MICROBAC<sup>®</sup>

# Microbac Laboratories Inc., Pittsburgh Division

## CERTIFICATE OF ANALYSIS

#### A3H2437

#### Freeport Area School District

Project Name: Lead samples

Eric MailkiProject / PO Number: N/APO BOX CReceived: 08/11/2023Freeport, PA 16229Reported: 08/16/2023

#### **Analytical Testing Parameters**

Client Sample ID:	HS-WC-019 First									
Sample Matrix:	Drinking Water					Collected E	By:	Tim M	cLaughlin	
Lab Sample ID:	A3H2437-01					Collection	Date:	08/11/	2023 8:30	
Metals Total by ICPM	S	Result	RL	Units	DF	Note	Prepa	ared	Analyzed	Analys
EPA 200.8, Rv. 5.4 (19	994)									
Lead		0.438	0.400	ug/L	1		08/15/23	1547	08/15/23 1547	SEA
Client Sample ID:	HS-WC-019 Purge									
Sample Matrix:	Drinking Water					Collected E	Bv:	Tim M	cLaughlin	
Lab Sample ID:	A3H2437-02					Collection	•		2023 8:32	
Metals Total by ICPM	S	Result	RL	Units	DF	Note	Prepa	ared	Analyzed	Analys
EPA 200.8, Rv. 5.4 (19	994)									
Lead		<0.400	0.400	ug/L	1		08/15/23	1557	08/15/23 1557	SEA
Client Sample ID:	HS-KS-020 First									
Sample Matrix:	Drinking Water					Collected E	By:	Tim M	cLaughlin	
	A 01 10 407 00					<b>A</b> . II	- 	00/44	0000 0.50	

Lab Sample ID:	A3H2437-03					Collection		2023 8:50	
Metals Total by ICPM	S	Result	RL	Units	DF	Note	Prepared	Analyzed	Analyst
EPA 200.8, Rv. 5.4 (1	994)								
Lead		0.728	0.400	ug/L	1		08/15/23 1559	08/15/23 1559	SEA

Client Sample ID: Sample Matrix: Lab Sample ID:	HS-KS-020 Purge Drinking Water A3H2437-04					Collected B Collection I			cLaughlin 2023 8:52	
Metals Total by ICPM	S	Result	RL	Units	DF	Note	Prepa	red	Analyzed	Analyst
EPA 200.8, Rv. 5.4 (19	994)									
Lead		<0.400	0.400	ug/L	1		08/15/23	1602	08/15/23 1602	SEA
Client Sample ID:	HS-KS-021 First									
Sample Matrix: Lab Sample ID:	Drinking Water A3H2437-05					Collected B Collection I			cLaughlin 2023 9:05	
Matala Tatal by ICDM	<u> </u>	Decult		l lucito	DE	Nata	Drana		Analyzad	Analyst

Metals Total by ICPMS	Result	RL	Units	DF	Note	Prepared	Analyzed	Analyst
EPA 200.8, Rv. 5.4 (1994)								
Lead	<0.400	0.400	ug/L	1			08/15/23 1605	SEA



## CERTIFICATE OF ANALYSIS

Client Sample ID:	HS-KS-021 Purge									
Sample Matrix: Lab Sample ID:	Drinking Water A3H2437-06					Collected By: Collection Dat			cLaughlin 2023 9:06	
Metals Total by ICPMS	6	Result	RL	Units	DF	Note	Prepa	red	Analyzed	Analy
EPA 200.8, Rv. 5.4 (19	94)									
Lead		<0.400	0.400	ug/L	1		08/15/23	1607	08/15/23 1607	SEA
Client Sample ID: Sample Matrix: Lab Sample ID:	HS-KS-023 First Drinking Water A3H2437-07					Collected By: Collection Dat			cLaughlin 2023 9:09	
Metals Total by ICPMS	6	Result	RL	Units	DF	Note	Prepa	red	Analyzed	Analys
EPA 200.8, Rv. 5.4 (19	94)									
Lead		9.88	0.400	ug/L	1		08/15/23	1610	08/15/23 1610	SEA
Client Sample ID: Sample Matrix: Lab Sample ID:	HS-KS-023 Purge Drinking Water A3H2437-08					Collected By: Collection Dat			cLaughlin 2023 9:10	
Metals Total by ICPMS	3	Result	RL	Units	DF	Note	Prepa	red	Analyzed	Analys
EPA 200.8, Rv. 5.4 (19	94)									
Lead		3.93	0.400	ug/L	1		08/15/23	1612	08/15/23 1612	SEA
Client Sample ID: Sample Matrix: Lab Sample ID:	HS-KS-022 First Drinking Water A3H2437-09					Collected By: Collection Dat			cLaughlin 2023 9:15	
Metals Total by ICPMS	6	Result	RL	Units	DF	Note	Prepa	red	Analyzed	Analys
EPA 200.8, Rv. 5.4 (19	94)									
Lead		0.777	0.400	ug/L	1		08/15/23	1615	08/15/23 1615	SEA
Client Sample ID: Sample Matrix: Lab Sample ID:	HS-KS-022 Purge Drinking Water A3H2437-10					Collected By: Collection Dat	te:		cLaughlin 2023 9:17	
Metals Total by ICPMS	3	Result	RL	Units	DF	Note	Prepa	red	Analyzed	Analys
EPA 200.8, Rv. 5.4 (19	94)									
Lead		<0.400	0.400	ug/L	1		08/15/23	1617	08/15/23 1617	SEA
Client Sample ID: Sample Matrix: Lab Sample ID:	HS-WC-027 First Drinking Water A3H2437-11					Collected By: Collection Dat			cLaughlin 2023 9:28	
Metals Total by ICPMS	3	Result	RL	Units	DF	Note	Prepa	red	Analyzed	Analys
EPA 200.8, Rv. 5.4 (19	94)									
Lead		0.666	0.400	ug/L	1		08/15/23	1627	08/15/23 1627	SEA



## CERTIFICATE OF ANALYSIS

Client Sample ID: Sample Matrix: Lab Sample ID:	HS-WC-027 Purge Drinking Water A3H2437-12					Collected By Collection D	•		cLaughlin 2023 9:30	
Metals Total by ICPMS	3	Result	RL	Units	DF	Note	Prepa	red	Analyzed	Analyst
EPA 200.8, Rv. 5.4 (19	94)									
Lead		0.567	0.400	ug/L	1		08/15/23	1638	08/15/23 1638	SEA
Client Sample ID: Sample Matrix: Lab Sample ID:	HS-TL-004 First Drinking Water A3H2437-13					Collected By Collection D	•		cLaughlin 2023 9:38	
Metals Total by ICPMS	3	Result	RL	Units	DF	Note	Prepa	red	Analyzed	Analyst
EPA 200.8, Rv. 5.4 (19	94)									
Lead		2.66	0.400	ug/L	1		08/15/23	1640	08/15/23 1640	SEA
Client Sample ID: Sample Matrix: Lab Sample ID:	HS-TL-004 Purge Drinking Water A3H2437-14					Collected By Collection D			cLaughlin 2023 9:40	
Metals Total by ICPMS	8	Result	RL	Units	DF	Note	Prepa	red	Analyzed	Analyst
EPA 200.8, Rv. 5.4 (19	94)									
Lead		1.26	0.400	ug/L	1		08/15/23	1643	08/15/23 1643	SEA
Client Sample ID: Sample Matrix: Lab Sample ID:	HS-TL-005 First Drinking Water A3H2437-15					Collected By Collection D	•		cLaughlin 2023 9:48	
Metals Total by ICPMS	6	Result	RL	Units	DF	Note	Prepa	red	Analyzed	Analyst
EPA 200.8, Rv. 5.4 (19	94)									
Lead		<0.400	0.400	ug/L	1		08/15/23	1645	08/15/23 1645	SEA
Client Sample ID: Sample Matrix: Lab Sample ID:	HS-TL-005 Purge Drinking Water A3H2437-16					Collected By Collection D	•		cLaughlin 2023 9:50	
Metals Total by ICPMS	3	Result	RL	Units	DF	Note	Prepa	red	Analyzed	Analyst
EPA 200.8, Rv. 5.4 (19	94)									
Lead		<0.400	0.400	ug/L	1		08/15/23	1648	08/15/23 1648	SEA
Client Sample ID: Sample Matrix: Lab Sample ID:	HS-CF-006 First Drinking Water A3H2437-17					Collected By Collection D			cLaughlin 2023 9:55	
Metals Total by ICPMS	3	Result	RL	Units	DF	Note	Prepa	red	Analyzed	Analyst
EPA 200.8, Rv. 5.4 (19	94)									
Lead		0.587	0.400	ug/L	1		08/15/23	1650	08/15/23 1650	SEA



## CERTIFICATE OF ANALYSIS

Client Sample ID: Sample Matrix: Lab Sample ID:	HS-EC-009 First Drinking Water A3H2437-18					Collected By: Collection Da			cLaughlin 2023 10:00	
Metals Total by ICPMS	3	Result	RL	Units	DF	Note	Prepa	red	Analyzed	Analyst
EPA 200.8, Rv. 5.4 (19	94)									
Lead		0.689	0.400	ug/L	1		08/15/23	1653	08/15/23 1653	SEA
Client Sample ID: Sample Matrix: Lab Sample ID:	HS-EC-011 First Drinking Water A3H2437-19					Collected By: Collection Da			cLaughlin 2023 10:05	
Metals Total by ICPMS	6	Result	RL	Units	DF	Note	Prepa	red	Analyzed	Analyst
EPA 200.8, Rv. 5.4 (19	94)									
Lead		1.27	0.400	ug/L	1				08/15/23 1656	SEA
Client Sample ID: Sample Matrix: Lab Sample ID:	HS-EC-012 First Drinking Water A3H2437-20					Collected By: Collection Da			cLaughlin 2023 10:07	
Metals Total by ICPMS	3	Result	RL	Units	DF	Note	Prepa	red	Analyzed	Analyst
EPA 200.8, Rv. 5.4 (19	94)									
Lead		1.09	0.400	ug/L	1		08/15/23	1658	08/15/23 1658	SEA
Client Sample ID: Sample Matrix: Lab Sample ID:	HS-EC-013 First Drinking Water A3H2437-21					Collected By: Collection Da			cLaughlin 2023 10:10	
Metals Total by ICPMS	3	Result	RL	Units	DF	Note	Prepa	red	Analyzed	Analyst
EPA 200.8, Rv. 5.4 (19										
Lead	,	1.21	0.400	ug/L	1		08/15/23	1716	08/15/23 1716	SEA
Client Sample ID: Sample Matrix: Lab Sample ID:	Administration Sink Admin Drinking Water A3H2437-22	n-KS-001A First				Collected By: Collection Da			cLaughlin 2023 10:20	
Metals Total by ICPMS	3	Result	RL	Units	DF	Note	Prepa	red	Analyzed	Analyst
EPA 200.8, Rv. 5.4 (19	94)									
Lead		<0.400	0.400	ug/L	1		08/15/23	1724	08/15/23 1724	SEA
Client Sample ID: Sample Matrix: Lab Sample ID:	BES Kitchen Sink 1 First Drinking Water A3H2437-23					Collected By: Collection Da			cLaughlin 2023 10:32	
Metals Total by ICPMS	3	Result	RL	Units	DF	Note	Prepa	red	Analyzed	Analyst
EPA 200.8, Rv. 5.4 (19	94)									
Lead		<0.400	0.400	ug/L	1		08/15/23	1726	08/15/23 1726	SEA



### CERTIFICATE OF ANALYSIS

### A3H2437

Client Sample ID: Sample Matrix: Lab Sample ID:	BES Kitchen Sink 3 Kettle First Drinking Water A3H2437-24					Collected By: Collection Date:		ЛсLaughlin /2023 10:35	
Metals Total by ICPMS	3	Result	RL	Units	DF	Note P	repared	Analyzed	Analyst
EPA 200.8, Rv. 5.4 (19	94)								
Lead		<0.400	0.400	ug/L	1	08/1	15/23 1729	08/15/23 1729	SEA
Client Sample ID: Sample Matrix: Lab Sample ID:	BES 2 Sink First Drinking Water A3H2437-25					Collected By: Collection Date:		ЛсLaughlin /2023 10:40	
Metals Total by ICPMS	6	Result	RL	Units	DF	Note P	repared	Analyzed	Analyst
EPA 200.8, Rv. 5.4 (19	94)								
Lead		<0.400	0.400	ug/L	1	08/1	15/23 1731	08/15/23 1731	SEA
Client Sample ID: Sample Matrix: Lab Sample ID:	BES 3 Sink First Drinking Water A3H2437-26					Collected By: Collection Date:		AcLaughlin /2023 10:45	
Metals Total by ICPMS	3	Result	RL	Units	DF	Note P	repared	Analyzed	Analyst
EPA 200.8, Rv. 5.4 (19	94)								
Lead		<0.400	0.400	ug/L	1	08/1	15/23 1734	08/15/23 1734	SEA
Client Sample ID: Sample Matrix: Lab Sample ID:	SB-KS-005 First Drinking Water A3H2437-27					Collected By: Collection Date:		AcLaughlin /2023 11:18	
Metals Total by ICPMS	3	Result	RL	Units	DF	Note P	repared	Analyzed	Analyst
EPA 200.8, Rv. 5.4 (19	94)								
Lead		<0.400	0.400	ug/L	1	08/1	5/23 1736	08/15/23 1736	SEA
Client Sample ID: Sample Matrix: Lab Sample ID:	SB-KS-006 First Drinking Water A3H2437-28					Collected By: Collection Date:		AcLaughlin /2023 11:22	
Metals Total by ICPMS	3	Result	RL	Units	DF	Note P	repared	Analyzed	Analyst
EPA 200.8, Rv. 5.4 (19							•		
Lead		<0.400	0.400	ug/L	1	08/1	5/23 1739	08/15/23 1739	SEA
Client Sample ID: Sample Matrix: Lab Sample ID:	SB-KS-007 First Drinking Water A3H2437-29					Collected By: Collection Date:		/cLaughlin /2023 11:25	
Metals Total by ICPMS		Result	RL	Units	DF		repared	Analyzed	Analyst
EPA 200.8, Rv. 5.4 (19	94)								
Lead		<0.400	0.400	ug/L	1	08/1	5/23 1741	08/15/23 1741	SEA

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### CERTIFICATE OF ANALYSIS

### A3H2437

Client Sample ID: Sample Matrix: Lab Sample ID:	SB-WC-018 First Drinking Water A3H2437-30					Collected By Collection D		cLaughlin 2023 11:30	
Metals Total by ICPM	S	Result	RL	Units	DF	Note	Prepared	Analyzed	Analyst
EPA 200.8, Rv. 5.4 (1	994)								
Lead		<0.400	0.400	ug/L	1		08/15/23 1744	08/15/23 1744	SEA
Definitions									
RL:	Reporting Limit								
ug/L:	Micrograms per Liter								
Project Requested (	Certification(s)								
Microbac Laborat	ories Inc., Pittsburgh Division								
02-00257			Pe	nnsylvania D	epartme	nt of Environm	nental Protection		
			Pe	nnsylvania D	epartme	nt of Environm	nental Protection	- PARULE	

#### **Report Comments**

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

The data and information on this, and other accompanying documents, represents only the sample(s) analyzed. This report is incomplete unless all pages indicated in the footnote are present and an authorized signature is included. The services were provided under and subject to Microbac's standard terms and conditions which can be located and reviewed at <<u>https://www.microbac.com/standard-terms-conditions></u>.

**Reviewed and Approved By:** 

achel Mc Cons

Rachel McCoy Client Relations Specialist Reported: 08/16/2023 14:58

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		2	
MICROB		Lab Contact: Card of Custody Inc., Pittsburgh Division	
Freeport Area School I Eric Mailki PO BOX C Freeport, PA 16229 Phone: (724) 295-5143 mailki@freeport.k12.pa.		Project Name: Lead samples HNO3 Project/PO Number: N/A Tenatively Scheduled: 8/10/2023 Date:	Preserved <u>A304288</u> <u>8/10723</u> : <u>13:59</u> tials: <u>Ac</u>
	nple H 5 - WC - 814 12437-01 Uking Water	7, FMF DAM Sampled Date & Time: <u>8-11-23</u>	8:30
Analysis 200.8 Pb Admin ENV Consulting	<u>Method</u> EPA 200.8, Rv. 5.4 (1994) NA	<u>Field Results/Comments</u> <u>Container(s)</u> 250ml-Bottle HDPE	Hold Time 180 days 9,999 days Designator A
A subsection of the contraction of the sector of the secto	nple <i>IFS ~ WC- Ol</i> 2437-02 Iking Water		8:32
<u>Analysis</u> 200.8 Pb	<u>Method</u> EPA 200.8, Rv. 5.4 (1994)	<u>Field Results/Comments</u> <u>Container(s)</u> 250ml-Bottle HDPE	<u>Hold Time</u> 180 days <u>Designator</u> A
	iple <i>HS - KS - 020</i> 2437-03 king Water	, FILST DAR Sampled Date & Time: <u>8-11-23</u>	8:50
<u>Analysis</u> 200.8 Pb	<u>Method</u> EPA 200.8, Rv. 5.4 (1994)	Field Results/Comments	<u>Hold Time</u> 180 davs

		N 52 005	<u>Container(s)</u> 250ml-Bottle HDPE		
Client Sample ID:	Sample	45-145-020	PUNDE	Smille	
Lab Sample ID:	A3H2437-04		)		
Matrix:	Drinking Water		Sa	mpled Date & Time: _	8-11-23

Type:

8:52

<u>Designator</u> A



Microbac Laboratories Inc., Pittsburgh Division

			Page
Freeport Area Sch	ool District	Project Name: Lead samples	
Eric Mailki PO BOX C Freeport, PA 16229 Phone: (724) 295-5 mailki@freeport.k1	5143	Project/PO Number: N/A Tenatively Scheduled: 8/10/2023 Route:	
Analysis	Method	Field Results/Comments	Hold Time
200.8 Pb	EPA 200.8, Rv. 5.4 (1994)		180 days
		<u>Container(s)</u> 250ml-Bottle HDPE	<u>Designator</u> A
Client Sample ID:	Sample 145-165-021	FIRST DRAW	
Lab Sample ID:	A3H2437-05		0 1
Matrix:	Drinking Water	Sampled Date & Time: 8-11-23	P:05
Туре:			-
Analysis	Method	Field Results/Comments	Hold Time
200.8 Pb	EPA 200.8, Rv. 5.4 (1994)		180 days
		<u>Container(s)</u> 250ml-Bottle HDPE	<u>Designator</u> A
Client Sample ID: Lab Sample ID:	Sample (+1 - 145 -02) A3H2437-06	, PURDE SAMPLE	
Matrix:	Drinking Water	Sampled Date & Time: 8-11-23	9:06
Туре:			
<u>Analysis</u>	Method	Field Results/Comments	Hold Time
200.8 Pb	EPA 200.8, Rv. 5.4 (1994)		180 days
		<u>Container(s)</u> 250ml-Bottle HDPE	<u>Designator</u> A
Client Sample ID:	Sample 45 - K5 - 627	3, FINST DRAW	
Lab Sample ID:	A3H2437-07		
Matrix:	Drinking Water	Sampled Date & Time: 8-11-23	9109
Туре:	202		N
<u>Analysis</u>	Method	Field Results/Comments	Hold Time
200.8 Pb	EPA 200.8, Rv. 5.4 (1994)		180 days
		<u>Container(s)</u> 250ml-Bottle HDPE	<u>Designator</u> A

Lab Contact: Carolyn Vollentine



Lab Contact: Carolyn Vollentine

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Microbac Laboratories Inc., Pittsburgh Division

			Pag
Freeport Area Sch	nool District	Project Name: Lead samples	
Eric Mailki PO BOX C Freeport, PA 16229 Phone: (724) 295-5 mailki@freeport.k1	5143 2.pa.us	Project/PO Number: N/A Tenatively Scheduled: 8/10/2023 Route:	5.
Client Sample ID:	Sample HS-KS-622	23, PURUS SAMPLE	
Lab Sample ID:	A3H2437-08	in the second seco	
Matrix:	Drinking Water	Sampled Date & Time:	11-23 9:10
Туре:			
Analysis	Method	Field Results/Comments	Hold Time
200.8 Pb	EPA 200.8, Rv. 5.4 (1994)		180 days
		<u>Container(s)</u> 250ml-Bottle HDPE	<u>Designator</u> A
Client Sample ID: Lab Sample ID:	Sample 1+5-K5-022, A3H2437-09	FILST DRAW	-
Matrix: Type:	Drinking Water	Sampled Date & Time: <u>8-1</u>	1-23 9:15
Analysis 200.8 Pb	<u>Method</u> EPA 200.8, Rv. 5.4 (1994)	Field Results/Comments	<u>Hold Time</u> 180 days
		<u>Container(s)</u> 250ml-Bottle HDPE	<u>Designator</u> A
Client Sample ID:		PURDES SAMPLE	
Lab Sample ID: Matrix: Type:	Drinking Water	Sampled Date & Time:	1-23 9:17
Analysis	Method	Field Results/Comments	Hold Time
200.8 Pb	EPA 200.8, Rv. 5.4 (1994)		180 days
	ongen (Chen Harriel of Horran Horne Harriel Harriel Harriel Horne Harriel Horne Horne Harriel Harriel Harriel H	<u>Container(s)</u> 250ml-Bottle HDPE	<u>Designator</u> A
Client Sample ID: Lab Sample ID:	Sample   <i>t</i> 5 - <i>WC</i> - 027 A3H2437-11	) FARST PRAN	
Matrix:	Drinking Water	Sampled Date & Time:	11-23 9:28
Туре:			
Analysis	Method	Field Results/Comments	Hold Time
	Microbac	Laboratories, Inc.	Page 3 of 8

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Lab Contact: Carolyn Vollentine

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A3H2437

Microbac Laboratories Inc., Pittsburgh Division

Erooport Aroa Sal	and District	Project Names Lead complex	la la
Freeport Area Sch		Project Name: Lead samples	
Eric Mailki			
PO BOX C		Project/PO Number: N/A	
Freeport, PA 16229 Phone: (724) 295-5		Tenatively Scheduled: 8/10/2023 Route:	
mailki@freeport.k1		Note:	
200.8 Pb	EPA 200.8, Rv. 5.4 (1994)		180 days
200.010	217/2000,100 0.1 (100 1)	Container(s)	Designator
		250ml-Bottle HDPE	A
Client Sample ID:	Sample HS-WC-02	7. Puntos Stupe	
2	A3H2437-12	, forest produce	
Lab Sample ID:		Sampled Date & Time: 8-11-23	9:30
Matrix:	Drinking Water	Sampled Date & Time:	(- 50
Туре:			
<u>Analysis</u>	<u>Method</u>	Field Results/Comments	Hold Time
200.8 Pb	EPA 200.8, Rv. 5.4 (1994)		180 days
		Container(s) 250ml-Bottle HDPE	<u>Designator</u> A
Client Sample ID:	Sample HS-TL-004	, MAST DAM	
Lab Sample ID:	A3H2437-13		
Matrix:	Drinking Water	Sampled Date & Time: <u>8-11-23</u>	9:38
Туре:			
<u>Analysis</u>	Method	Field Results/Comments	Hold Time
200.8 Pb	EPA 200.8, Rv. 5.4 (1994)		180 days
		Container(s)	Designator
		250ml-Bottle HDPE	A
Client Sample ID:	Sample 43-72 -004	PMUS Strike	
Lab Sample ID:	A3H2437-14	·	10 
Matrix:	Drinking Water	Sampled Date & Time: 8-11-23	9:40
Туре:			
<u>Analysis</u>	Method	Field Results/Comments	Hold Time
200.8 Pb	EPA 200.8, Rv. 5.4 (1994)		180 days
		Container(s)	Designator
		250ml-Bottle HDPE	A



Microbac Laboratories Inc., Pittsburgh Division

			Pac
Freeport Area Sch	ool District	Project Name: Lead samples	
Eric Mailki PO BOX C Freeport, PA 16229 Phone: (724) 295-5 mailki@freeport.k1	5143	Project/PO Number: N/A Tenatively Scheduled: 8/10/2023 Route:	
Client Sample ID:	Sample HS-n-	005, FIRST DRAW	
Lab Sample ID:	A3H2437-15		
Matrix:	Drinking Water	Sampled Date & Time:	-63 9:48
Туре:			
Analysis	Method	Field Results/Comments	Hold Time
200.8 Pb	EPA 200.8, Rv. 5.	4 (1994)	180 days
		<u>Container(s)</u> 250ml-Bottle HDPE	<u>Designator</u> A
Client Sample ID:	Sample HS-TC-	005, PURGE SAMPLE	2
Lab Sample ID:	A3H2437-16		
Matrix:	Drinking Water	Sampled Date & Time: $\_$	1-23 9:50
Туре:			
Type: <u>Analysis</u>	<u>Method</u>	Field Results/Comments	Hold Time
	<u>Method</u> EPA 200.8, Rv. 5.4	4 (1994)	Hold Time 180 days
Analysis	and the second	4 (1994) <u>Container(s)</u>	180 days <u>Designator</u>
Analysis	EPA 200.8, Rv. 5.4	4 (1994)	180 days <u>Designator</u> A
<u>Analysis</u> 200.8 Pb Client Sample ID: Lab Sample ID:	EPA 200.8, Rv. 5.4 Sample 1+5 - 9 A3H2437-17	4 (1994) $\frac{Container(s)}{250ml-Bottle HDPE}$ $\mathcal{F} = -006,  \mathcal{M}\mathcal{K}  \mathcal{M}\mathcal{K}$	180 days <u>Designator</u> A
Analysis 200.8 Pb Client Sample ID: Lab Sample ID: Matrix:	EPA 200.8, Rv. 5.4 Sample H/S - G A3H2437-17 Drinking Water <u>Method</u>	4 (1994) <u>Container(s)</u> 250ml-Bottle HDPE <i>Field Results/Comments</i>	180 days <u>Designator</u> A (1-23 9:55 <u>Hold Time</u>
Analysis 200.8 Pb Client Sample ID: Lab Sample ID: Matrix: Type: Analysis	EPA 200.8, Rv. 5.4 Sample 1+5 - 9 A3H2437-17 Drinking Water	4 (1994) <u>Container(s)</u> 250ml-Bottle HDPE <i>Field Results/Comments</i>	180 days <u>Designator</u> A
Analysis 200.8 Pb Client Sample ID: Lab Sample ID: Matrix: Type: Analysis 200.8 Pb Client Sample ID:	EPA 200.8, Rv. 5.4 Sample HS - G A3H2437-17 Drinking Water <u>Method</u> EPA 200.8, Rv. 5.4 Sample HS - CP	4 (1994) <u>Container(s)</u> 250ml-Bottle HDPE <i>Container(s)</i> 4 (1994) <u>Container(s)</u>	180 days <u>Designator</u> A <u>1-23</u> <u>9:55</u> <u>Hold Time</u> 180 days <u>Designator</u> A
Analysis 200.8 Pb Client Sample ID: Lab Sample ID: Matrix: Type: Analysis 200.8 Pb Client Sample ID:	EPA 200.8, Rv. 5.4 Sample H/S - G A3H2437-17 Drinking Water <u>Method</u> EPA 200.8, Rv. 5.4	$\frac{4 (1994)}{Container(s)} \\ 250ml-Bottle HDPE$ $F = -006, MMK MM$ Sampled Date & Time: <u>8-10</u> $\frac{Field Results/Comments}{250ml-Bottle HDPE}$ $\frac{Container(s)}{250ml-Bottle HDPE}$	180 daysDesignatorA(-239-55Hold Time180 daysDesignatorA- 007IGustImage

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			Pag
Freeport Area Sch	ool District	Project Name: Lead samples	
Eric Mailki PO BOX C Freeport, PA 16229 Phone: (724) 295-5 mailki@freeport.k1	143	Project/PO Number: N/A Tenatively Scheduled: 8/10/2023 Route:	
200.8 Pb	EPA 200.8, Rv. 5.4 (1994)		180 days
		Container(s) 250ml-Bottle HDPE	<u>Designator</u> A
Client Sample ID: Lab Sample ID:	Sample <i>H5 -6</i> C-0/1 A3H2437-19	, MAST DAM	
Matrix: Type:	Drinking Water	Sampled Date & Time: 8-11-23	10:05
Analysis	Method	Field Results/Comments	Hold Time
200.8 Pb	EPA 200.8, Rv. 5.4 (1994)		180 days
		<u>Container(s)</u> 250ml-Bottle HDPE	<u>Designator</u> A
Client Sample ID:	Sample 45-52-012,	FIRST DRAW	
Lab Sample ID:	A3H2437-20	G	
Matrix:	Drinking Water	Sampled Date & Time: 8-11-23	10:07
Туре:			
<u>Analysis</u>	Method	Field Results/Comments	Hold Time
200.8 Pb	EPA 200.8, Rv. 5.4 (1994)		180 days
		Container(s) 250ml-Bottle HDPE	<u>Designator</u> A
Client Sample ID: Lab Sample ID:	Sample 45-EC-013, A3H2437-21	IGAST DAW	
Matrix:	Drinking Water	Sampled Date & Time: 8-11-23	10:10
Туре:			
Analysis 200.8 Pb	<u>Method</u> EPA 200.8, Rv. 5.4 (1994)	Field Results/Comments	<u>Hold Time</u> 180 days
		<u>Container(s)</u> 250ml-Bottle HDPE	<u>Designator</u> A

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Lab Contact: Carolyn Vollentine

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Microbac Laboratories Inc., Pittsburgh Division

			Pag
Freeport Area Sch	nool District	Project Name: Lead samples	6
Eric Mailki PO BOX C Freeport, PA 16229 Phone: (724) 295-8 mailki@freeport.k1	5143	Project/PO Number: N/A Tenatively Scheduled: 8/10/2023 Route:	
Client Sample ID:	Sample ADMINISTRA	THEN SIMPLY ADMIN-KS-001A	FIRST
Lab Sample ID:	A3H2437-22	Sampled Date & Time: P-UR3	Dirth
Matrix:	Drinking Water	Sampled Date & Time:	10:20
Туре:			
<u>Analysis</u>	Method	Field Results/Comments	Hold Time
200.8 Pb	EPA 200.8, Rv. 5.4 (1994)		180 days
		<u>Container(s)</u> 250ml-Bottle HDPE	<u>Designator</u> A
Client Sample ID: Lab Sample ID:	Sample <b>BES</b> , Ku A3H2437-23	itelton Since I, FIRST DAM	J
Matrix: Type:	Drinking Water	Sampled Date & Time: 871-03	10:32
Analysis 200.8 Pb	<u>Method</u> EPA 200.8, Rv. 5.4 (1994)	Field Results/Comments	<u>Hold Time</u> 180 days
Analysis		<u>Field Results/Comments</u> <u>Container(s)</u> 250ml-Bottle HDPE	
Analysis	EPA 200.8, Rv. 5.4 (1994)	Container(s) 250ml-Bottle HDPE 2420 SWK 3 (KETTLE), 191255	180 days <u>Designator</u> A
Analysis 200.8 Pb Client Sample ID:	EPA 200.8, Rv. 5.4 (1994) Sample BSS k it	Container(s) 250ml-Bottle HDPE	180 days <u>Designator</u> A
Analysis 200.8 Pb Client Sample ID: Lab Sample ID: Matrix:	EPA 200.8, Rv. 5.4 (1994) Sample A3H2437-24	Container(s) 250ml-Bottle HDPE Www Swrk 3 (LCSTLE), 191255	180 days <u>Designator</u> A <i>Dr2A</i> W
Analysis 200.8 Pb Client Sample ID: Lab Sample ID: Matrix: Type:	EPA 200.8, Rv. 5.4 (1994) Sample A3H2437-24 Drinking Water	Container(s) 250ml-Bottle HDPE Www Swok 3 (LCSTLE), 191055 Sampled Date & Time: <u>8-11-23</u> <u>Field Results/Comments</u>	180 days <u>Designator</u> A <i>Dv2Aw</i> <i>16:35</i>
Analysis 200.8 Pb Client Sample ID: Lab Sample ID: Matrix: Type: <u>Analysis</u>	EPA 200.8, Rv. 5.4 (1994) Sample A3H2437-24 Drinking Water <u>Method</u>	Container(s) 250ml-Bottle HDPE Www Swrk 3 (KCTTLE), 191055 Sampled Date & Time: 8-11-23	180 days <u>Designator</u> A <i>Dr2Aw</i> 16:35 <u>Hold Time</u>
Analysis 200.8 Pb Client Sample ID: Lab Sample ID: Matrix: Type: <u>Analysis</u>	EPA 200.8, Rv. 5.4 (1994) Sample A3H2437-24 Drinking Water <u>Method</u> EPA 200.8, Rv. 5.4 (1994)	Container(s) 250ml-Bottle HDPE Www Swrk 3 (KCTTUB), 19105 Sampled Date & Time: <u>8-11-23</u> Field Results/Comments <u>Container(s)</u> 250ml-Bottle HDPE	180 days <u>Designator</u> A <i>Dr2Aw</i> <i>IG:35</i> <u>Hold Time</u> 180 days <u>Designator</u> A
Analysis 200.8 Pb Client Sample ID: Lab Sample ID: Matrix: Type: Analysis 200.8 Pb Client Sample ID:	EPA 200.8, Rv. 5.4 (1994) Sample A3H2437-24 Drinking Water <u>Method</u> EPA 200.8, Rv. 5.4 (1994)	Container(s) 250ml-Bottle HDPE Www Swrk 3 (KCTTUB), 19105 Sampled Date & Time: <u>8-11-23</u> <u>Field Results/Comments</u> <u>Container(s)</u>	180 days <u>Designator</u> A <i>Dr2Aw</i> <i>IG:35</i> <u>Hold Time</u> 180 days <u>Designator</u> A
Analysis 200.8 Pb Client Sample ID: Lab Sample ID: Matrix: Type: Analysis 200.8 Pb Client Sample ID: Lab Sample ID:	EPA 200.8, Rv. 5.4 (1994) Sample A3H2437-24 Drinking Water <u>Method</u> EPA 200.8, Rv. 5.4 (1994)	Container(s) 250ml-Bottle HDPE Www Swrk 3 (KCTTUB), 19105 Sampled Date & Time: <u>8-11-23</u> Field Results/Comments <u>Container(s)</u> 250ml-Bottle HDPE	180 days <u>Designator</u> A <i>Dr2Aw</i> <i>IG:35</i> <u>Hold Time</u> 180 days <u>Designator</u> A
Analysis 200.8 Pb Client Sample ID: Lab Sample ID: Matrix: Type: Analysis 200.8 Pb Client Sample ID: Lab Sample ID: Matrix:	EPA 200.8, Rv. 5.4 (1994) Sample A3H2437-24 Drinking Water <u>Method</u> EPA 200.8, Rv. 5.4 (1994)	Container(s) 250ml-Bottle HDPE Www Swrk 3 (KCTTUB), 19105 Sampled Date & Time: <u>8-11-23</u> Field Results/Comments <u>Container(s)</u> 250ml-Bottle HDPE	180 days <u>Designator</u> A <i>Dr2Aw</i> <i>IG:35</i> <u>Hold Time</u> 180 days <u>Designator</u> A

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Freeport Area School Distri	ct		Project Name	: Lead samples	L
Eric Mailki PO BOX C Freeport, PA 16229 Phone: (724) 295-5143 mailki@freeport.k12.pa.us			Project/PO Nu Tenatively Sch Route:	mber: N/A eduled: 8/10/2023	
200.8 Pb	EPA 200.8, Rv. 5.4	4 (1994)			180 days
		Conserved.	<u>tainer(s)</u> nl-Bottle HDPE		<u>Designator</u> A
Client Sample ID: Sample Lab Sample ID: A3H2437	BES,	NOSHUI	LUS 3 SIN	AC , FINST D	NAN
Matrix: Drinking Type:	Water		Sampled Da	te & Time:	10:40
<u>Analysis</u>	Method	Fiel	d Results/Comments		Hold Time
200.8 Pb	EPA 200.8, Rv. 5.4				180 days
		50 mm	t <u>ainer(s)</u> nl-Bottle HDPE		<u>Designator</u> A
Client Sample ID: Sample Lab Sample ID: A3H2437 Matrix: Drinking Type:	-27	(5 - 008		рллы te & Time: <u>8-11-2</u>	3 1(:18
Analysis	Method	Field	d Results/Comments		Hold Time
200.8 Pb	EPA 200.8, Rv. 5.4				180 days
$\bigcirc$		XX	t <u>ainer(s)</u> nl-Bottle HDPE		<u>Designator</u> A
Sampled/Relinquished by: M'Z Printed Name: M'Z	Lavopuin	Date/Time:	Received by: Caude Printed Name:	eart H	Date/Time: 8/11/23 1250
Relinquished by:		Date/Time:	Received by:		Date/Time:
Printed Name:			Printed Name:		Ř
Relinquished by:		Date/Time:	Received by:		Date/Time:
Printed Name:			Printed Name:		
As Received at Laboratory: On Ic Microbac Laboratories may be ur appropriately accredited laborato	nable to perform a po	rtion of the reque			lysis to an

could be subcontracted and agree with this arrangement.

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$$\begin{array}{c} 28\\ 28\\ 38\\ 58\\ -ks - 006, First Draw \\ 8-11-23\\ 11:22\\ 8-11-23\\ 11:25\\$$

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