## Microbac Laboratories, Inc., Pittston Division

## CERTIFICATE OF ANALYSIS

#### T5C1418

Wyoming County Health Department	Project Name: Wyoming Central School
Andy Meyer	Project / PO Number: N/A
5362 Mungers Mill RD	Received: 03/14/2025
Silver Springs, NY 14550	Reported: 03/23/2025

#### **Analytical Testing Parameters**

Client Sample ID:	Wyoming Central Sch	ool - Room 111							
Sample Matrix:	Drinking Water					Collected By:	Client		
Lab Sample ID:	T5C1418-01					Collection Date:	03/06/2	2025 6:39	
	A	nalyses Performed	by: Microbac	Laboratorie	es, Inc	Dayville			
Metals Total by ICPMS	8	Result	Limit(s)	RL	Units	Note Pre	epared	Analyzed	Analys
Method: EPA 200.8, R	v. 5.4 (1994)								
Lead		0.0870	0.015 AL	0.0010	mg/L	03/20	/25 1223	03/20/25 1511	DLO
Client Sample ID:	Wyoming Central Sch	ool - Room 112							
Sample Matrix:	Drinking Water					Collected By:	Client		
Lab Sample ID:	T5C1418-02					Collection Date:	03/06/2	2025 6:40	
	A	nalyses Performed	by: Microbac	Laboratorie	es, Inc	Dayville			
Metals Total by ICPM	6	Result	Limit(s)	RL	Units	Note Pre	epared	Analyzed	Analys
Method: EPA 200.8, R	v. 5.4 (1994)								
Lead		0.0049	0.015 AL	0.0010	mg/L	03/20	/25 1223	03/20/25 1515	DLO
Client Sample ID:	Wyoming Central Sch	ool - Room 110							
Sample Matrix:	Drinking Water					Collected By:	Client		
Lab Sample ID:	T5C1418-03					Collection Date:	03/06/2	2025 6:44	
	A	nalyses Performed	by: Microbac	Laboratorie	es, Inc	Dayville			
Metals Total by ICPMS	3	Result	Limit(s)	RL	Units	Note Pre	epared	Analyzed	Analys
Method: EPA 200.8, R	v. 5.4 (1994)								
Lead		0.0012	0.015 AL	0.0010	mg/L	03/20	/25 1223	03/20/25 1517	DLO
Client Sample ID:	Wyoming Central Sch	ool - Room 109							
Sample Matrix:	Drinking Water					Collected By:	Client		
Lab Sample ID:	T5C1418-04					Collection Date:	03/06/2	2025 6:46	
	Ai	nalyses Performed	by: Microbac	Laboratorie	es, Inc	Dayville			
Metals Total by ICPMS	3	Result	Limit(s)	RL	Units	Note Pre	epared	Analyzed	Analys
									-
Method: EPA 200.8, R	v. 5.4 (1994)								



#### CERTIFICATE OF ANALYSIS

### T5C1418

Client Sample ID:	Wyoming Central School	- Bubbler by room	119						
Sample Matrix:	Drinking Water					Collected B	y: Client		
Lab Sample ID:	T5C1418-05					Collection I	Date: 03/06/2	025 6:50	
	Analy	yses Performed I	oy: Microbac	Laboratorie	es, Inc	Dayville			
Metals Total by ICPM	8	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analys
Method: EPA 200.8, R	v. 5.4 (1994)								
Lead		<0.0010	0.015 AL	0.0010	mg/L		03/20/25 1223	03/20/25 1520	DLO
Client Sample ID:	Wyoming Central School	- Bottle Filler by 1 <sup>2</sup>	19						
Sample Matrix:	Drinking Water					Collected B	y: Client		
Lab Sample ID:	T5C1418-06					Collection I	Date: 03/06/2	025 6:51	
	Anal	yses Performed I	oy: Microbac	Laboratorie	es, Inc	Dayville			
Metals Total by ICPM	3	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analys
Method: EPA 200.8, R	v. 5.4 (1994)								
Lead	. ,	<0.0010	0.015 AL	0.0010	mg/L		03/20/25 1223	03/20/25 1521	DLO
Client Sample ID: Sample Matrix: Lab Sample ID:	Wyoming Central School Drinking Water T5C1418-07	- Bubbler by 107				Collected B Collection [	-	025 6:52	
								.020 0.02	
		yses Performed I	•			•			
Metals Total by ICPMS	8	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analys
Method: EPA 200.8, R Lead	v. 5.4 (1994)	<0.0010	0.015 AL	0.0010	mg/L		03/20/25 1223	03/20/25 1526	DLO
Client Sample ID:	Wyoming Central School	- Bottle filler by 10	7						
Sample Matrix:	Drinking Water					Collected B	y: Client		
Lab Sample ID:	T5C1418-08					Collection I	Date: 03/06/2	025 6:53	
	Anal	yses Performed I	oy: Microbac	Laboratorie	es, Inc	Dayville			
Metals Total by ICPM		Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analys
Method: EPA 200.8, R			. ,						-
Lead	•. •.• (100+)	<0.0010	0.015 AL	0.0010	mg/L		03/20/25 1223	03/20/25 1528	DLO



#### CERTIFICATE OF ANALYSIS

### T5C1418

Client Sample ID:	Wyoming Central Sch	ool - Pot Filler Kitchen							
Sample Matrix:	Drinking Water					Collected By	Client		
Lab Sample ID:	T5C1418-09					Collection D	ate: 03/06/2	2025 6:55	
	Ai	nalyses Performed b	y: Microbac	Laboratorie	es, Inc	Dayville			
Metals Total by ICPM	S	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analys
Method: EPA 200.8, R	v. 5.4 (1994)								
Lead		0.0010	0.015 AL	0.0010	mg/L		03/20/25 1223	03/20/25 1529	DLO
Client Sample ID:	Wyoming Central Sch	ool - 2 Bay Sink Kitche	en						
Sample Matrix:	Drinking Water					Collected By	Client		
Lab Sample ID:	T5C1418-10					Collection D	ate: 03/06/2	2025 6:56	
	Aı	nalyses Performed b	y: Microbac	Laboratorie	es, Inc	Dayville			
Metals Total by ICPM	S	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, R	v. 5.4 (1994)						-	-	
Lead		0.0018	0.015 AL	0.0010	mg/L		03/20/25 1223	03/20/25 1531	DLO
Client Sample ID:	Wyoming Central Sch	ool - Ice Maker Kitche	n						
Sample Matrix:	Drinking Water					Collected By	Client		
Lab Sample ID:	T5C1418-11					Collection D	ate: 03/06/2	025 6:57	
	Aı	nalyses Performed b	y: Microbac	Laboratorie	es, Inc	Dayville			
Metals Total by ICPM	S	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, R	v. 5.4 (1994)								
Lead		<0.0010	0.015 AL	0.0010	mg/L		03/20/25 1223	03/20/25 1532	DLO
Client Sample ID:	Wyoming Central Sch	ool - Bubbler by 206							
Sample Matrix:	Drinking Water					Collected By	client		
Lab Sample ID:	T5C1418-12					Collection D		2025 7:00	
	Aı	nalyses Performed b	y: Microbac	Laboratorie	es, Inc	Dayville			
Metals Total by ICPM		Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, R									
Lead		0.0045	0.015 AL	0.0010	mg/L		03/20/25 1223	03/20/25 1536	DLO



#### CERTIFICATE OF ANALYSIS

### T5C1418

Method: EPA 200.8, R Lead		<0.0010	0.015 AL	0.0010	mg/L		03/20/25 1223	03/20/25 1546	DLO
Metals Total by ICPMS	-	ses Performed b Result	y: Microbac	Laboratorie RL	es, Inc Units	Dayville Note	Prepared	Analyzed	Analys
Lab Sample ID:	T5C1418-16	<b>.</b>				Collection I	Jale: 03/06/2	2025 7:07	
Client Sample ID: Sample Matrix:	Wyoming Central School - Drinking Water	Bubbler by 212A				Collected B	-	0025 7:07	
Lead	(1994)	0.0075	0.015 AL	0.0010	mg/L		03/20/25 1223	03/20/25 1540	DLO
Metals Total by ICPMS Method: EPA 200.8, R		Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analys
	Analy	ses Performed b	y: Microbac	Laboratorie	es, Inc	Dayville			
Sample Matrix: Lab Sample ID:	Drinking Water T5C1418-15					Collected B Collection I		2025 7:06	
Client Sample ID:	Wyoming Central School -	North Sink 211							
Method: EPA 200.8, R Lead	v. 5.4 (1994)	0.0060	0.015 AL	0.0010	mg/L		03/20/25 1223	03/20/25 1539	DLO
Metals Total by ICPM	3	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analys
	Analy	ses Performed b	y: Microbac	Laboratorie	es, Inc	Dayville			
Sample Matrix: Lab Sample ID:	Drinking Water T5C1418-14					Collected B Collection I	-	2025 7:04	
Client Sample ID:	Wyoming Central School -	South Sink 211					v: Client		
Method: EPA 200.8, R Lead	v. 5.4 (1994 <i>)</i>	0.0042	0.015 AL	0.0010	mg/L		03/20/25 1223	03/20/25 1537	DLO
Metals Total by ICPM		Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analys
	-	ses Performed b	-			-			
Lab Sample ID:	T5C1418-13					Collection I	-	2025 7:02	
Client Sample ID: Sample Matrix:	Drinking Water	Bottle Filler by 20	0			Collected B	v: Client		



#### CERTIFICATE OF ANALYSIS

#### T5C1418

Client Sample ID:	Wyoming Central School	I - Bottle Filler 212/	4										
Sample Matrix:	Drinking Water				(	Collected By	client	Client					
Lab Sample ID:	T5C1418-17				(	Collection D	ate: 03/06/2	03/06/2025 7:07					
	Anal	lyses Performed	by: Microbac	Laboratorie	es, Inc D	ayville							
Metals Total by ICPM	S	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst				
Method: EPA 200.8, F	Rv. 5.4 (1994)												
Lead		<0.0010	0.015 AL	0.0010	mg/L		03/20/25 1223	03/20/25 1548	DLO				

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

Definitions											
AL:	US EPA Action Level										
MCL:	US EPA Maximum Contaminant Level	US EPA Maximum Contaminant Level									
mg/L:	Milligrams per Liter										
RL:	Reporting Limit										
RPD:	Relative Percent Difference										
Project Requeste	ed Certification(s)										
Microbac Labo	ratories, Inc Dayville										
11549		New York State Department of Health									
Microbac Labo	pratories, Inc., Pittston Division										

New York State Department of Health

#### **Report Comments**

12150

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:** 

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Joseph Palanza Project Manager Reported: 03/23/2025 23:01

Microbac Laboratories, Inc., Pittston Division 428 Route 315 | Pittston, PA 18640 | 570-348-0775 p | www.microbac.com

ØMICROBAC <sup>™</sup>	3821 Buck Drive Cortland, NY 13045 607.753.3403		Elmira Street, Suite C PA 18840 8.0169		1620 North Main Av Scranton, PA 18508 570.348.0775		4359 Lingle Harrisburg, 717.651.970		Number	A-1	TODY RECORD	1
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* Matrix 1	Types: Soil/Solid (S), Slue	dae. Oil. Wipe	Signature: Drinking Water	(DW) (	Groundwa	ter (GMA) Surface Ma		No.:	Others			
, ** Preservative 7	Types: (1) HNO3, (2) H25	304, (3) HCI, (	4) NaOH, (5) Zir	nc Aceta	te, (6) Me	thanol, (7) Sodium Bis	ulfate, (8)	Sodium Thiosulfate, (	Other (spec (9) Hexane,	ity) (U) Unpres	served	
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Wyoming Central S But Dot South Nort Bubbl	Sample Location Schold, Ice Mahr Kittle Solor by 200 He Filler 5y 200 Isink 211 He Sink 211 He Sink 211 Ar by 2124 A Filler 2124	Date Collected	Time Collected Li57cu 7:Wan 7:Wan 7:Wan 7:04an 7:06an 7:07an 7:07an	No. of Containers	Comp Comp	Preservative Types ** 1 X					Additional Note	T 5 C 1 4 7 8 PM: Joseph Palanza
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