Microbac Laboratories, Inc., New York Division

CERTIFICATE OF ANALYSIS

J0C1439

Sherburne-Earlville CSD

Project Name: Lead in schools

Fred WrightProject / PO Number: 01239915 School StreetReceived: 03/25/2020Sherburne, NY 13460Reported: 04/20/2020

Analytical Testing Parameters

Client Sample ID:			d Stage						
Sample Matrix:	Drinking Water					Collected By:	JG-C	lient	
Lab Sample ID:	J0C1439-01					Collection Dat	e: 03/19)/2020 7:24	
	Ar	nalyses Subcon	tracted to: Mi	crobac Lab	oratories, Ir	nc Dayville			
Metals Total by ICPMS	8	Result	Limit(s)	RL	Units	Note Pr	epared	Analyzed	Analys
Method: EPA 200.8, R	v. 5.4 (1994)								
Lead		<0.0010	0.015 AL	0.0010	mg/L	04/1	4/20 1406	04/14/20 1419	DLO
Client Sample ID:	HS236 = Hand Sink -	- Band Rm Office							
Sample Matrix:	Drinking Water					Collected By:	JG-C	lient	
Lab Sample ID:	J0C1439-02					Collection Date	e: 03/19	0/2020 7:27	
	Ar	nalyses Subcon	tracted to: Mi	crobac Lab	oratories, Ir	nc Dayville			
Metals Total by ICPMS	3	Result	Limit(s)	RL	Units	Note Pr	epared	Analyzed	Analys
Method: EPA 200.8, R	v. 5.4 (1994)								
Lead		0.0067	0.015 AL	0.0010	mg/L	04/1	4/20 1406	04/14/20 1425	DLO
Client Sample ID:	HS236DF = Drinking	Fntain - Band Rr	 n						
Sample Matrix:	Drinking Water					Collected By:	JG-C	lient	
Lab Sample ID:	J0C1439-03					Collection Dat	e: 03/19	/2020 7:28	
	-								
	Ar	nalyses Subcon	tracted to: Mi	crobac Lab	oratories, Ir	nc Dayville			
Metals Total by ICPMS		nalyses Subcont Result	tracted to: Mi	crobac Lab RL	oratories, Ir Units	-	epared	Analyzed	Analys
Metals Total by ICPMS Method: EPA 200.8, R\	3	-				-	epared	Analyzed	Analys
	3	-				Note Pr	epared 4/20 1406	Analyzed	Analys DLO
Method: EPA 200.8, Ry Lead	3 v. 5.4 (1994)	Result	Limit(s)	RL	Units	Note Pr	•		
Method: EPA 200.8, R Lead Client Sample ID:	3 v. 5.4 (1994) HSDF2 = Drinking Fr	Result	Limit(s)	RL	Units	Note Pr 04/1	•	04/14/20 1426	
Method: EPA 200.8, Ry Lead	3 v. 5.4 (1994)	Result	Limit(s)	RL	Units	Note Pr	4/20 1406 JG-C	04/14/20 1426	
Method: EPA 200.8, Ry Lead Client Sample ID: Sample Matrix:	x 5.4 (1994) HSDF2 = Drinking Fr Drinking Water J0C1439-04	Result	Limit(s)	RL	Units mg/L	Note Pr 04/1 Collected By: Collection Dat	4/20 1406 JG-C	04/14/20 1426	
Method: EPA 200.8, Ry Lead Client Sample ID: Sample Matrix:	x 5.4 (1994) HSDF2 = Drinking Fr Drinking Water J0C1439-04 Ar	Result 0.0048	Limit(s)	RL	Units mg/L	Note Pr 04/1 Collected By: Collection Dat	4/20 1406 JG-C	04/14/20 1426	Analys DLO Analys
Method: EPA 200.8, R Lead Client Sample ID: Sample Matrix: Lab Sample ID:	3 x. 5.4 (1994) HSDF2 = Drinking Fr Drinking Water J0C1439-04 Ar	Result 0.0048 ntain - Rm 234	Limit(s) 0.015 AL tracted to: Mie	RL 0.0010 crobac Lab	Units mg/L oratories, Ir	Note Pr 04/1 Collected By: Collection Dat	4/20 1406 JG-C e: 03/19	04/14/20 1426 lient 0/2020 7:30	DLO



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Client Sample ID:	HS OT/PT = Wash Si	nk - OT/PT Rm							
Sample Matrix:	Drinking Water					Collecte	ed By: JG-C	lient	
Lab Sample ID:	J0C1439-05					Collecti	on Date: 03/19	9/2020 7:33	
	An	alyses Subcon	tracted to: Mi	crobac Lab	oratories, li	nc Dayvi	lle		
Metals Total by ICPM	s	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, R	Rv. 5.4 (1994)								
Lead		0.0018	0.015 AL	0.0010	mg/L		04/14/20 1406	04/14/20 1430	DLO
Client Sample ID:	HSDF3 = Drinking Fn	tain - Auditorium	Lobby						
Sample Matrix: Lab Sample ID:	Drinking Water J0C1439-06					Collecte Collecti	,	0/2020 7:34	
	An	alyses Subcon	tracted to: Mi	crobac Lab	oratories, li	nc Dayvi	lle		
Metals Total by ICPM	s	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, R	Rv. 5.4 (1994)			0.0040					
Lead		<0.0010	0.015 AL	0.0010	mg/L		04/14/20 1406	04/14/20 1432	DLO
Client Sample ID:	HS227 = Wash Sink								
Sample Matrix:	Drinking Water					Collecte	ed By: JG-C	lient	
Lab Sample ID:	J0C1439-07					Collecti	on Date: 03/1	9/2020 7:37	
	An	alyses Subcon	tracted to: Mi	crobac Lab	oratories, li	nc Dayvi	lle		
Metals Total by ICPM	s	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, R	Rv. 5.4 (1994)								
Lead		0.0083	0.015 AL	0.0010	mg/L		04/14/20 1406	04/14/20 1437	DLO
Client Sample ID:	HS228 = Hand Sink -	Computer Bread	d Rm						
Sample Matrix:	Drinking Water					Collecte	ed By: JG-C	lient	
Lab Sample ID:	J0C1439-08						-	9/2020 7:39	
	An	alyses Subcon	tracted to: Mi	crobac Lab	oratories, li	nc Dayvi	lle		
Metals Total by ICPM	S	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, R	Rv. 5.4 (1994)								
Lead		0.0141	0.015 AL	0.0010	mg/L		04/14/20 1406	04/14/20 1439	DLO
					0				



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Client Sample ID:	HS226 1 = Wash Sink								
Sample Matrix:	Drinking Water					Collect	ed By: JG-C	lient	
Lab Sample ID:	J0C1439-09					Collecti	on Date: 03/19	9/2020 7:41	
	Anal	yses Subcon	tracted to: Mi	crobac Lab	oratories, li	nc Dayvi	lle		
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		04/14/20 1406	04/14/20 1441	DLO
Client Sample ID:	HS226 2 = Wash Sink								
Sample Matrix: Lab Sample ID:	Drinking Water J0C1439-10					Collect Collect	-	Client 9/2020 7:41	
	Anal	yses Subcon	tracted to: Mi	crobac Lab	oratories, li	nc Dayvi	lle		
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		04/14/20 1406	04/14/20 1443	DLO
Client Sample ID:	HS226 3 = Wash Sink								
Sample Matrix:	Drinking Water					Collect	ed Bv: JG-C	lient	
Lab Sample ID:	J0C1439-11							9/2020 7:42	
	Anal	yses Subcon	tracted to: Mi	crobac Lab	oratories, li	nc Dayvi	lle		
Metals Total by ICPM	s	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, F	Rv. 5.4 (1994)								
Lead		0.0046	0.015 AL	0.0010	mg/L		04/14/20 1406	04/14/20 1445	DLO
Client Sample ID:	HS226 4 = Wash Sink								
Sample Matrix:	Drinking Water					Collect	ed By: JG-C	Client	
Lab Sample ID:	J0C1439-12						-	9/2020 7:42	
	Anal	yses Subcon	tracted to: Mi	crobac Lab	oratories, li	nc Dayvi	lle		
Metals Total by ICPM	S	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, F	Rv. 5.4 (1994)								
Lead		0.0024	0.015 AL	0.0010	mg/L		04/14/20 1406	04/14/20 1448	DLO



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Client Sample ID:	HS226 5 = Wash Sink									
Sample Matrix:	Drinking Water					Collecte	ed By:	JG-CI	ient	
Lab Sample ID:	J0C1439-13					Collecti	on Date:	03/19/	2020 7:43	
	Anal	yses Subcontr	racted to: Mi	crobac Lab	oratories, li	nc Dayvi	lle			
Metals Total by ICPM	S	Result	Limit(s)	RL	Units	Note	Prepare	d	Analyzed	Analyst
Method: EPA 200.8, F	Rv. 5.4 (1994)									
Lead		0.0011	0.015 AL	0.0010	mg/L		04/14/20 1	406	04/14/20 1451	DLO
Client Sample ID:	HS226 6 = Wash Sink									
Sample Matrix:	Drinking Water					Collecte	ed By:	JG-CI	ient	
Lab Sample ID:	J0C1439-14					Collecti	on Date:	03/19/	2020 7:44	
	Anal	yses Subcontr	racted to: Mi	crobac Lab	oratories, li	nc Dayvi	lle			
Metals Total by ICPM	s	Result	Limit(s)	RL	Units	Note	Prepare	d	Analyzed	Analyst
Method: EPA 200.8, F	Rv. 5.4 (1994)									
Lead		<0.0010	0.015 AL	0.0010	mg/L		04/14/20 1	406	04/14/20 1501	DLO
Client Sample ID:	HS226 7 = Wash Sink									
Sample Matrix:	Drinking Water					Collecte	ed By:	JG-CI	ient	
Lab Sample ID:	J0C1439-15					Collecti	on Date:	03/19/	2020 7:44	
	Anal	yses Subcontr	racted to: Mi	crobac Lab	oratories, li	nc Dayvi	lle			
Metals Total by ICPM	S	Result	Limit(s)	RL	Units	Note	Prepare	d	Analyzed	Analyst
Method: EPA 200.8, F	Rv. 5.4 (1994)									
Lead		0.0050	0.015 AL	0.0010	mg/L		04/14/20 1	406	04/14/20 1503	DLO
Client Sample ID:	HS MSOFF = Kitchen S	ink - Break Rm								
Sample Matrix:	Drinking Water					Collecte	d By:	JG-CI	ient	
Lab Sample ID:	J0C1439-16						-	03/19/	/2020 7:46	
-	Anal	yses Subcontr	racted to: Mi	crobac Lab	oratories, li	nc Dayvi				
Metals Total by ICPM	S	Result	Limit(s)	RL	Units	Note	Prepare	d	Analyzed	Analyst
Method: EPA 200.8, F	Rv. 5.4 (1994)									
Lead	、 <i>,</i>	<0.0010	0.015 AL	0.0010	mg/L		04/14/20 1	406	04/14/20 1509	DLO
					5					



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Client Sample ID:	HSDF4 = Drinking F	ntain - X from Fac	culty Rstrms						
Sample Matrix:	Drinking Water					Collect	ed By: JG-(Client	
Lab Sample ID:	J0C1439-17					Collecti	on Date: 03/1	9/2020 7:48	
	A	nalyses Subcon	tracted to: Mi	crobac Lab	oratories, I	nc Dayvi	lle		
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		04/14/20 1406	04/14/20 1510	DLO
Client Sample ID:	HSDF5 = Drinking F	ntain - Next to BG	i0						
Sample Matrix: Lab Sample ID:	Drinking Water J0C1439-18					Collect Collect		Client 19/2020 7:50	
	A	nalyses Subcon	tracted to: Mi	crobac Lab	oratories, I	nc Dayvi	lle		
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		04/14/20 1406	04/14/20 1512	DLO
Client Sample ID:	HSK1 = Hand Sink -	Kitchen Serving	Area						
Sample Matrix:	Drinking Water	-				Collect	ed By: JG-(Client	
Lab Sample ID:	J0C1439-19					Collecti	on Date: 03/1	9/2020 7:53	
	A	nalyses Subcon	tracted to: Mi	crobac Lab	oratories, I	nc Dayvi	lle		
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		04/14/20 1406	04/14/20 1514	DLO
Client Sample ID:	HSK2 = Prep Sink -	Kitchen							
Sample Matrix:	Drinking Water					Collect	ed By: JG-	Client	
Lab Sample ID:	J0C1439-20						-	9/2020 7:54	
	A	nalyses Subcon	tracted to: Mi	crobac Lab	oratories, I	nc Dayvi	lle		
Metals Total by ICPM	S	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, F									
Lead	· · · · ·/	0.0069	0.015 AL	0.0010	mg/L		04/14/20 1406	04/14/20 1516	DLO
					-				



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Client Sample ID: Sample Matrix:	HSDF6 = Drinking Fn Drinking Water	tain - Out Rstrm	12			Collecte	ed By: JG-	Client	
Lab Sample ID:	J0C1439-21					Collecti	on Date: 03/	19/2020 7:57	
	An	alyses Subcon	tracted to: Mi	crobac Lab	oratories, l	nc Dayvi	lle		
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		04/14/20 1407	04/14/20 1525	DLO
Client Sample ID:	HSDF7 = Drinking Fn	tain - Out Rstrm	13 high						
Sample Matrix: Lab Sample ID:	Drinking Water J0C1439-22					Collecte Collecti	,	Client 19/2020 7:58	
	An	alyses Subcon	tracted to: Mi	crobac Lab	oratories, l	nc Dayvi	lle		
Metals Total by ICPM	s	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, R Lead	tv. 5.4 (1994)	0.0052	0.015 AL	0.0010	mg/L		04/14/20 1407	04/14/20 1531	DLO
Client Sample ID: Sample Matrix: Lab Sample ID:	HSDF8 = Drinking Fn Drinking Water J0C1439-23	tain - Out Rstrm	13 low			Collecte	•	-Client 19/2020 7:59	
	An	alyses Subcon	tracted to: Mi	crobac Lab	oratories, I	nc Dayvi	lle		
Metals Total by ICPM	S	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, R	Rv. 5.4 (1994)								
Lead		0.0047	0.015 AL	0.0010	mg/L		04/14/20 1407	04/14/20 1532	DLO
Client Sample ID:	HSDF9 = Drinking Fn	tain - By Rm 126	6						
Sample Matrix:	Drinking Water					Collecte	-	Client	
Lab Sample ID:	J0C1439-24		tracted to: M	oroboo l ob	oratorios l			19/2020 8:02	
	An	alyses Subcon	tracted to: MI	CIODAC LAD	oratories, li	nc Dayvi	lie		
Metals Total by ICPM	S	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, R	Rv. 5.4 (1994)								
Lead		0.0016	0.015 AL	0.0010	mg/L		04/14/20 1407	04/14/20 1534	DLO



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Client Sample ID:	HSLWR1 = Hand Sin	ik - Work Rm 1 L	brary						
Sample Matrix:	Drinking Water					Collecte	-		
Lab Sample ID:	J0C1439-25					Collecti	on Date: 03/1	9/2020 8:04	
	Ar	nalyses Subcon	tracted to: Mi	icrobac Lab	oratories, l	nc Dayvi	lle		
Metals Total by ICPM	S	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analys
Method: EPA 200.8, F	Rv. 5.4 (1994)								
Lead		0.0012	0.015 AL	0.0010	mg/L		04/14/20 1407	04/14/20 1536	DLO
Client Sample ID:	HSDF10 = drinking F	ntain - X from Ba	issett						
Sample Matrix:	Drinking Water J0C1439-26					Collecte	-	Client 9/2020 8:06	
Lab Sample ID:								9/2020 8.00	
	Ar	nalyses Subcon	tracted to: MI	crobac Lab	oratories, il	nc Dayvi	lie		
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		04/14/20 1407	04/14/20 1538	DLO
Client Sample ID:	HSBASS1 = Hand Si	ink - Bassett Pm	1						
Sample Matrix:	Drinking Water	ink - Dassett ran				Collecte	ed By: JG-C	lient	
Lab Sample ID:	J0C1439-27						-	9/2020 8:07	
		nalyses Subcon	tracted to: Mi	icrobac Lab	oratories, l				
Metals Total by ICPM	S	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analys
Method: EPA 200.8, F	Rv. 5.4 (1994)								
Lead		0.0031	0.015 AL	0.0010	mg/L		04/14/20 1407	04/14/20 1543	DLO
Client Sample ID:	HSBASS2 = Hand Si	ink - Bassett Rm	2						
Sample Matrix:	Drinking Water					Collecte	ed By: JG-C	lient	
Lab Sample ID:	J0C1439-28					Collecti	on Date: 03/1	9/2020 8:08	
	Ar	nalyses Subcon	tracted to: Mi	icrobac Lab	oratories, I	nc Dayvi	lle		
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		04/14/20 1407	04/14/20 1545	DLO



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Client Sample ID:	HSBASS3 = Hand S	ink - Bassett Rm	3							
Sample Matrix:	Drinking Water					Collecte	d By:	JG-Client		
Lab Sample ID:	J0C1439-29					Collecti	on Date:	03/19/2020	8:09	
	A	nalyses Subcon	tracted to: Mi	crobac Lab	oratories, l	nc Dayvi	le			
Metals Total by ICPM	S	Result	Limit(s)	RL	Units	Note	Prepared	d .	Analyzed	Analys
Method: EPA 200.8, R	v. 5.4 (1994)									
Lead		0.0013	0.015 AL	0.0010	mg/L		04/14/20 14	107 04	/14/20 1547	DLO
Client Sample ID:	HSFAC = Hand Sink	- HS Faculty Rm	Countner							
Sample Matrix:	Drinking Water					Collecte	d By:	JG-Client		
Lab Sample ID:	J0C1439-30					Collecti	on Date:	03/19/2020) 8:11	
	A	nalyses Subcon	tracted to: Mi	crobac Lab	oratories, l	nc Dayvi	le			
Metals Total by ICPM	S	Result	Limit(s)	RL	Units	Note	Prepared	d A	Analyzed	Analys
Method: EPA 200.8, R	tv. 5.4 (1994)									
Lead		<0.0010	0.015 AL	0.0010	mg/L		04/14/20 14	107 04	/14/20 1549	DLO
Client Sample ID:	HSDF11 = Drinking F	Intain - By Bookn	m 1							
Sample Matrix:	Drinking Water					Collecte		JG-Client		
Lab Sample ID:	J0C1439-31							03/19/2020) 8:13	
	A	nalyses Subcon	tracted to: Mi	crobac Lab	oratories, l	nc Dayvi	le			
Metals Total by ICPM	S	Result	Limit(s)	RL	Units	Note	Prepared	d /	Analyzed	Analys
Method: EPA 200.8, R	tv. 5.4 (1994)									
Lead		<0.0010	0.015 AL	0.0010	mg/L		04/14/20 14	407 04	/14/20 1551	DLO
Client Sample ID:	HSDF12 = Drinking I	-ntain - X from Ri	n 120			.	1.5			
Sample Matrix:	Drinking Water					Collecte	•	JG-Client	0.45	
Lab Sample ID:	J0C1439-32	nalyses Subcon	tracted to: Mi	crobac Lab	oratorias li			03/19/2020	0 8:15	
Motale Total by ICDM		-		RL	Units	Note		4	Analyzad	Analys
Metals Total by ICPM		Result	Limit(s)		Units	NOLE	Prepared	u 1	Analyzed	Analys
Method: EPA 200.8, R	2v. 5.4 (1994)	.0.0040	0.045.4	0.0046						
Lead		<0.0010	0.015 AL	0.0010	mg/L		04/14/20 14	107 04	/14/20 1554	DLO



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Client Sample ID:	HSNM = Hand Sink -	Nursing Mother's	s Rm							
Sample Matrix:	Drinking Water					Collecte	-	JG-C		
Lab Sample ID:	J0C1439-33					Collectio	on Date:	03/19	/2020 8:17	
	Ar	nalyses Subcon	tracted to: Mi	crobac Lab	oratories, I	nc Dayvil	le			
Metals Total by ICPM	s	Result	Limit(s)	RL	Units	Note	Prepar	ed	Analyzed	Analyst
Method: EPA 200.8, R	Rv. 5.4 (1994)									
Lead		0.0039	0.015 AL	0.0010	mg/L		04/14/20	1407	04/14/20 1556	DLO
Client Sample ID:	HSN 1 = Hand Sink -	Back Counter tw	rds Bassett							
Sample Matrix: Lab Sample ID:	Drinking Water J0C1439-34					Collecte Collectio	•	JG-C 03/19	lient /2020 8:21	
	Ar	nalyses Subcon	tracted to: Mi	crobac Lab	oratories, I	nc Dayvil	le			
Metals Total by ICPM	s	Result	Limit(s)	RL	Units	Note	Prepar	ed	Analyzed	Analyst
Method: EPA 200.8, R	Rv. 5.4 (1994)									
Lead		<0.0010	0.015 AL	0.0010	mg/L		04/14/20	1407	04/14/20 1558	DLO
Client Sample ID:	HSN 2 = Hand Sink -	Back Counter tw	rds N's Off.							
Sample Matrix:	Drinking Water					Collecte	d By:	JG-C	lient	
Lab Sample ID:	J0C1439-35					Collectio	on Date:	03/19	/2020 8:22	
	Ar	nalyses Subcon	tracted to: Mi	crobac Lab	oratories, l	nc Dayvil	le			
Metals Total by ICPM	s	Result	Limit(s)	RL	Units	Note	Prepar	ed	Analyzed	Analyst
Method: EPA 200.8, R	Rv. 5.4 (1994)									
Lead		<0.0010	0.015 AL	0.0010	mg/L		04/14/20	1407	04/14/20 1600	DLO
Client Sample ID:	HSGOC = Hand Sink	- HS Counselor	Conf Rm							
Sample Matrix:	Drinking Water					Collecte	d By:	JG-C	lient	
Lab Sample ID:	J0C1439-36					Collectio		03/19	/2020 8:25	
	Ar	nalyses Subcon	tracted to: Mi	crobac Lab	oratories, I	nc Dayvil	le			
Metals Total by ICPM	s	Result	Limit(s)	RL	Units	Note	Prepar	ed	Analyzed	Analyst
Method: EPA 200.8, R	Rv. 5.4 (1994)									
		<0.0010	0.015 AL	0.0010	mg/L		04/14/20		04/14/20 1605	DLO



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J0C1439

-	Fntain - X from Rr	n 158							
U U						•			
						Date:	03/19/2	2020 8:27	
A	nalyses Subcon	tracted to: Mi	crobac Lab	oratories, li	nc Dayville				
6	Result	Limit(s)	RL	Units	Note	Prepare	d	Analyzed	Analys
<i>v</i> . 5.4 (1994)									
	<0.0010	0.015 AL	0.0010	mg/L	(04/14/20 1	407	04/14/20 1607	DLO
HS160 = Wash Sink	- Rm 160								
Drinking Water						,	JG-Clie	ent	
J0C1439-38					Collection	Date:	03/19/2	2020 8:28	
A	nalyses Subcon	tracted to: Mi	crobac Lab	oratories, Ir	nc Dayville				
5	Result	Limit(s)	RL	Units	Note	Prepare	d	Analyzed	Analys
/. 5.4 (1994)									
	0.0011	0.015 AL	0.0010	mg/L	(04/14/20 1	407	04/14/20 1609	DLO
HSDF17 = Drinking	Fntain - MS Girl L	ckr Rm							
Drinking Water					Collected E	Зу:	JG-Clie	ent	
J0C1439-39					Collection	Date:	03/19/2	2020 8:31	
A	nalyses Subcon	tracted to: Mi	crobac Lab	oratories, li	nc Dayville				
5	Result	Limit(s)	RL	Units	Note	Prepare	d	Analyzed	Analys
<i>ı</i> . 5.4 (1994)									
	<0.0010	0.015 AL	0.0010	mg/L	(04/14/20 1	407	04/14/20 1611	DLO
HSDF14A = Drinking	g Fntain - MS Gyn	n Fyr High							
Drinking Water						•			
J0C1439-40						Date:	03/19/2	2020 8:37	
	nalyses Subcon	tracted to: Mi	crobac Lab	oratories, Ir	nc Dayville				
A	· , · · · · · · · ·								
A	Result	Limit(s)	RL	Units	Note	Prepare	d	Analyzed	Analys
	Drinking Water J0C1439-37 A S V. 5.4 (1994) HS160 = Wash Sink Drinking Water J0C1439-38 A S V. 5.4 (1994) HSDF17 = Drinking Drinking Water J0C1439-39 A S V. 5.4 (1994) HSDF14A = Drinking Drinking Water	Drinking Water JOC1439-37 Analyses Subcon S Result v. 5.4 (1994) <0.0010 HS160 = Wash Sink - Rm 160 Drinking Water JOC1439-38 Analyses Subcon S Result v. 5.4 (1994) 0.0011 HSDF17 = Drinking Entain - MS Girl L Drinking Water JOC1439-39 Analyses Subcon S Result v. 5.4 (1994) <0.0010	J0C1439-37 Analyses Subcontracted to: Mi Result Limit(s) x. 5.4 (1994) <0.0010 0.015 AL HS160 = Wash Sink - Rm 160 Drinking Water J0C1439-38 Analyses Subcontracted to: Mi Result Limit(s) x. 5.4 (1994) 0.0011 0.015 AL HSDF17 = Drinking Fntain - MS Girl Lckr Rm Drinking Water J0C1439-39 Analyses Subcontracted to: Mi Result Limit(s) x. 5.4 (1994) <0.0010 0.015 AL HSDF14A = Drinking Fntain - MS Gym Fyr High Drinking Water	Drinking Water JOC1439-37 Analyses Subcontracted to: Microbac Lab S Result Limit(s) RL x. 5.4 (1994) <0.0010	Drinking Water J0C1439-37 Analyses Subcontracted to: Microbac Laboratories, In S Result Limit(s) RL Units x< 5.4 (1994) <0.0010	Drinking Water J0C1439-37 Collected I Collection Analyses Subcontracted to: Microbac Laboratories, Inc Dayville S Result Limit(s) RL Units Note x 5.4 (1994) <0.0010	Drinking Water JOC1439-37 Collected By: Collection Date: Analyses Subcontracted to: Microbac Laboratories, Inc Dayville S Result Limit(s) RL Units Note Prepare v. 5.4 (1994) <0.0010	Drinking Water JOC1439-37 Collected By: Collection Date: JG-Clic 03/19/2 Analyses Subcontracted to: Microbac Laboratories, Inc Dayville s Result Limit(s) RL Units Note Prepared x 5.4 (1994) <0.0010	Drinking Water J0C1439-37 Collected By: Collection Date: JG-Client 03/19/2020 8:27 Analyses Subcontracted to: Microbac Laboratories, Inc Dayville Image: Collected By: Section Date: 03/19/2020 8:27 Analyses Subcontracted to: Microbac Laboratories, Inc Dayville Image: Collected By: Section Date: Odd/14/20 Analyzed * 5.4 (1994) <0.0010

0.015 AL 0.0010

mg/L

<0.0010

Lead

DLO

04/14/20 1407 04/14/20 1613



CERTIFICATE OF ANALYSIS

Client Sample ID:	HSDF14B = Drinking	Fntain - MS Gyn	n Fyr Low							
Sample Matrix:	Drinking Water					Collected	d By:	JG-C	lient	
Lab Sample ID:	J0C1439-41					Collectio	on Date:	03/19	/2020 8:33	
	Ai	nalyses Subcon	tracted to: Mi	crobac Lab	oratories, I	nc Dayvill	е			
Metals Total by ICPM	S	Result	Limit(s)	RL	Units	Note	Prepar	red	Analyzed	Analyst
Method: EPA 200.8, R	tv. 5.4 (1994)									
Lead		<0.0010	0.015 AL	0.0010	mg/L		04/14/20	1445	04/14/20 1622	DLO
Client Sample ID:	HST/C = Hand Sink	- HS Trnng/Conce	ession Stand							
Sample Matrix: Lab Sample ID:	Drinking Water J0C1439-42					Collecter Collectio	-	JG-C 03/19	lient //2020 8:37	
	Ai	nalyses Subcon	tracted to: Mi	crobac Lab	oratories, I	nc Dayvill	е			
Metals Total by ICPM	s	Result	Limit(s)	RL	Units	Note	Prepar	ed	Analyzed	Analyst
Method: EPA 200.8, R	v. 5.4 (1994)									
Lead		0.0038	0.015 AL	0.0010	mg/L		04/14/20	1445	04/14/20 1627	DLO
Client Sample ID:	HSDF15 = Drinking F	- -ntain - By Coat (Off. High							
Sample Matrix:	Drinking Water					Collected	d By:	JG-C	lient	
Lab Sample ID:	J0C1439-43					Collectio	on Date:	03/19	/2020 8:39	
	Aı	nalyses Subcon	tracted to: Mi	crobac Lab	oratories, I	nc Dayvill	е			
Metals Total by ICPM	S	Result	Limit(s)	RL	Units	Note	Prepar	ed	Analyzed	Analyst
Method: EPA 200.8, R	v. 5.4 (1994)									
Lead		<0.0010	0.015 AL	0.0010	mg/L		04/14/20	1445	04/14/20 1629	DLO
Client Sample ID:	HSDF16 = Drinking F	- -ntain - By Coach	Off. Low							
Sample Matrix:	Drinking Water	, in the second s				Collected	d By:	JG-C	lient	
Lab Sample ID:	J0C1439-44					Collectio	on Date:	03/19	/2020 8:39	
	Ai	nalyses Subcon	tracted to: Mi	crobac Lab	oratories, I	nc Dayvill	е			
Metals Total by ICPM	S	Result	Limit(s)	RL	Units	Note	Prepar	ed	Analyzed	Analyst
Method: EPA 200.8, R	. v. 5.4 (1994)									
Lead		<0.0010	0.015 AL	0.0010	mg/L		04/14/20	1445	04/14/20 1631	DLO



CERTIFICATE OF ANALYSIS

Client Sample ID:	HSDF18 = Drinking I	Fntain - Boy Lckr	Rm, Trnng						
Sample Matrix:	Drinking Water					Collecte	ed By: JG-0	Client	
Lab Sample ID:	J0C1439-45					Collecti	on Date: 03/1	9/2020 8:41	
	A	nalyses Subcor	tracted to: Mi	icrobac Lab	oratories, I	nc Dayvi	lle		
Metals Total by ICPM	S	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, F	Rv. 5.4 (1994)								
Lead		0.0012	0.015 AL	0.0010	mg/L		04/14/20 1445	04/14/20 1633	DLO
Client Sample ID:	HSDF18A = Drinking	g Fntain - X 1st Se	et Gym Drs						
Sample Matrix: Lab Sample ID:	Drinking Water J0C1439-46					Collecte Collecti	•	Client 9/2020 8:43	
	A	nalyses Subcor	tracted to: Mi	icrobac Lab	oratories, I	nc Dayvi	lle		
Metals Total by ICPM	S	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, F Lead	Rv. 5.4 (1994)	<0.0010	0.015 AL	0.0010	mg/L		04/14/20 1445	04/14/20 1635	DLO
Client Sample ID:	HSDF19 = Drinking I	Fntain - X 2nd Se	t Gym Drs						
Sample Matrix: Lab Sample ID:	Drinking Water J0C1439-47					Collecte Collecti	,	Client 9/2020 8:45	
	A	nalyses Subcor	tracted to: Mi	icrobac Lab	oratories, I	nc Dayvi	lle		
Metals Total by ICPM	S	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.8, F	Rv. 5.4 (1994)								
Lead		0.0030	0.015 AL	0.0010	mg/L		04/14/20 1445	04/14/20 1640	DLO
Client Sample ID:	HSDF20 = Drinkingn	n Fntain - Girl Loc	ker Rm						
Sample Matrix:	Drinking Water					Collecte	ed By: JG-0	Client	
Lab Sample ID:	J0C1439-48							9/2020 8:46	
	A	nalyses Subcor	tracted to: Mi	icrobac Lab	oratories, I	nc Dayvi	lle		
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		04/14/20 1445	04/14/20 1642	DLO



CERTIFICATE OF ANALYSIS

J0C1439

Client Sample ID:	HSDF21 = Drinking F	⁻ ntain - Pool								
Sample Matrix:	Drinking Water					Collecte	ed By:	JG-C	lient	
Lab Sample ID:	J0C1439-49					Collecti	on Date:	03/19	/2020 8:47	
	Ar	nalyses Subcon	tracted to: Mi	crobac Lab	oratories, l	nc Dayvil	le			
Metals Total by ICPM	S	Result	Limit(s)	RL	Units	Note	Prepar	ed	Analyzed	Analys
Method: EPA 200.8, R	v. 5.4 (1994)									
Lead		0.0017	0.015 AL	0.0010	mg/L		04/14/20	1445	04/14/20 1644	DLO
Client Sample ID:	HSWRDF22 = Drinki	ng Fntain - Weigł	nt Rm							
Sample Matrix: Lab Sample ID:	Drinking Water J0C1439-50					Collecte Collecti	ed By: on Date:	JG-CI 03/19	lient /2020 8:49	
	Ar	nalyses Subcon	tracted to: Mi	crobac Lab	oratories, l	nc Dayvil	le			
Metals Total by ICPM	S	Result	Limit(s)	RL	Units	Note	Prepar	red	Analyzed	Analys
Method: EPA 200.8, R	v. 5.4 (1994)									
Lead		<0.0010	0.015 AL	0.0010	mg/L		04/14/20	1445	04/14/20 1646	DLO
Client Sample ID:	HSIMK = Ice Machin	e - Kitchen								
Sample Matrix:	Drinking Water					Collecte	d By:	JG-CI	lient	
Lab Sample ID:	J0C1439-51					Collecti	on Date:	03/18	/2020 15:00	
	Ar	nalyses Subcon	tracted to: Mi	crobac Lab	oratories, I	nc Dayvil	le			
Metals Total by ICPM	S	Result	Limit(s)	RL	Units	Note	Prepar	red	Analyzed	Analys
Method: EPA 200.8, R	v. 5.4 (1994)									
Lead		<0.0010	0.015 AL	0.0010	mg/L		04/14/20	1445	04/14/20 1648	DLO
Client Sample ID:	HSIMCS = Ice Machi	ine - Concession	Stand							
Sample Matrix:	Drinking Water					Collecte	ed By:	JG-C	lient	
Lab Sample ID:	J0C1439-52						on Date:	03/18	/2020 15:00	
	Ar	nalyses Subcon	tracted to: Mi	crobac Lab	oratories, l	nc Dayvil	le			
Metals Total by ICPM	S	Result	Limit(s)	RL	Units	Note	Prepar	ed	Analyzed	Analys
Method: EPA 200.8, R	v. 5.4 (1994)									
Lead		<0.0010	0.015 AL	0.0010	mg/L		04/14/20	1445	04/14/20 1651	DLO

MICROBAC[®]

Microbac Laboratories, Inc., New York Division

CERTIFICATE OF ANALYSIS

J0C1439

Client Sample ID:	HS225								
Sample Matrix:	Drinking Water					Collecte	ed By: J	IG-Client	
Lab Sample ID:	J0C1439-53					Collecti	on Date: 0	03/19/2020 9:30	
		Analyses Subcor	ntracted to: Mi	icrobac Lab	oratories, l	nc Dayvi	lle		
Metals Total by ICPM	s	Result	Limit(s)	RL	Units	Note	Prepared	l Analyzed	Analyst
Method: EPA 200.8, R	Rv. 5.4 (1994)								
Lead		0.0033	0.015 AL	0.0010	mg/L		04/14/20 14	45 04/14/20 1653	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
mg/L:	Milligrams per Liter
RL:	Reporting Limit

Project Requested Certification(s)

Microbac Laboratories, Inc. - Dayville 11549

New York State Department of Health

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:

mon Doors

Shannon Weeks Customer Relationship Coordinator Reported: 04/20/2020 12:22

Microbac Laboratories, Inc.

3821 Buck Drive Cortland NY 13045 Phone:(607)753-3403 Fax:(607)753-3415 NY #10795, EPA #NY00935	
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Microbac Laboratories, Inc. Samples must be returned on CHAIN OF CUSTODY MNY Workorder #

MNY Workorder #_

Name: Sherburne-Earlville CSD Address: 13-15 School Street Address: 13-15 School Street Sherburne, New York 13460 Contact: Contact: Jeffrey Genter Phone: 607-674-7329 Phone: Lead Testing Project: Lead Testing Quote ID: Lead Testing Rush TAT Bus. Days 2-5 Email Results: Ves		(8.		Ice: VES (0)
 13-15 School Street Sherburne, New York 13460 Sherburne, New York 13460 Jeffrey Genter 607-674-7329 607-674-7329 Di Lead Testing T Bus, Days 2-5 5-7 7-10 Serults: Ves 		(8.		CEC
Sherburne, New York 13460 - Jeffrey Genter 607-674-7329 D: Lead Testing T Bus, Days <2 2-5 5-7 7-10 Copy: Ves esults: Ves		(8		Cooler: TEA CAN
i Jeffrey Genter 607-674-7329 Di Lead Testing T Bus. Days: <2 2-5 5-7 7-10 Copy: Ves				Temp: 26
D: Lead Testing T Bus. Days: <2 2-5 5-7 7-10 Copy: Yes		007		Cooler Seal: YES NO
D: Lead Testing T Bus, Days: <2 2-5 5-7 7-10 Copy: Yes		∀d		
Lead Testing Day: <2 2-5 5-7 7-10 Ves Ves		Э) I		Pickup: YES NO
Days: <2 2-5 5-7 7-10 Yes Ves		089.		Dropoff: C W
	4	I leta		
		оT		Accepted? (VES) NO
		Plastic		Container Material
Fax Results: Yes		250 ml		Container Size(in MI)
Sample Information	Matrix			Preservative None
Initials Date	Time Type	-	Number of Containers for Analysis Requested	Comments/Field Data
HSDF1 = Drinking Fntain - Hall Behind Stage J.G. 3/19/2020 7:	7:24 AM DW			
HS236 = Hand Sink - Band Rm Office J.G. 3/19/2020 7:	7:27 AM DW			
HS236DF = Drinking Fntain - Band Rm J.G. 3/19/2020 7:	7:28 AM DW	-		
HSDF2 = Drinking Fntain - Rm 234 J.G. 3/19/2020 7:	7:30 AM DW	-		
5 HS OT/PT = Wash Sink - OT/PT Rm J.G. 3/19/2020 7:	7:33 AM DW			
6 HSDF3 = Drinking Fntain - Auditorium Lobby J.G. 3/19/2020 7.	7:34 AM DW	-		J
7 HS227 = Wash Sink J.G. $3/19/2020$ 7 .	7:37 AM DW			
8 HS228 = Hand Sink - Computer Bread Rm J.G. 3/19/2020 7.	7:39 AM DW	-		
HS226 1 = Wash Sink J.G. 3/19/2020 7:	7:41 AM DW	-		C ourn M: S
10 HS226 2 = Wash Sink J.G. 3/19/2020 7:	7:41 AM DW	-		
H HS226 3 = Wash Sink J.G. 3/19/2020 7/3/2020	7:42 AM DW	-		
12 HS226 4 = Wash Sink J.G. 3/19/2020 7:	7:42 AM DW	-		
13 HS226 5 = Wash Sink J.G. 3/19/2020 7:	7:43 AM DW	-		
14 HS226 6 = Wash Sink J.G. 3/19/2020 7:	7:44 AM DW	-		
15 HS2267 = Wash Sink J.G. $3/19/2020$ 7:	7:44 AM DW	-		9
16 HS MSOFF Kitchen Sink - Break Rm J.G. 3/19/2020 7/3	7:46 AM DW	-		
HSDF4 = Drinking Fntain - X from Faculty Rstrms J.G. 3/19/2020 7:	7:48 AM DW	-		
18 HSDF5 = Drinking Fntain - Next to BGO J.G. 3/19/2020 7:	7:50 AM DW	-		
19 HSK1 = Hand Sink - Kitchen Serving Area J.G. $3/19/2020$ 7.	7:53 AM DW	-		
3/19/2020	7:54 AM DW	-		
Print Name and Company	11		Date/Time	Comments
Sampled: Jeffing Genter SECSD	All'	fest	224/20	
Received Jennifer Walker Nucrobac	ORM	fur Waller	hannyn hullun 3/25/2000 91:35	
Received:	2	A		Pape 1 of 3
Microbac Laboratories (MNY) may be unable to perform a portion of the requested testing in which case we will subcontract the analysis to another accredited laboratory. Residentia this document you are descine that you have how informed to MANY of the interact on the analysis to another accredited laboratory.	portion of the req	uested testing in wh	tich case we will subcontract the analysis to another	

Page 15 of 17

3821 Buck Drive Cortland NY 13045 Phone:(607)753-3403 Fax:(607)753-3415 NY #10795, EPA #NY00935
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Microbac Laboratories, Inc. Samples must be returned on CHAIN OF CUSTODY MNY Workorder

Wile CSD Wile CSD 14Steel NStreel 1339 Ioos 1390 Ioos 130 Joos 130 Joos 130 Joos 130 Joos 130 Joos 140 Joos 150 Joos 150 Joos 150 Joos 150 Joos 150 Joos 150 Joos 150 </th <th></th> <th>Client Information</th> <th></th> <th>_</th> <th>Billing/Invoice:</th> <th>oice:</th> <th></th> <th>Analysis Requested</th> <th>equested</th> <th>Receiving Info (Lab Use Only)</th> <th>(Lab Use Only)</th>		Client Information		_	Billing/Invoice:	oice:		Analysis Requested	equested	Receiving Info (Lab Use Only)	(Lab Use Only)
113 123 <td>Name:</td> <td>Sherburne-Earlville</td> <td>CSD</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>lce:</td> <td>YES NO</td>	Name:	Sherburne-Earlville	CSD							lce:	YES NO
Sherbine, Nev York 13400 Sherbine Nev York 13400 <td>Address:</td> <td>13-15 School Stre</td> <td>set</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Cooler:</td> <td></td>	Address:	13-15 School Stre	set							Cooler:	
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007-07-1739 007-07-1739 007	Contact:	Jeffrey Genter					500			Cooler Seal:	
Image: Including frame, and the fielding	Phone:	607-674-7329					∀d				
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But those is as 57 fold Des Regist Des Regist <thd< td=""><td>Quote ID:</td><td>Lead Testing</td><td></td><td>#Od</td><td></td><td></td><td>peər</td><td></td><td></td><td>Dropoff:</td><td></td></thd<>	Quote ID:	Lead Testing		#Od			peər			Dropoff:	
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the form the form of the form	Email Result						Plastic			Container Material	
Activity Finance	Fax Results:						250 ml			Container Size(in M	0
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6 = Dinking Framin. Ont Kenn 12 i (j) 10 (j) 10 (j) 255.M1 (j) 11 (j) 1		Description/Location	Initials	Date	Time	Type		Number of Containers f	or Analysis Requested	Comments/	Field Data
7 - Tonking Frain Out Stam 13 high 10. 3190200 758.M DW 1	1 HSDF6	= Drinking Fntain - Out Rstrm 12	J.G.	3/19/2020	7:57 AM	DW					
8 = Dinking Framie - Out Return 13 low 16. 3 1930200 259 AM 10W 11 = Dinking Framie - Van Race 11. 13. 3 1930200 802 AM 10W 11 = Dinking Framie - Van Race 11. 13. 3 1992020 802 AM 10W 11 = Dinking Framie - Van Race 11. 13. 3 1992020 802 AM 10W 11 = Dinking Framie - Van Race 11. 13. 3 1992020 802 AM 10W 11 = Dinking Framie - Van Race 11. 13. 3 1992020 802 AM 10W 11 = Dinking Framie - Van Race 11. 13. 3 1992020 802 AM 10W 11 = Dinking Framie - Van Race 11. 13. 3 1992020 802 AM 10W 11 = Dinking Framie - Van Race 11. 13. 3 1992020 813 AM 10W 11 = Dinking Framie - Van Race 11. 13. 3 1992020 813 AM 10W 11 = Dinking Framie - Van Race 11. 13. 3 1992020 813 AM 10W 11 = Dinking Framie - Van Race 11. 13. 3 1992020 813 AM 10W 11 = Dinking Framie - Van Race 11. 13. 3 1992020 813 AM 10W 11 = Dinking Framie - Van Race 11. 13. 3 1992020 813 AM 10W 11 = Dinking Framie - Van Race 11. 13. 3 1992020 813 AM 10W 11 = Dinking Framie - Van Race 11. 13. 3 1992020 813 AM 10W 11 = Dinking Framie - Van Race 11. 13. 3 1992020 823 AM 10W 11 = Dinking Framie - Van Race 11. 13. 3 1992020 823 AM 10W 11 = Dinking Framie - Van Race 11. 13. 3 1992020 823 AM 10W 11 = Dinking Framie - Van Race 11. 13. 3 1992020 823 AM 10W 11 = Dinking Framie - Van Race 11. 13. 3 1992020 823 AM 10W 11 = Dinking Framie - Van Race 12. 3 1992020 823 AM 10W 11 = Dinking Framie - Van Race 13. 3 1992020 823 AM 10W 11 = Dinking Framie - Van Race 13. 3 1992020 823 AM 10W 11 = Dinking Framie - Van Race 13. 3 1992020 823 AM 10W 11 = Dinking Framie - NG Giver Frank - Sace 12. 3 1992020 823 AM 10W 11 = Dinking Framie - NG Giver Frank - Sace 14. A David David - Sace 14. A David David - Sace 14. A David - S		= Drinking Fntain - Out Rstrm 13 high	J.G.	3/19/2020	7:58 AM	DW					
9 = Dinding Fanin - By Fan 156 1.0, 3192020 80.3 AM DW 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1		= Drinking Fntain - Out Rstrm 13 low	J.G.	3/19/2020	7:59 AM	DW	-				
R1 = Hand Stak. Work Rn 1 Libray J.G. 319200 86.AM DW 1 I <td< td=""><td>4 HSDF9</td><td>= Drinking Fntain - By Rm 126</td><td>J.G.</td><td>3/19/2020</td><td>8:02 AM</td><td>DW</td><td>-</td><td></td><td></td><td></td><td></td></td<>	4 HSDF9	= Drinking Fntain - By Rm 126	J.G.	3/19/2020	8:02 AM	DW	-				
00 Drinking Fraim. X from Baseti 1.0. 3192020 86 AM DW 1 D			J.G.	3/19/2020	8:04 AM	DW	-				
851 = Hand Sink. Baseti Rin 1 16, 3192020 807 Mi Div 17 (11 11 11 11 11 11 11 11 11 11 11 11 11		= Drinking Fntain - X from Bassett	J.G.	3/19/2020	8:06 AM	DW	-				
852 = Hand Sink - Baseat Rm 2 10, 3197020 80 AM DW 1; Pice Pice Pice Pice Pice Pice Pice Pice			J.G.	3/19/2020	8:07 AM	DW	-				
		32 = Hand Sink - Bassett Rm 2	J.G.	3/19/2020	8:08 AM	DW	-				
C = Hand Sink - HS Faculty Rn. Counter 1.6. 3/19,2020 8:1.1 AM DW 1 D <thd< th=""> D<td></td><td>33 = Hand Sink - Bassett Rm 3</td><td>J.G.</td><td>3/19/2020</td><td>8:09 AM</td><td>DW</td><td>-</td><td></td><td></td><td></td><td></td></thd<>		33 = Hand Sink - Bassett Rm 3	J.G.	3/19/2020	8:09 AM	DW	-				
I1 = Drinking Frain - By Bookm I I.G. 31/92020 8:13 AM DW I	10 HSFAC	= Hand Sink - HS Faculty Rm Counter	J.G.	3/19/2020	8:11 AM	DW	-				
12 = Drinking Frain - X from Rm 120 1.G. 31970200 8.13 AM DW 1 Image: Fland Sink - Nursing Mother's Rm 1.G. 31970200 8.17 AM DW 1 Image: Fland Sink - Nursing Mother's Rm 1.G. 31970200 8.17 AM DW 1 Image: Fland Sink - Nursing Mother's Rm 1.G. 31970200 8.21 AM DW 1 Image: Fland Sink - Nursing Mother's Rm 1.G. 31970200 8.22 AM DW 1 Image: Fland Sink - Nursing Mother's Rm 1.G. 31970200 8.23 AM DW 1 Image: Fland Sink - Nursing Fland Sink - Nic Ometer Words N's Off 1	11 HSDF11	= Drinking Fntain - By Bookrm 1	J.G.	3/19/2020	8:13 AM	DW	-				
$f = Hand Sink \cdot Nursing Mother's RmJ.G.31972020817 AMDW111$		= Drinking Fntain - X from Rm 120	J.G.	3/19/2020	8:15 AM	DW	-				
= Hand Sink- Back Counter twork Basset 1.G. 3197020 821 AM DW 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MNSH	= Hand Sink - Nursing Mother's Rm	J.G.	3/19/2020	8:17 AM	DW	-				
Image: Fland Sink - Back Counter twrds N'S Off. J.G. $3/19/2020$ 8.22 AM DW I Image: Fland Sink - HS Counter twrds N'S Off. J.G. $3/19/2020$ 8.25 AM DW Image: Fland Sink - HS Counter twrds N'S Off. J.G. $3/19/2020$ 8.27 AM DW Image: Fland Sink - HS Counter twrds N'S Off. J.G. $3/19/2020$ 8.27 AM DW Image: Fland Sink - HS Counter twrds N'S Off. J.G. $3/19/2020$ 8.27 AM DW Image: Fland Sink - HS Counter twrds N'S Off. J.G. $3/19/2020$ 8.21 AM DW Image: Fland Sink - HS Counter twrds N'S Off. J.G. $3/19/2020$ 8.27 AM DW Image: Fland Sink - HS Counter twrds N'S Off. J.G. $3/19/2020$ 8.27 AM DW Image: Fland Sink - HS Counter twrds N'S Off. J.G. $3/19/2020$ 8.27 AM DW Image: Fland Sink - HS Counter twrds N'S Off. J.G. $3/19/2020$ 8.27 AM DW Image: Fland Sink - HS Counter twrds N'S Off. J.G. $3/19/2020$ 8.27 AM DW Image: Fland Sink - HS Counter twrds N'S Off. J.G. $3/19/2020$ 8.27 AM DW Image: Fland Sink - HS Counter twrds N'S Off. J.G. J.G. J.G. J.G. J.G. J.G. J.	14 HSN 1 =	= Hand Sink - Back Counter twrds Bassett	J.G.	3/19/2020	8:21 AM	DW	-				
Cc Hand Sink - HS Courselor Conf Rm J.G. 3/19/2020 8:25 AM DW I	15 HSN 2 =	= Hand Sink - Back Counter twrds N's Off.	J.G.	3/19/2020	8:22 AM	DW	-				
13 = Drinking Fntain - X from Rm 158J.G.3/19/20208.27 AMDW1IIIIII 0 = Wash Sink - Rm 160J.G.3/19/20208.23 AMDW1IIIII 17 = Drinking Fntain - MS Girl Lekr RmJ.G.3/19/20208.31 AMDW1IIIII 17 = Drinking Fntain - MS Girl Lekr RmJ.G.3/19/20208.31 AMDW1IIIII 14 = Drinking Fntain - MS Girl Lekr RmJ.G.3/19/20208.31 AMDW1IIIII 14 = Drinking Fntain - MS Girl Lekr RmJ.G.3/19/20208.31 AMDW1IIIIIPrint Name and CompanyAfter SectorSectorCommentsAfter SectorSectorCommentsMicrobine Laboratories (MNY) may be numble to perform a portion of the requested testing in which case we will subcontract the analysis to another accredited laboratory.	16 HSGOC	= Hand Sink - HS Counselor Conf Rm	J.G.	3/19/2020	8:25 AM	DW	-				
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	17 HSDF13	= Drinking Fntain - X from Rm 158	J.G.	3/19/2020	8:27 AM	DW	-				
17 = Drinking Finain - MS Girl Lekr Rm 1.G. 3/19/2020 8:31 AM DW 1 $ 14 = Drinking Finain - MS Gym Fyr High 1.G. 3/19/2020 8:37 AM DW 1 $ $ 1.G. 3/19/2020 9:37 AM DW 1 $ $ 1.G. 3/19/202$	18 HS160 =	= Wash Sink - Rm 160	J.G.	3/19/2020	8:28 AM	DW	-				
14 = Drinking Finain - MS Gym Fyr High J.G. 3/19/2020 8:37 AM DW 1 Date/Time Comments Print Name and Company Jeffery Georder SECSD Jeffery Georder SECSD Comments Jeffery Georder SECSD Jeffery Georder SECSD Comments Jeffery Georder SECSD Jeffery Georder SECSD Comments Microbac Laboratories (MNY) may be unable to perform a portion of the requested testing in which case we will subcontract the analysis to another accredited taboratory.		 Drinking Fntain - MS Girl Lckr Rm 	J.G.	3/19/2020	8:31 AM	DW	-				
Print Name and Company Date Time Comments Jeffer Sector SECS Jeffer Sector Sector Comments Jeffer Sector Sector Sector Sector Comments Jeffer Sector Sector Jeffer Sector Sector Comments Jeffer Sector Sector Sector Sector Comments Microbac Laboratories (MNY) may be unable to perform a portion of the requested testing in which case we will subcontract the analysis to another accredited taboratory.	20 HSDF14,		J.G.	3/19/2020	8:37 AM	DW					
Lefter Genter SECS When he to state 3/24/20 Jennifer Waller Waller Murabar June June Will 3/35/3030 7:35 Microbia Laboratories (MNY) may be unable to perform a portion of the requested testing in which case we will subcontract the analysis to another accredited taboratory.			npany					Date/Time		Comments	
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		Microbac Laboratories (MN)	() may be un	table to perfor.	m a portion	of the requ	ested testing in wh	tich case we will subco	intract the analysis to another	accredited laboratory.	

Page 16 of 17

3821 Buck Drive	Cortland NY 13045	Phone:(607)753-3403 Fax:(607)753-3415	NY #10795, EPA #NY00935	
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Microbac Laboratories, Inc. Samples must be returned on CHAIN OF CUSTODY MNY Workorder

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- H	1 HSDF14B = Drinking Fntain - MS Gym Fyr Low	J.G.	3/19/2020	8:33 AM	DW						
2 H	HST/C = Hand Sink - HS Trnng/Concession Stand	J.G.	3/19/2020	8:37 AM	DW	-					
H M	HSDF15 = Drinking Fntain - By Coach Off. High	J.G.	3/19/2020	8:39 AM	DW	-					
4 H	HSDF16 = Drinking Fntain - By Coach Off. Low	J.G.	3/19/2020	8:39 AM	DW	-					
S H	HSDF18 = Drinking Fntain - Boy Lckr Rm, Trnng	J.G.	3/19/2020	8:41 AM	DW	1					
6 H	HSDF18A = Drinking Fntain - X 1st Set Gym Drs	J.G.	3/19/2020	8:43 AM	DW						
7 H	HSDF19 = Drinking Fntain - X 2nd Set Gym Drs	J.G.	3/19/2020	8:45 AM	DW	-					
8 H	HSDF20 = Drinking Fntain - Girl Locker Rm	J.G.	3/19/2020	8:46 AM	DW						
6	HSDF21 = Drinking Fntain - Pool	J.G.	3/19/2020	8:47 AM	DW	-					
10 H	10 HSWRDF22 = Drinking Fntain - Weight Rm	J.G.	3/19/2020	8:49 AM	DW						
11 H	11 HSIMK = Ice Machine - Kitchen	J.G.	3/18/2020	3:00 PM	DW	1					
12 H	HSIMCS = Ice Machine - Concession Stand	J.G.	3/18/2020	3:00 PM	DW	-					
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	Microbac Laboratories (MNY) may be unable to perform a portion of the requested testing in which case we will subcontract the analysis to another accredited laboratory.) may be un	able to perfor	m a portion	of the requ	tested testing in v	which case we will subc	ontract the analysis to an	other accredited laborator	A DE LA DE L	
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