Microbac Laboratories, Inc., New York Division

CERTIFICATE OF ANALYSIS

J4L0741

Project Name: Oxford Schools - High School
Project / PO Number: N/A
Received: 12/17/2024
Reported: 12/31/2024

Analytical Testing Parameters

Client Sample ID: Sample Matrix: Lab Sample ID:	HS Boy Locker Ro Drinking Water J4L0741-01	oom					Collected By: Collection Date	Mark H e: 12/17/2	lodge 2024 6:16	
		Analyses	Performed	by: Microbac	Laboratorie	es, Inc	Dayville			
Metals Total by ICPM	S		Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analys
Method: EPA 200.8, R Lead	v. 5.4 (1994)		<0.0010	0.005 AL	0.0010	mg/L	1	2/26/24 1253	12/26/24 1349	JDF
Client Sample ID: Sample Matrix: Lab Sample ID:	HS Kitchen Sink Drinking Water J4L0741-02						Collected By: Collection Date	Mark H e: 12/17/2	lodge 2024 6:02	
		Analyses	Performed	by: Microbac	Laboratorie	es, Inc	Dayville			
Metals Total by ICPM	S		Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analys
Method: EPA 200.8, R Lead	v. 5.4 (1994)		0.0028	0.005 AL	0.0010	mg/L	1.	2/26/24 1253	12/26/24 1351	JDF
Client Sample ID:	HS Kitchen Steam	Faucet								
Sample Matrix: Lab Sample ID:	Drinking Water J4L0741-03						Collected By: Collection Date	Mark H e: 12/17/2	lodge 2024 6:04	
		Analyses	Performed	by: Microbac	Laboratorie	es, Inc	Dayville			
Metals Total by ICPM	S		Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analys
Method: EPA 200.8, R Lead	v. 5.4 (1994)		0.0045	0.005 AL	0.0010	mg/L	1.	2/26/24 1253	12/26/24 1353	JDF
Client Sample ID: Sample Matrix: Lab Sample ID:	HS Water Fountai Drinking Water J4L0741-04	n Elevator					Collected By: Collection Date	Mark H e: 12/17/2	lodge 2024 6:06	
Metals Total by ICPM	S	Analyses	Performed Result	by: Microbac Limit(s)	Laboratorie RL	es, Inc Units	Dayville Note	Prepared	Analyzed	Analys
Method: EPA 200.8, R Lead			<0.0010	0.005 AL	0.0010	mg/L		2/26/24 1253	12/26/24 1355	JDF



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J4L0741

Client Sample ID:	HS Nurse Office								
Sample Matrix: Lab Sample ID:	Drinking Water J4L0741-05					Collected E Collection	•	odge 2024 6:08	
		ses Performed	by: Microbac	Laboratori				.024 0.00	
Metals Total by ICPM	-	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
		Result	Linit(3)		onits	Note	Flepaleu	Analyzeu	Analysi
Method: EPA 200.8, R Lead	(v. 5.4 (1994)	0.0011	0.005 AL	0.0010	mg/L		12/26/24 1253	12/26/24 1356	JDF
Client Sample ID:	HS Teachers Lounge								
Sample Matrix:	Drinking Water					Collected E	By: Mark H	odge	
Lab Sample ID:	J4L0741-06					Collection	Date: 12/17/2	.024 6:10	
	Analy	ses Performed	by: Microbac	Laboratorie	es, Inc	Dayville			
Metals Total by ICPM	S	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, R	Rv. 5.4 (1994)								
Lead		0.0013	0.005 AL	0.0010	mg/L		12/26/24 1253	12/26/24 1401	JDF
Client Sample ID: Sample Matrix: Lab Sample ID:	HS Gym Fountain Drinking Water J4L0741-07					Collected E Collection	-	odge 2024 6:14	
-	Analy	ses Performed	by: Microbac	Laboratorie	es, Inc	Dayville			
Metals Total by ICPM	S	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, R	Rv. 5.4 (1994)								
Lead		<0.0010	0.005 AL	0.0010	mg/L		12/26/24 1253	12/26/24 1402	JDF
Client Sample ID:	HS Girls Locker Room								
Sample Matrix:	Drinking Water					Collected E	By: Mark H	odge	
Lab Sample ID:	J4L0741-08					Collection	Date: 12/17/2	.024 6:18	
	Analy	ses Performed	by: Microbac	Laboratorie	es, Inc	Dayville			
Metals Total by ICPM	S	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, R	Rv. 5.4 (1994)								
Lead		<0.0010	0.005 AL	0.0010	mg/L		12/26/24 1253	12/26/24 1404	JDF



Microbac Laboratories, Inc., New York Division

CERTIFICATE OF ANALYSIS

J4L0741

	HS 2nd Floor Front Fountain	l							
Sample Matrix:	Drinking Water					Collected By	: Mark H	odge	
Lab Sample ID:	J4L0741-09					Collection Da	ate: 12/17/2	.024 6:22	
	Analyse	s Performed	by: Microbac	Laboratorie	es, Inc	Dayville			
Metals Total by ICPM	S	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analys
Method: EPA 200.8, R	Rv. 5.4 (1994)								
Lead		<0.0010	0.005 AL	0.0010	mg/L		12/26/24 1253	12/26/24 1405	JDF
Client Sample ID:	HS 2nd Floor Back Fountain								
Sample Matrix:	Drinking Water					Collected By	: Mark H	odge	
Lab Sample ID:	J4L0741-10					Collection Da		024 6:24	
	Analyse	s Performed	by: Microbac	Laboratorie	es, Inc	Dayville			
Metals Total by ICPM	s	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analys
Method: EPA 200.8, R	Rv. 5.4 (1994)								
Method: EPA 200.8, R Lead	≀v. 5.4 (1994)	<0.0010	0.005 AL	0.0010	mg/L		12/26/24 1253	12/26/24 1407	JDF
Lead Results in bold have a Microbac Laboratories	&v. 5.4 (1994) exceeded a limit defined for this s, Inc. advises the recipient of t I authorities before acting on th	s project. Limit his report to co	ts are provided	for reference	ce but as		s change freque		JDF
Lead Results in bold have of Microbac Laboratories Federal, state or local	exceeded a limit defined for this s, Inc. advises the recipient of t	s project. Limit his report to co	ts are provided	for reference	ce but as		s change freque		JDF
Lead Results in bold have of Microbac Laboratories Federal, state or local	exceeded a limit defined for this s, Inc. advises the recipient of t	s project. Limit his report to co	ts are provided	for reference	ce but as		s change freque		JDF
Lead Results in bold have of Microbac Laboratories Federal, state or local Definitions	exceeded a limit defined for this s, Inc. advises the recipient of t l authorities before acting on th	s project. Limit his report to co	ts are provided	for reference	ce but as		s change freque		JDF
Results in bold have a Microbac Laboratories Federal, state or local Definitions AL:	exceeded a limit defined for this s, Inc. advises the recipient of t l authorities before acting on the US EPA Action Level	s project. Limit his report to co	ts are provided	for reference	ce but as		s change freque		JDF
Lead Results in bold have of Microbac Laboratories Federal, state or local Definitions AL: mg/L: RL:	exceeded a limit defined for this s, Inc. advises the recipient of t l authorities before acting on the US EPA Action Level Milligrams per Liter Reporting Limit	s project. Limit his report to co	ts are provided	for reference	ce but as		s change freque		JDF
Lead Results in bold have of Microbac Laboratories Federal, state or local Definitions AL: mg/L: RL: Project Requested O Microbac Laborato	exceeded a limit defined for this s, Inc. advises the recipient of t l authorities before acting on the US EPA Action Level Milligrams per Liter Reporting Limit	s project. Limit his report to co	ts are provided infirm such limi	for reference ts and units	ce but as of conce	ntration with the	s change freque		JDF
Lead Results in bold have of Microbac Laboratories Federal, state or local Definitions AL: mg/L: RL: Project Requested O Microbac Laborato 11549	exceeded a limit defined for this s, Inc. advises the recipient of t l authorities before acting on the US EPA Action Level Milligrams per Liter Reporting Limit Certification(s)	s project. Limit his report to co	ts are provided infirm such limi	for reference ts and units	ce but as of conce		s change freque		JDF

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:

NOM ots

Shannon Weeks Customer Relationship Coordinator Reported: 12/31/2024 08:56

Microbac Laboratories, Inc., New York Division 3821 Buck Dr. | Cortland, NY 13045 | 607-753-3403 p | www.microbac.com

	(ØMICROB/	3821 Buck Dr. C Cortland, NY 13045 607.753.3403	2369 Eimira St., Suile C Sayre, PA 18040 570.888.0169	428 Route 315 Hwy Pitiston, PA 18640 570,348,0775	4359 Linglestown Rd. Harrisburg, PA 17112 717.661.9700		CHAIN OF CUSTODY RECORD Number Instructions on back
	Lab Report Addres	iS	Invoice Add	ress		Turnaround Time	TO BE COMPLETED BY MICROBAG
	Client Name:	Oxton 50	Invoice Add Schedls Client Name Jashingtonst Address: 13 830 City, State, 1 Contact: 25 eft KSTelephone 1	Oxfor	Schods	[] Routine (5 to 7 business days) [] RUSH' (notify tab) (needed by) Report Type]] Results Only] Level 1] Level 2	Instructions on back TO BE COMPLETED BY MICROBAC Temperature Upon Receipt (°C) 19.2° Therm ID <u>TR-1</u>
	Address:	50 50 styl	Address:	1.0, DO	L 1 la los s mil		Holding Time
	City, State, Zip:	OSAD M.	13 830 City, State, 2	zip: Oxtord	MY, 13830	(needed by)	Samples Received on Ice? Yes No N/A
	Contact:	MARK Hode	Confact;	Hope	Crowford	Report Type	Custody Seals Intact? (Yes) No N/A
	Teléphone No.:	607-843-20	25 est KS Gelephone 1	10.: 407-84	R-2025 ent 40%	Results Only 11 Level 1 11 Level 2	Li Level 3 1 Level 4 1 EDD
	Send Report via:	[]Mail []Fax []e-m			Send Invoice via:] Mail [] Fax [] e-mail (address)	
	Project: HIG	1 SQHOOI	Location:	Water Dist.	PO No.:		ring? []Yes [] No
RLF						(*) Agency/Program	
12/17	24 Sampled by (PRIN)	" Maan H	DGC Sampler Sig	nature:	NIN	Sampler Phone No.:	
	· • •	atrix Types: Soil/Solid (S),	Sludge, Oil, Wipe, Drinking Wi	ater (DW), Groundwate	r (GW), Surlace Waler (SW	/), Waste Water (WW), Other (specify)	
	" Preserv	ative Types: (1) HNO3, (2)	12SO4, (3) HCl, (4) NaOH, (5)	I Zinc Acetate, (6) Meth	ianol, (7) Sodium Bisulfate, (F 12/17/24	(8) Sodium Thiosulfate, (9) Hexane, (U) Un REQUESTED ANALYSIS	preserved
						NEWDLOTED AIVALTOIS	
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	Clio	t Sample ID (Location of		No. of Conta Matrix Grab / Comp	Preservative		
•	samp	e taken. Ex: Kitchen sink,	Date Time	No. of (Matrix Grab / (
~	Lab ID	bathroom sink etc.)	Collected Collected	Grai Grai	Freserval LEAD (Academy PM
<u> </u>	120024 HS	Ply Louis Day	12/17/24 6:16			an de la deservación de la deservación Na servación de la deservación de la de	
-		dnew Sink His	12/17/24 6:02		*		
~			nt 12/17/246:04				
		and a second	12/17/4 6:06		·		
		Nurse office	12/17/24 6:04				weeks
		Teachers Lounge	12/17/24 6:10	$\left \left(\right _{2} \right _{2}$		aaaaaaaadaaaadahaadhaaadhaaadhaaaaaaaaa	· Ø
, G	00063 H.S	Gym Fountain	12/17/24 6:14				
<u>)</u> 0	00037 45	Girls Lockenen	12/17/24 6:18				
and C	200051 45	2NDS Front South	W 12/17/24 6:22		**************************************		
Ć	19254 116	2NO SI BACK Four	12/07/246:24		······································		
	Possible Hazard Ide Comments	entification [] Haza	irdous () Non-Hazardous	[] Radioactive	Sample Disp	osition) Dispose as appropriate []	Return () Archive
		SUBMIT PAYMENT	WITH Relignuished	By (signaturé)	Date/Time	Received by (signature	A Date/Time
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			SAIYPLE - Je	132022-		Received By (signature)	Date/Time
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