Microbac Laboratories, Inc., New York Division

CERTIFICATE OF ANALYSIS

J4E0775

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Bainbridge-Guilford Central School District	Project Name: Lead Testing
James Rideout	Project / PO Number: N/A
18 Juliand ST	Received: 05/15/2024
Bainbridge, NY 13733	Reported: 05/28/2024

Analytical Testing Parameters

Client Sample ID:	H.S Ice Machine								
Sample Matrix:	Drinking Water					Collected By:	James	Rideout	
Lab Sample ID:	J4E0775-01					Collection Date:	05/15/2	2024 6:25	
	Ai	nalyses Performed	by: Microbac	Laboratorie	es, Inc	Dayville			
Metals Total by ICPM	S	Result	Limit(s)	RL	Units	Note P	repared	Analyzed	Analys
Method: EPA 200.8, R	v. 5.4 (1994)								
Lead		<0.0010	0.015 AL	0.0010	mg/L	05/2	1/24 1152	05/21/24 1637	DLO
Client Sample ID:	Tech 2nd Floor, Hallwa	ay Fountain							
Sample Matrix:	Drinking Water					Collected By:	James	Rideout	
Lab Sample ID:	J4E0775-02					Collection Date:	05/15/2	2024 6:30	
	A	nalyses Performed	by: Microbac	Laboratorie	es, Inc	Dayville			
Metals Total by ICPM	S	Result	Limit(s)	RL	Units	Note P	repared	Analyzed	Analys
Method: EPA 200.8, R	v. 5.4 (1994)								
Lead		<0.0010	0.015 AL	0.0010	mg/L	05/2	1/24 1152	05/21/24 1642	DLO
Client Sample ID:	H.S Kitchen Sink								
Sample Matrix:	Drinking Water					Collected By:	James	Rideout	
Lab Sample ID:	J4E0775-03					Collection Date:	05/15/2	2024 6:26	
	A	nalyses Performed	by: Microbac	Laboratorie	es, Inc	Dayville			
Metals Total by ICPM	S	Result	Limit(s)	RL	Units	Note P	repared	Analyzed	Analys
Method: EPA 200.8, R	v. 5.4 (1994)								
Lead		<0.0010	0.015 AL	0.0010	mg/L	05/2	1/24 1152	05/21/24 1643	DLO
Client Sample ID:	H.S MPR Lobby Foun	tain							
Sample Matrix:	Drinking Water					Collected By:	James	Rideout	
Lab Sample ID:	J4E0775-04					Collection Date:	05/15/2	2024 6:50	

					Sollection		024 0.00	
	Analyses Performed b	oy: Microbac	Laboratorie	es, Inc D	ayville			
Metals Total by ICPMS	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, Rv. 5.4 (1994)								
Lead	<0.0010	0.015 AL	0.0010	mg/L		05/21/24 1152	05/21/24 1645	DLO



CERTIFICATE OF ANALYSIS

J4E0775

Client Sample ID:	H.S Fountain by Rm 109								
Sample Matrix:	Drinking Water					Collected B	y: James	Rideout	
Lab Sample ID:	J4E0775-05					Collection I	Date: 05/15/2	2024 6:42	
	Analys	es 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, F	Rv. 5.4 (1994)								
Lead		<0.0010	0.015 AL	0.0010	mg/L		05/21/24 1152	05/21/24 1647	DLO
Client Sample ID:	H.S Fountain By 211								
Sample Matrix:	Drinking Water					Collected B	y: James	Rideout	
Lab Sample ID:	J4E0775-06					Collection I	Date: 05/15/2	2024 6:50	
	Analys	es 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	0.015 AL	0.0010	mg/L		05/21/24 1152	05/21/24 1648	DLO
Client Sample ID: Sample Matrix: Lab Sample ID:	H.S Fountain by 229 Drinking Water J4E0775-07					Collected B Collection I	-	Rideout 2024 6:29	
	Analys	ses Performed	bv: Microbac	Laboratori	es. Inc	Davville			
Metals Total by ICPM	-	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analys
Method: EPA 200.8, F	Rv. 5.4 (1994)								
Lead		<0.0010	0.015 AL	0.0010	mg/L		05/21/24 1152	05/21/24 1653	DLO
Client Sample ID:	H.S Fountain By 105								
Sample Matrix:	Drinking Water					Collected B	y: James	Rideout	
Lab Sample ID:	J4E0775-08					Collection I	-	2024 6:28	
	Analys	es 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, F	Rv. 5.4 (1994)								
Lead		<0.0010	0.015 AL	0.0010	mg/L		05/21/24 1152	05/21/24 1654	DLO
					-				



CERTIFICATE OF ANALYSIS

J4E0775

Client Sample ID:	H.S Fountain By 219								
Sample Matrix:	Drinking Water					Collected By	: James	Rideout	
Lab Sample ID:	J4E0775-09					Collection Da	ate: 05/15/2	2024 6:40	
	Analys	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		0.0011	0.015 AL	0.0010	mg/L		05/21/24 1152	05/21/24 1656	DLO
Client Sample ID:	H.S Room 108 Sink								
Sample Matrix:	Drinking Water					Collected By		Rideout	
Lab Sample ID:	J4E0775-10					Collection Da	ate: 05/15/2	2024 6:41	
	Analys	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		0.0075	0.015 AL	0.0010	mg/L		05/21/24 1152	05/21/24 1657	DLO
Client Sample ID: Sample Matrix: Lab Sample ID:	H.S 219 Sink Drinking Water J4E0775-11					Collected By Collection Da		Rideout 2024 6:41	
		ses Performed	hy: Microhaa	Loboratori					
Metals Total by ICPM		Result	Limit(s)		Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, R		Result	Linit(3)		Units	Note	Trepared	Analyzeu	Analyst
Lead	(1004)	<0.0010	0.015 AL	0.0010	mg/L		05/21/24 1152	05/21/24 1659	DLO
Client Sample ID:	H.S Fountain By 214								
Sample Matrix:	Drinking Water					Collected By	: James	Rideout	
Lab Sample ID:	J4E0775-12					Collection Da	ate: 05/15/2	2024 6:31	
	Analys	ses Performed	by: Microbac	Laboratorie	es, Inc	Dayville			
Metals Total by ICPM		Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, R			,				• • • •	,	
Lead		<0.0010	0.015 AL	0.0010	mg/L		05/21/24 1152	05/21/24 1702	DLO
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CERTIFICATE OF ANALYSIS

J4E0775

Client Sample ID:	H.S Fountain Fitness Cente	r							
Sample Matrix:	Drinking Water					Collected By:	James	Rideout	
Lab Sample ID:	J4E0775-13					Collection Dat	e: 05/15/2	2024 6:45	
	Analys	es 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	0.015 AL	0.0010	mg/L	0	5/21/24 1152	05/21/24 1703	DLO
Client Sample ID:	H.S Fountain By 206								
Sample Matrix:	Drinking Water					Collected By:	James	Rideout	
Lab Sample ID:	J4E0775-14					Collection Dat	e: 05/15/2	2024 6:51	
	Analys	es 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	0.015 AL	0.0010	mg/L	0	5/21/24 1152	05/21/24 1705	DLO
Client Sample ID: Sample Matrix:	H.S Room 221 Sink Drinking Water					Collected By:		Rideout	
Lab Sample ID:	J4E0775-15					Collection Dat	e: 05/15/2	2024 6:45	
	Analyse	es 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	0.015 AL	0.0010	mg/L	0	5/21/24 1152	05/21/24 1706	DLO
Client Sample ID:	H.S Nurses Office Sink								
Sample Matrix:	Drinking Water					Collected By:	James	Rideout	
Lab Sample ID:	J4E0775-16					Collection Dat	e: 05/15/2	2024 6:31	
	Analys	es Performed	by: Microbac	Laboratorie	es, Inc	Dayville			
Metals Total by ICPM	-	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, R	Rv. 5.4 (1994)						-		
Lead		<0.0010	0.015 AL	0.0010	mg/L	0	5/21/24 1152	05/21/24 1711	DLO



CERTIFICATE OF ANALYSIS

J4E0775

Client Sample ID:	H.S Fountain By 112								
Sample Matrix:	Drinking Water					Collected By	James	Rideout	
Lab Sample ID:	J4E0775-17					Collection D	ate: 05/15/2	2024 6:44	
	٨٩٩	lyses Performed	by: Microbac	Laboratori	os Inc	Dowillo			
		•	•						
Metals Total by ICPM	S	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analys
Method: EPA 200.8, R	2v. 5.4 (1994)								
Lead		0.0012	0.015 AL	0.0010	mg/L		05/21/24 1152	05/21/24 1713	DLO
Client Sample ID:	H.S Fountain By Main O	ffice							
Sample Matrix:	Drinking Water					Collected By	James	Rideout	
Lab Sample ID:	J4E0775-18					Collection D	ate: 05/15/2	2024 6:29	
	Ana	lyses Performed	by: Microbac	Laboratori	es, Inc	Dayville			
Metals Total by ICPM	S	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, R	2v. 5.4 (1994)								
Lead		<0.0010	0.015 AL	0.0010	mg/L		05/21/24 1152	05/21/24 1714	DLO
Client Sample ID:	H.S Faculty Room								
Sample Matrix:	Drinking Water					Collected By	r lames	Rideout	
Lab Sample ID:	J4E0775-19					Collection D		2024 6:33	
	Ana	lyses Performed	by: Microbac	Laboratori	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		05/21/24 1152	05/21/24 1716	DLO
Microbac Laboratories	exceeded a limit defined fo s, Inc. advises the recipient authorities before acting c	t of this report to co				• •	• •	ently,	
Definitions									
AL:	US EPA Action Level								

mg/L:	Milligrams per Liter
RL:	Reporting Limit

Project Requested Certification(s)

Microbac Laboratories, Inc. - Dayville 11549 Microbac Laboratories, Inc., New York Division NY Lab ID No.: 10795

New York State Department of Health

New York State Department of Health

MICROBAC® Microbac Laboratories, Inc., New York Division CERTIFICATE OF ANALYSIS

J4E0775

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 <htps://www.microbac.com/standard-terms-conditions>.

Reviewed and Approved By:

mber Schmicht

Amber Schmidt Customer Relationship Associate Reported: 05/28/2024 08:56

⊕)micr	OBAC	3821 Buck Dr. Cortland, NY 13045 607,753,3403 (CRT)	4359 Linglestown R Harrisburg, PA 1711 717.651.9700 (HBG)	2 Pittsto	oute 315 Hwy on, PA 18640 8.0775 (PTN)	2369 Elm Sayre, PA 570,888.0			CHAIN OF Number Instructions on t		
Lab Report		· · · ·	hyoice Address				Turnaround 7	ime		TED BY INITIAL RECEIVING MICROB	4C:
Client Name	"Bainbridg	e-Guilford School	Client Name: B	ainbrid	ge-Guil-	ford	[] Routine (5 [] RUSH* (no		Temperature U Thermometer II	pon Receipt (°C): 14.8°	
	18 Julian		Address: 18 🤇		- .	School	f Troon Inc	ni y iaoj		CRI HBG PTN SAY	
City, State, 2	zip: Baunbri	dge, NY 1373	3 City, State, Zip: (Bunbric	tee, NY	13733			Samples Recel	ved on Ice? Yes No N/A	
Contact: 🛴	James Rich		Contact: Ja				Report Type		Custody Seals	Intact? (Yes Do N/A	
	No.: 607-96		Telephone No.:			5	[] Results Or	nly	·		Bai
		+@bgcsd.o		-		-	[]Level 1	Level 2 []	Level 3 []Lev	vel 4	nbr
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Project:	BG NJ		Location: J.			PO No.	/		liance Monitoring Agency/Program	7 []Yes []No	e-Guilf
	Jen <u>es:</u> Drinking Water (D ive Types: HNO3(1).	W), Groundwater (GW), M H2SO4(2), HCl(3), NaOH Illie(12), Zinc Acetate(13),	anface/Storm Water (S 4), Sodium Thiosulfate	(5), Ammoniu	itor (WW), Recr		ale(7). EDA(8	id (S), Sludge (Sl), Hexanc(9), Mc	ethanol(10). Sodiu		rd Central S Shannon Weeks
······	e				1		REQU	ESTED ANALYS	IS T		icho ^
Lab IĐ	Client Sam	Date ple ID Collect	Time ad Gollected	No. of Containers	Grab / Composite	Preservative **				LEAD TEST	ol District
1		5/15/2	4 6:25th	1	1					HIS ICE MACHINE	
2	·····	5/15/2	4 6:30AM	1						TECH 2ND FLOOR WALLWA	
3		5 15 2)						HS. KITCHEN SINIL	<u><u> </u></u>
4		5/15/2	~~~~	·	1					HIS MPR LOBBY FOUNTAI	
5		5/15/2		· · · · · · · · · · · · · · · · · · ·	1					NIS FOUNTAIN RM 109	M
6		5/15/2								NS FOUNTAIN BY 211	
V Possible Ha	zard Identification	and the second	<u> </u>	l	<u> </u>	Sample Disp	osition [1]	i i Dispose as approp		[] Archive	
Comments:	99999999999999999999999999999999999999		Relinquished By	(signature)	4	Date 5/15/2	Time 4 /0 ^{#,4}	Received By (s		Date/Time 05/15/24 10:00	
BUTTIE	S PARTIALL	RE IN 1 LITER V FILLED-	Relinquished By Relinquished By	,			Time Time	Received By (s	signature)	Date/Time Date/Time	
HN03 CONTA	ADDED TO INER-RU	enun = 05/15124	*** If Initial and		ng Microbac are n Final Receivir	•	eck "Same as	1	Jpon Receipt (°C)	<u>AL</u> RECEIVING MICROBAC: : Same as Above []	

Page _____ of _____

<u>ф</u> місяс)BAC	3821 Buck Dr. Cortland, NY 13045 607.753.3403 (CRT)	5 Ha	359 Linglestowi arrisburg, PA 1 17.651.9700 (HE	7112	Pittston,	te 315 Hw PA 1864 0775 (PT)	- D 8	Sayre, P/	ira St., Suite C \	- 1 , g = _]1	Number Instructions or	······································	
Lab Report Ac Client Name:	duress Bainbridge	-Guilford School		<u>Invoice Addro</u> Client Name:		bride	e-Gi	ulfog	d xhat	<u>Turnaround T</u> [] Routine (5 [] RUSH* (no		Temperature	Upon Receipt (°C): 14,8° ID: JR-1	CROBAC:
	8 Juliand		•	Address: 18						р 			b: CRT HEG PTN SAY	
City, State, Zi	p: Baunbrid	ae INY 137	33	City, State, Zip	Bre	nbrid	ge,n	si ya	3733			-	elved on Ice? Yes No N/A	
iontact: J	imes Ride	ent '		Contact: J						Report Type		Custody Seal	s Intact? Yes No N/A	Bair
	607-96			Telephone No			-			[] Results Or	-			ibrio
eport Email: end Report v	Via: []Mall []Fax	@bgcsd∙ ₩E-mail	org	Invoice Email: Send Invoice					t.org	[]Level1] []EDD] Level 2 []Level3 []L	evel 4	ige-Gu
	B9 W.5	· · · · · · · · · · · · · · · · · · ·		ocation:	IJ,	5.	·····	<u></u>	PO No			pliance Monitori s: Agency/Progra	ng? []Yes []No m:	PM: Shan
ampled by (i	PRINT): JAM	65 Ribte	out	-, Sar		gnature:	\angle_h	 	///	WH	•	Telephone No.:		
Matrix Types	<u>s:</u> Drinking Water (DW <u>a Types:</u> HNO3(1), H2), Groundwater (GW), Surfr OH(4),	nce/Storm Water Sodium Thiosulf	late(5), 7	Ammonium				llale(7). EDA(8)), Hexane(9), N	/ethanol(10). Sec		7 7 Iral Schu ^{Veeks}
·····		į		1 1		1	1]		REOU	ESTED ANALY	SIS		<u>~ ຣິ</u> ທ
		er Di Filler			ntainers	8.85 - L - F - F - F	mposite	tive **	+ 				LAND	District
		D	ate	Time	ိ	Matrix *	Grab / Com	Preservative					TEST	
Lab ID	Client Sample		ected	Collected	ČZ.	Wa I	ŏ	a.	<u> </u>				Additional Notes	
5 9		• • • • • • • • - • ~ - • ~ • • • • • •	5/24)	 					HIS FOUNTAIN BY	
3			124	6:28M1 6:40AM	,		, , , ,					1	HS FOUNTHINBY	
0			124	6140m)		·						HS FOUNTAIN BY &	
1				6141-11	1)		<u> </u>				HS 219 SINK	1 - 1
2			+	6:3191	')			······			H.S FOUNTAINBY 3	214
ossible Haza	ard Identification	[] Hazardous	[] Non	n-Hazardous [] Radioa	ictive	·	Sar	nple Dis	osition [][Dispose as appr	opriate []Retu		
omments:				Relinquished Relinquished				,		/Time /Time	Received By Received By	(signature) UFLOKO (signature)	Date/T 0 5/15/24 10:00 Date/T	ime Ø Ime
			•	Relinguished	By (sign	ature)			Date	/Time	Received By		Date/T	
				*** If Initial ar		Receiving Above" in I				nèck "Same as	Temperature Thermometer Receiving La	Upon Receipt (" ID:	N	ove[]

(5) MICROI	BAC	3821 Buck Dr. Cortland, NY 13 607,753,3403 (C	8045 H	4359 Linglestowi Harrisburg, PA 17 717.651.9700 (HE	7112 Pi	8 Route 315 Hwy ttston, PA 18640 0.348.0775 (PTN	Say	59 Elmira St., S /re, PA 18840).888.0169 (SAY		CHAIN OF Number Instructions on	CUSTODY RECORD	9 of 10
Lab Report Add	lress	· _		Invoice Addra	35			Tumaro	und Time		LETED BY INITIAL RECEIVING MICROBAC:	Page
Client Name: 🕑	Bainbridge	-Guilfor Sch	rd 101			idge-Gu	nifoge	[]Rout	ine (5-7 bus. days) H* (notify lab)	Temperature I Thermometer	Upon Receipt (°C): /4.8° ID: <u>TR-1</u>	P
Address: 18	Juliand	st.				ind St.				Receiving Lab Holding Time:	: THEG PTN SAY	
City, State, Zip:	Baunbrid	ge, NY 1	373 <i>3</i>	City, State, Zip	Baint	ridge, N	Y 137	733		Samples Rece	eived on Ice? Yes No N/A	·
Contact: Ja	mes Ridei	J t		Contact: 🔳	ames	Rideout	-	Report	Labe	Custody Seals	s Intact? (Yes) No N/A	
1	607-967				-	967-63		[]Rest	its Only			
Report Email:	Jrideout	abgese	1. or	} Invoice Email:	Jrid	couta	hacsd.	Dra [] Leve	1 []Level 2 []]	Level 3 []Lo	evel 4	
	a:[]Mail[]Fax		<u> </u>	-		I []Fax ME	0	[]EDD				
Project:	BG H,	5		Location:	H.5		P	ONO.	•	iance Moniforin Agency/Program	ng?[]Yes[]No n:	
Sampled by (PR	RINT): JAME		<u></u>	Sar	npler Signa	ture:	/	1. IA	• Sampler T	elephone No.:	607-967-6322 Mar	
Matrix Types;	Drinking Water (DW), Groundwater (r	GW), Sur	Jace/Sierm Waler	(SW). Was	lewator (WW). To	terroational	Waler (RC). S	oil/Solid (S), Studge (St	.), Oil (O), Wipe		
** Proservative f), Аттон	um Sollate(7). 1	EDA(8), Hexano(9), Mu	thenol(10). Sodi	ium Bisulfate(11).	
	Sodium Sullit	e(12). Zinc Acela	ate(13). U	Inpreserved (U).	Other (speci	y)			REQUESTED ANALYSI	<u> </u>	č	s 1
				1								
		- 27년 18년 14년 14년 18월 18일	Date	Time	of Containers	ix ⁺ a / Composite	servatiye **				LEAD TEST	
Lab ID	Client Sample	01D (Collected	Collected	or z	Matrix Grah /	a.		······		Additional Notes	
13		5	115/24	1 6145 MM	۱)					HS FOUNTOIN FITNESSLE,	NTAN
14		5	15/24	16151 an	1						NS, FOUNTAIN BY 206	
15				16145An)						HS ROOM 221 SINK	
16		5	15/24	613100	1)		ſ			N-5 NULSES OFFILESI	NR
17		, כ	115/2	1614441	7	/ /					HS. FOUNTHIN BY 112	
18		12	115/24	6129 814	7)					NS FOUNTAIN BY MAIN OFFI	14
Possible Hazard	d Identification	[] Hazardou	s []No	on-Hazardous (] Radioacliv	θ	Samp	le Disposition	[] Dispose as approp	.	n [] Archive	
Commontes		an a	ana ang katang katan	Relinguished	3y (signatu	е)		Date/Time	Received By (s	ignature)	Date/Time	
Comments:				Relinquished i	3y (signatu	·e)		Date/Time	Received By (s	JJDKU) Ignature)	05/15/24 10:00 Date/Time	
				Relinquished	3y (signatu	e)		Date/Time	Received By (s	ignature)	Date/Time	
				*** If Initial ar		eiving Microbac ve" in Final Rece			Temperature U ne as Thermometer I Receiving Lab	pon Rècelpt (°C D:	4	v. v .

Page <u>3</u> of <u>4</u>

MICROBAC [®]	3821 Buck Dr. Cortland, NY 1304 607.753.3403 (CR1	5 Harri) Linglestown I isburg, PA 171 .651.9700 (HBG	12	Pittston,	e 315 Hwy PA 18640 1775 (PTN)	S	369 Elmir ayre, PA 70.888.01		e C	Numbe Instruct	r ions on		
ab Report Address	- - -	1 III	whice Address	-		0	. ~	1	Turnarour				ETED BY INITIAL RECEIVING MICROL	BAC:
lient Name: Bainbi	ridge-Guilford Schoo		illent Name: 6	Bàin	bridg	e-Gu	iltógi	chal	-	e (5-7 bus. days) (notify lab)	Tempe Thermo	rature t ometer i	Ipon Receipt (°C): 14,8° ID:IR-1	
ddress: 18 Jul		A	ddress: 18		-	-					Receiv	-	: CRT HBG PTN SAY	Bain
ity, State, Zip: Bour	ibridge, NY B	73 <i>3</i> ci	ity, State, Zip:	Bau	nbridy	e, N	9. IB	3733			Sample	s Rèce	ived on Ice? Yes No N/A	brid
ontact: James	ibridge, NY 13° Rideout	C	iontact: Ja	ime	s Rí	deout	-	J	Report Ty	<u>Þ¢</u>	Custor	y Seals	Intact? (es) No N/A	ge-o
	-967-6322		elephone No.:	607	-96	1-632	50] Results	s Only				PM
eport Email: Jride	eout@bgcsd.	org in	voice Email:	5-1	deou	101	acsd	lorg] Level 1	[] Level 2	[] Level 3	[]Le	evel 4	Sha m
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	Vater (DW), Groundwater (GV			_		(WW), R		nit Water	(RC), Soil	· · · · · · · · · · · · · · · · · · ·			e (W), Other (specify)	
Preservative Types: HIV	03(1), H2SO4(2), HCI(3), No	aOH(4), So	odium Ehiosulfat	le(5), A	mmonium									
	dium Suffite(12). Zinc Acetate	(13), Unpre	eserved (U), OI	ther (sp	ecify)				RE	QUESTED ANAL	YSIS	<u>.</u>		stric
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ossible Hazard Identifica	ation [] Hazardous	i	azardous ()	Radioa	L	<u> </u>	San	i linge Aple Disp	osition] Dispose as ap	oropriate (] Retur	n [] Archive	
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			*** If Initial and		ų	Microbac Final Rece			əck "Same	Femperatur ⇒ as Thermome Receiving I	re Upon Rec ler ID: .ab: CR1	elpt (°C]

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