Left 10-20-1	6 10:17	G	DW	1	X					Х					1	-					
12 11 11 Hose Bib A 10-20-1		G	DW	1	X					Х		× 1700 000						_			-
13 11 11 11 11 13 10-20-C		G	DW	1	X					Χ		+							+		-
14 11 11 11 11 11 11 11 11 11 11 11 11 1		G	DW	1	X					Х									\rightarrow		_
15 Oil Storage Rm. Hose Bib. 10-20-1		G	DW	1	X				+	X							_	-	-		_
16		G	DW	1	X			-		X				-		-	-+		-		-
Relinguished By: Cultur Berban	Date/Time: 7:Q)AM	10. 71		Rece	eived B	2		2		2.5		Da	ate/Tim	1//6		70	5	Temp	19	P°C	-
Relinquished By:	D-1-1T'	16 00		Rece	ived B	(1	1	SV	7		Di	ate/ I im	e: 1-16				Iced:	Υ	N	
Relipedished By:			Rece	eived By	1: //	_		/	-		Da	ate/Tim		1 Uso			Intact	: X) N		