

#### Sandy Creek Central School District

"Comet Pride is Community-Wide!"

Kevin Seymour

Superintendent of Schools

Cora Harvey

**Business Administrator** 

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#### Steven Newcombe

Principal Middle/High School

#### Amy Howard-McCormack

Director of Curriculum, Instruction & Data

#### **James Hunt**

Assistant Principal Athletic Director May 20, 2024

Dear Parents/Guardians and Community Members:

Every three years the New York State Department of Education requires all school districts to test for lead in their drinking water. We completed our testing on April 17, 2024, and received the test results back on May 14, 2024. The New York State legislation requires all water sources to be under 5 parts per billion (ppb), which is a change this year form 15 ppb. We tested a total of 255 outlets and thirty-one (31) outlets came back above the 5 ppb threshold. It is important to note that none of the outlets currently over the 5 ppb threshold are drinking fountains that are used by students and staff. All elevated outlets have been pulled from service and have signage placed that state "Do Not Drink." The results are as follows:

<u>Elementary School</u> – We tested 82 outlets and currently have posted Do Not use for drinking/Non potable at (7) locations.

<u>Middle School</u> – We tested 66 outlets and (20) of them have been posted as Not for drinking/Non potable.

<u>High School</u> – We tested 59 outlets and (3) of them have been posted as Not for drinking/Non potable.

<u>Gymnasium Complex</u> – We tested 48 outlets and only (1) has been posted as Not for Drinking/Non potable.

Please feel free to refer to our website at <a href="www.sandycreekcsd.org">www.sandycreekcsd.org</a>, as we will post all results of the lead testing at Sandy Creek Central School District. Do not hesitate to contact me if you have any questions or concerns.

Sincerely,

Kevin Seymour Superintendent

KS/em

Bldg	Letter	Sample ID#	Sample Loc/Rm	Flushed	Flush Time	Staff	Date	Sampler	Time Sample	<5PPB	>5PPB	Note	Retest Date
Elem	Α	001	Rm 1202 Sink	4/16/2024	5:35 PM	KS	4/17/2024	AR/JV	6:04 AM	0.0017			
Elem	Α	002	Rm 1202 DF	4/16/2024	5:35 PM	KS	4/17/2024	AR/JV	6:05 AM	0.0011			
Elem	A	003	Rm 1203 Sink	4/16/2024	5:36 PM	KS	4/17/2024	AR/JV	6:06 AM	ND			
Elem	Α	004	Rm 1203 DF	4/16/2024	5:37 PM	KS	4/17/2024	AR/JV	6:07 AM	ND			
Elem	Α	005	Rm 1204 Sink	4/16/2024	5:38 PM	KS	4/17/2024	AR/JV	6:08 AM		0.0262		
Elem	Α	006	Rm 1204 Bath Sink	4/16/2024	5:39 PM	KS	4/17/2024	AR/JV	6:09 AM	ND			
Elem	Α	007	Rm 1205 Sink	4/16/2024	5:40 PM	KS	4/17/2024	AR/JV	6:10 AM	0.0012			
Elem	Α	008	Rm 1205 DF	4/16/2024	5:42 PM	KS	4/17/2024		6:10 AM	ND			
Elem	Α	009	Rm 1206 Sink	4/16/2024	5:43 PM	KS	4/17/2024	AR/JV	6:11 AM	ND			
Elem	Α	010	Rm 1206 DF	4/16/2024	5:50 PM	KS	4/17/2024		6:11 AM	ND			
Elem	Α	011	Rm 1207 Sink	4/16/2024	5:52 PM	KS	4/17/2024		6:12 AM	0.0014			
Elem	Α	012	Rm 1207 DF	4/16/2024	5:53 PM	KS	4/17/2024		6:12 AM	ND		- · ···-·	
Elem	Α	013	Rm 1208 Sink	4/16/2024		KS	4/17/2024		6:13 AM			<del></del> -	
Elem	Α	014	Rm 1208 DF	4/16/2024	5:57 PM	KS	4/17/2024	-	6:14 AM	ND			
Elem	Α	015	Rm 1302 Sink	4/16/2024	6:02 PM	KS	4/17/2024		6:15 AM	ND			1
Elem	Α	016	Rm 1302 DF	4/16/2024		KS	4/17/2024		6:15 AM	ND			
Elem	Α	017	Rm 1303 Sink	4/16/2024	6:04 PM	KS	4/17/2024		6:16 AM	ND			+
Elem	Α	018	Rm 1303 DF	4/16/2024		KS	4/17/2024		6:16 AM	ND			
Elem	Α	019	Rm 1304 Sink	4/16/2024	6:06 PM	KS	4/17/2024		6:17 AM	ND			1
Elem	Α	020	Rm 1304 DF	4/16/2024		KS	4/17/2024		6:18 AM	ND			
Elem	Α	021	Rm 1305 Sink	4/16/2024		KS	4/17/2024		6:19 AM	ND	-		
Elem	Α	022	Rm 1305 DF	4/16/2024	6:10 PM	KS	4/17/2024		6:19 AM	ND			
Elem	Α	023	South West Hall Sink	4/16/2024		KS	4/17/2024		6:20 AM	ND			
Elem	Α	024	Rm 1014 Sink	4/16/2024	6:14 PM	KS	4/17/2024		6:21 AM				1
Elem	Α	025	Rm 1014 DF	4/16/2024	6:20 PM	KS	4/17/2024		6:21 AM	ND			
Elem	Α	026	Playground 1 #20	4/16/2024	6:20 PM	KS	4/17/2024		6:22 AM	ND			
Elem	Α	027	Playground 2 #21	4/16/2024		KS	4/17/2024		6:22 AM	ND			<del></del>
Elem	Α	028	Rm 1013 Sink	4/16/2024	6:25 PM	KS	4/17/2024						
Elem	Α	029	Rm 1013 DF	4/16/2024			4/17/2024		6:23 AM	ND	-		
Elem	Α	030	North West Hall Sink	4/16/2024			4/17/2024		6:24 AM				
Elem	Α	031	Rm 1310 Sink	4/16/2024			4/17/2024		6:25 AM				
Elem	А	032	Rm 1310 DF	4/16/2024			4/17/2024		6:25 AM	ND			<b>T</b>
Elem	Α	033	Rm 1011 Sink	4/16/2024		KS	4/17/2024	i e	6:27 AM		-		<del>                                     </del>
Elem	Α	034	Rm 1011 DF	4/16/2024		KS	4/17/2024		6:27 AM				<b>T</b>
Elem	Α	035	Rm 1012 Sink	4/16/2024		KS	4/17/2024		6:26 AM				1

tiem	Α	U3b	KM 1012 DF	4/16/2024	6:47 PM	KS	4/17/2024	AR/JV	6:26 AM	0.0050		1	1
Elem	Α	037	Rm 1009 Sink	4/16/2024	6:48 PM	KS	4/17/2024		6:28 AM				
Elem	Α	038	Rm 1009 DF	4/16/2024	6:49 PM	KS	4/17/2024		6:28 AM				
Elem	Α	039	Rm 1010 Sink A	4/16/2024	6:50 PM	KS	4/17/2024		6:29 AM				
Elem	Α	040	Rm 1010 Sink B	4/16/2024	6:51 PM	KS	4/17/2024		6:29 AM				
Elem	Α	041	Rm 1010 Sink C	4/16/2024	6:52 PM	KS	4/17/2024	AR/JV	6:30 AM				
Elem	Α	042	Rm 1107 Sink A	4/16/2024	6:53 PM	KS	4/17/2024	AR/JV	6:31 AM		0.0085		
Elem	Α	043	Rm 1107 Sink B	4/16/2024	6:55 PM	KS	4/17/2024		6:31 AM				
Elem	Α	044	Men's Rm Sink	4/16/2024	6:59 PM	KS	4/17/2024		6:32 AM		0.010		
Elem	Α	045	Ladies Rm Sink	4/16/2024	7:01 PM	KS	4/17/2024		6:33 AM		0.0078		
Elem	Α	046	Rm 1116 Sink	4/16/2024	7:03 PM	KS	4/17/2024		6:34 AM	0.0022			
Elem	Α	047	Rm 1108 Sink	4/16/2024	7:05 PM	KS	4/17/2024	AR/JV	6:01 AM	0.0013			
Elem	Α	048	Bottle Fill # 19	4/16/2024	7:07 PM	KS	4/17/2024		6:01 AM				
Elem	A	049	Rm 1105 Sink	4/16/2024	7:10 PM	KS	4/17/2024	AR/JV	6:03 AM		0.0096		
Elem	Α	050	3rd Gr. Boys Sink A	4/16/2024	7:12 PM	KS	4/17/2024	AR/JV	6:35 AM	ND		-	
Elem	Α	051	3rd Gr. Boys Sink B	4/16/2024	7:13 PM	KS	4/17/2024		6:35 AM	ND			
Elem	Α	052	3rd Gr. Girls Sink A	4/16/2024	7:14 PM	KS	4/17/2024		6:36 AM				
Elem	Α	053	3rd Gr. Girls Sink B	4/16/2024	7:15 PM	KS	4/17/2024		6:36 AM				
Elem	Α	054	4th Gr. DF #1 A	4/16/2024	7:20 PM	KS	4/17/2024		6:37 AM				
Elem	Α	055	4th Gr. BF #1	4/16/2024	7:21 PM	KS	4/17/2024		6:37 AM				
Elem	Α	056	4th Gr. DF #1 B	4/16/2024	7:22 PM	KS	4/17/2024	AR/JV	6:38 AM	ND			
Elem	Α	057	5th Gr. Boys Bathroom Sink A	4/16/2024	7:25 PM	KS	4/17/2024	AR/JV	6:39 AM	0.0024			
Elem	Α	058	5th Gr. Boys Bathroom Sink B	4/16/2024	7:25 PM	KS	4/17/2024	AR/JV	6:39 AM	0.0050			
Elem	Α	059	5th Gr. Boys Bathroom Sink C	4/16/2024	7:27 PM	KS	4/17/2024		6:39 AM				
Elem	Α	060	5th Gr. DF #2 A	4/16/2024	7:30 PM	KS	4/17/2024	AR/JV	6:40 AM	ND			
Elem	Α	061	5th Gr. DF #2 B	4/16/2024	7:31 PM	KS	4/17/2024	AR/JV	6:40 AM	ND			
Elem	Α	062	5th Gr. BF #2	4/16/2024	7:32 PM	KS	4/17/2024	AR/JV	6:41 AM	ND			
Elem	Α	063	5th Gr. Girls Bathroom Sink A	4/16/2024	7:35 PM	KS	4/17/2024	AR/JV	6:42 AM	0.0011			
Elem	Α	064	5th Gr. Girls Bathroom Sink B	4/16/2024	7:35 PM	KS	4/17/2024	AR/JV	6:42 AM	0.0018			
Elem	Α	065	5th Gr. Girls Bathroom Sink C	4/16/2024	7:36 PM	KS	4/17/2024	AR/JV	1				
Elem	Α	066	Teach Common's Gen. Neutral Sink	4/16/2024	7:40 PM	KS	4/17/2024	AR/JV	6:43 AM		0.0129		
Elem	Α	067	Teach Common's Ladies Sink	4/16/2024	7:41 PM	KS	4/17/2024	AR/JV	6:44 AM				
Elem	A	068	Rm 1425 Sink	4/16/2024	7:42 PM	KS	4/17/2024	AR/JV	6:44 AM	0.0024			
Elem	Α	069	Rm 1428 Sink	4/16/2024	7:45 PM	KS	4/17/2024	AR/JV	6:45 AM	0.0037			
Elem	Α	070	Rm 1429 Sink	4/16/2024	7:48 PM	KS	4/17/2024	AR/JV	6:46 AM		0.0355		
Elem	Α	071	Rm 1440 Exam Rm North	4/16/2024	7:50 PM	KS	4/17/2024		6:47 AM				
Elem	Α	072	Rm 1440 Exam Rm South	4/16/2024	7:52 PM	KS	4/17/2024		6:47 AM				
Elem	Α	073	Rm 1440 Supply Rm Sink	4/16/2024	7:53 PM	KS	4/17/2024		6:48 AM	_			

Liem	A	JU/4	Dental Office A	4/16/2024	7:54 PM	KS	4/17/2024	AR/JV	6:49 AM	0.0024	1	
Elem	Α	075	Rm 1440 Sink Lab	4/16/2024	7:55 PM	KS	4/17/2024	AR/JV	6:50 AM	0.0012		
Elem	Α	076	SBHC Bathroom Sink	4/16/2024	7:56 PM	KS	4/17/2024	AR/JV	6:50 AM	ND		
Elem	Α	077	Nurses Bathroom	4/16/2024	7:58 PM	KS	4/17/2024	AR/JV	6:51 AM	0.001	-	
Elem	Α	078	Laundry Rm Bathroom Sink	4/16/2024	8:00 PM	KS	4/17/2024		6:51 AM			
Elem	Α	079	Rm 1502 Sink Nurse	4/16/2024	8:02 PM	KS	4/17/2024		6:52 AM			
Elem	Α	080	Rm 1460 Sink	4/16/2024	8:05 PM		4/17/2024		6:53 AM			
Elem	Α	081	Rm 1460 DF #18	4/16/2024	8:06 PM		4/17/2024		6:53 AM			
Elem	Α	082	Rm 1460 DF #18 BF	4/16/2024	8:07 PM	KŞ	4/17/2024	-	6:54 AM			
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Bidg	Letter	Sample ID#	Sample Loc/Rm	Flushed	Flush Time	Staff	Date Sampled	Sampler	Time Sample	<5PPB	>5PPB	Note	Retest Date
HS/MS	В	100	DO Supt Sink	4/16/2024	8:05 PM	KS	4/17/2024	AR/JV	4:30 AM	ND			
HS/MS	В	101	DO Bathroom Sink	4/16/2024	8:10 PM	KS	4/17/2024	AR/JV	4:31 AM	0.0011			
HS/MS	В	102	DO Sink	4/16/2024	8:11 PM	KS	4/17/2024	AR/JV	4:32 AM	0.0029			
HS/MS	В	103	Kitch Portable Sink Cooler	4/16/2024	8:12 PM	KS	4/17/2024	AR/JV	4:15 AM	0.0017			
HS/MS	В	104	Kitch East Wall Spray	4/16/2024	8:13 PM	KS	4/17/2024	AR/JV	4:16 AM	0.0033			
HS/MS		105	Kitch Sink East Wall A	4/16/2024	8:14 PM	KS	4/17/2024	AR/JV	4:17 AM	0.0011		·-	
HS/MS	В	106	Kitch Sink East Wall B	4/16/2024	8:15 PM	KS	4/17/2024	AR/JV	4:18 AM	ND			
HS/MS		107	Kitch Pedal Sink	4/16/2024	8:15 PM	KS	4/17/2024	AR/JV	4:18 AM	ND			
HS/MS	В	108	Kitch Dish Sprayer	4/16/2024	8:16 PM	KS	4/17/2024	AR/JV	4:19 AM	0.0017			
HS/MS	В	109	Kitch Kettle	4/16/2024	8:16 PM	KS	4/17/2024	AR/JV	4:20 AM	0.0035			
HS/MS	В	110	Kitch Sink on West Wall	4/16/2024	8:17 PM	KS	4/17/2024	AR/JV	4:21 AM	ND			
HS/MS	В	111	Kitch Pedal Sink South Wall	4/16/2024	8:17 PM	KS	4/17/2024	AR/JV	4:22 AM	0.0012			
HS/MS	В	112	Kitch Center Island West Sprayer	4/16/2024	8:18 PM	KŞ	4/17/2024		4:22 AM	0.0047		<del></del>	<del>                                     </del>
HS/MS	В	113	Kitch Center Faucet	4/16/2024	8:18 PM	KS	4/17/2024	AR/JV	4:23 AM	ND			
HS/MS	В	114	Kitch Center Island East Sprayer	4/16/2024	8:20 PM	KS	4/17/2024		4:24 AM		0.0054		<del>                                     </del>
HS/MS	В	115	Kitch Ice	4/16/2024	8:21 PM	KS	4/17/2024	AR/JV	4:25 AM	ND			
HS/MS	В	116	Kitch Tray Return Sprayer	4/16/2024	8:21 PM	KS	4/17/2024	AR/JV	4:26 AM	0.0047			<del>                                     </del>
HS/MS	В	117	Kitch Tray Return Facuet	4/16/2024	8:22 PM	KS	4/17/2024		4:27 AM	0.0041			1
HS/MS	В	118	Kitch Serving Island Sink EL	4/16/2024	8:23 PM	KS	4/17/2024		4:28 AM	0.0045			<u> </u>
HS/MS	В	119	Kitch SW Wall Replace Sink EL		<u>"</u>								1
HS/MS	В	120	Kitch Serving Pedal Sink	4/16/2024	8:25 PM	KS	4/17/2024	AR/JV	4:29 AM	0.0011			<del></del>
HS/MS	В	121	Girls Bath Sink A (by HS Off.)	4/16/2024	8:10 PM	KS	4/17/2024	AR/JV	4:34 AM	0.0011			
HS/MS	В	122	Girls Sink B	4/16/2024	8:12 PM	KS	4/17/2024	AR/JV	4:34 AM	0.0016			1
HS/MS	В	123	Girls Sink C	4/16/2024	8:13 PM	KS	4/17/2024	AR/JV	4:35 AM	ND		-	1
HS/MS	В	124	Drink Fount #3	4/16/2024	8:14 PM	KS	4/17/2024	AR/JV	4:36 AM	ND			
HS/MS	В	125	Drink Fount #3 Bottle Fill	4/16/2024	8:15 PM	KS	4/17/2024	AR/JV	4:36 AM	ND			
HS/MS	В	126	H.S. Office Sink Bathroom	4/16/2024	8:16 PM	KS	4/17/2024	AR/JV	4:37 AM	ND			
HS/MS	В	127	Rm 1908 Sink (Steve N. Office)	4/16/2024	8:17 PM	KS	4/17/2024	AR/JV	4:38 AM	0.0016			1
HS/MS	В	128	Rm 1940 Sink	4/16/2024	8:20 PM	KS	4/17/2024		4:39 AM	0.0016			$\overline{}$
HS/MS	В	129	DF #4	4/16/2024	8:22 PM	KS	4/17/2024		4:40 AM	ND			1
HS/MS	В	130	DF #4 Bottle Fill	4/16/2024		KS	4/17/2024		4:41 AM	ND			<b>†</b>
HS/MS	В	131	Boy's Bathroom Sink A	4/16/2024		KŞ	4/17/2024		4:42 AM	ND			1
HS/MS	В	132	Boy's Bathroom Sink B	4/16/2024		KS	4/17/2024		4:42 AM		0.0090		

HS/MS	В	133	Gender Neutral Sink	4/16/2024	Q-27 DM	KS	4/17/2024	A D / I\/	1.42 ABA	0.0035			
	В	134	Girls Bath Sink A HS Lib	4/16/2024		KS	4/17/2024 4/17/2024						
	В	135	Girls Bath Sink B HS Lib					<del></del>	4:45 AM				
	В	136		4/16/2024		KS	4/17/2024						
	В	137	Boys Bath Sink A HS Lib	4/16/2024		KS	4/17/2024		4:47 AM	0.0025			
			Boys Bath Sink B HS Lib	4/16/2024		KS	4/17/2024		4:47 AM		0.0052		
	В	138	Rm 1711 Sink 1	4/16/2024		KS	4/17/2024		4:52 AM	ND			
	В	139	Rm 1711 Lab Sink 2	4/16/2024		KS	4/17/2024		4:53 AM	ND			
	В	140	Rm 1707 Sink A	4/16/2024		KS	4/17/2024		4:54 AM	ND			
<del></del>	В	141	Rm 1707 Sink B	4/16/2024		KS	4/17/2024		4:54 AM	ND			
·····	В	142	Rm 1707 Sink C	4/16/2024		KS	4/17/2024		4:55 AM	0.0030			
	В	143	Rm 1707 Sink D	4/16/2024		KS	4/17/2024	AR/JV	4:55 AM	0.0010			
	В	144	Home EC Sink 1	4/16/2024	8:50 PM	KS	4/17/2024	AR/JV	4:57 AM	0.0025			
	В	145	Home EC Sink 2	4/16/2024	8:50 PM	KS	4/17/2024	AR/JV	4:58 AM	0.0012			
HS/MS	В	146	Home EC Sink 3	4/16/2024	8:51 PM	KS	4/17/2024	AR/JV	4:59 AM	0.0026			
HS/MS	В	147	Home EC Sink 4	4/16/2024	8:51 PM	KS	4/17/2024		5:00 AM				
HS/MS	В	148	Home EC Sink 5	4/16/2024	8:52 PM	KS	4/17/2024	AR/JV	5:00 AM	0.0017			
HS/MS	В	149	Custodian Sink	4/16/2024	8:55 PM	KS	4/17/2024			ND			
HS/MS	В	150	Bottle H2O										
HS/MS	В	151	Rm 1617 Sink A	4/16/2024	8:57 PM	KŞ	4/17/2024	AR/JV	5:02 AM	0.0023			
HS/MS	В	152	Rm 1617 Sink B	4/16/2024		KS	4/17/2024						
HS/MS	В	153	1601 Sink A	4/16/2024		KS	4/17/2024						
	В	154	HS Lib #5 A	4/16/2024		KS	4/17/2024		4:49 AM	ND			
HS/MS	В	155	HS Lib #5 B	4/16/2024		K\$	4/17/2024		4:49 AM	ND		'	
HS/MS	В	156	HS Lib #5 C (BF)	4/16/2024		KS	4/17/2024			ND			
	В	157	Maint Bath Sink	4/16/2024		KS	4/17/2024						
	В	158	Cafeteria #6 A	4/16/2024		KS	4/17/2024		5:05 AM	ND			
	В	159	Cafeteria #6 B	4/16/2024		KS	4/17/2024		5:05 AM	ND			
	В	160	Cafeteria #6 C (BF)	4/16/2024		KS	4/17/2024		5:06 AM	ND	-		<del> </del>
,	-			4,10,2024	3.041101	11.5	4/11/2024	MINJA	3.00 AIVI	IND			
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							<del>                                     </del>		-				$\vdash$

Bldg	Letter	Sample ID#	Sample Loc/Rm	Flushed	Flush Time	Staff	Date Sampled	Sampler	Time Sample	<5PPB	>SPPB	Note	Retest
HS/MS	В	200	MS Girls Bath Sink A 6th	4/17/2024	7:20 PM	KS	4/18/2024	AR/JV	6:07 AM	ND		····	
HS/MS	В	201	MS Girls Bath Sink B 6th	4/17/2024	7:20 PM	KS	4/18/2024	AR/JV	6:08 AM	ND			
HS/MS	В	202	MS Boys Sink A 6th	4/17/2024	7:21 PM	KS	4/18/2024	AR/JV	6:09 AM	ND		_	
HS/MS	В		MS Boys Sink B 6th	4/17/2024		KS	4/18/2024	AR/JV	6:10 AM	ND		·-	1
HS/MS	В	204	DF #10	4/16/2024	9:15 PM	KS	4/17/2024	AR/JV	7:26 AM	ND			1
HS/MS	В	205	Bottle Fill #10	4/16/2024	9:16 PM	KS	4/17/2024	AR/JV	7:26 AM	ND			1
HS/MS	В	206	Rm 2701 Sink A	4/17/2024	8:00 PM	KS	4/18/2024	AR/JV	6:11 AM		0.0094		
	В	207	Rm 2701 Sink B	4/17/2024	8:00 PM	KS	4/18/2024	AR/JV	6:12 AM	0.0042			
HS/MS	В	208	Rm 2701 Sink C	4/17/2024	8:00 PM	KS	4/18/2024	AR/JV	6:12 AM	0.0043		**	1
HS/MS	В	209	Rm 2701 Sink D	4/17/2024	8:01 PM	KS	4/18/2024	AR/JV	6:13 AM	0.0028			<del>                                     </del>
	В	210	Rm 2701 Sink E	4/17/2024	8:02 PM	KS	4/18/2024	AR/JV	6:13 AM	0.0048			
	В	211	Rm 2701 Sink F	4/17/2024	8:02 PM	KS	4/18/2024	AR/JV	6:14 AM	0.0043		<del></del>	1
HS/MS	В	212	Rm 2701 Sink G										
HS/MS	В	213	Rm 2701 Office Sink	4/17/2024	7:47 PM	KS	4/18/2024	AR/JV	6:15 AM	0.0015			
HS/MS	В	214	Rm 2705 Sink A	4/17/2024	7:47 PM	KS	4/18/2024	AR/JV	6:16 AM	0.0029			
HS/MS	В	215	Rm 2705 Sink B	4/17/2024	7:47 PM	KS	4/18/2024	AR/JV	6:16 AM		0.0051		
HS/MS	В	216	Rm 2705 Sink C	4/17/2024	7:47 PM	KS	4/18/2024	AR/JV	6:17 AM		0.0051		
HS/MS	В	217	Rm 2705 Sink D	4/17/2024	7:47 PM	KS	4/18/2024	AR/JV	6:17 AM	0.0049			
HS/MS	В	218	Rm 2705 Sink E	4/17/2024	7:48 PM	KS	4/18/2024	AR/JV	6:18 AM	0.0021			
HS/MS	В	219	Rm 2705 Sink F	4/17/2024	7:48 PM	KS	4/18/2024	AR/JV	6:18 AM	0.0044			
HS/MS	В	220	Rm 2705 Sink G	4/17/2024	7:48 PM	KS	4/18/2024	AR/JV	6:19 AM	0.0015			
HS/MS	В	221	Rm 2706 Sink A	4/17/2024	7:48 PM	KS	4/18/2024	AR/JV	6:20 AM		0.0289		
HS/MS	В	222	Rm 2706 Sink B	4/17/2024	7:49 PM	KS	4/18/2024	AR/JV	6:21 AM	0.0026		·	
	В	223	Rm 2706 Sink C	4/17/2024	7:49 PM	KS	4/18/2024	AR/JV	6:21 AM	ND			
	В	224	Rm 2720 Lav. Sink	4/17/2024	7:41 PM	KS	4/18/2024	AR/JV	6:25 AM	ND			
HS/MS	В	225	Rm 2716 Lav. Sink	4/17/2024	7:41 PM	KS	4/18/2024	AR/JV	6:24 AM	0.0020			
HS/MS	В	226	Girls Bath Sink by Rm 2725A	4/16/2024	9:20 PM	KS	4/17/2024	AR/JV	7:35 AM	0.0023			
HS/MS	В	227	Girls Bath Sink by Rm 2725B	4/16/2024		KS	4/17/2024	AR/JV	7:35 AM	0.0024	1		
HS/MS	В	228	DF #9	4/16/2024	†	KS	4/17/2024	AR/JV	7:27 AM	ND			
HS/MS	В	229	Bottle Fill #9	4/16/2024	9:07 PM	KS	4/17/2024	AR/JV	7:28 AM	0.0012			$\top$
HS/MS	В	230	DF #8	4/16/2024	9:08 PM	KS	4/17/2024	AR/JV	7:29 AM	ND			
HS/MS	В	231	Bottle Fill #8	4/16/2024		KS	4/17/2024	AR/JV	7:29 AM	ND			+
HS/MS	В	232	DF #7	4/16/2024		KS	4/17/2024	AR/JV	7:30 AM	ND			+

110/240	T <sub>D</sub>	Jana	B 6:11 (17)	A 4 - 4			T	<u> </u>				
	В	233	Bottle Fill #7	4/16/2024		KS	4/17/2024	AR/JV	7:30 AM	ND		
HS/MS	В	234	Rm 2907 Sink A Green Room	4/16/2024		KS	4/17/2024	AR/JV	7:31 AM		0.0316	
	В	235	Rm 2907 Sink B	4/16/2024		KS	4/17/2024	AR/JV	7:31 AM		0.0095	
HS/MS	В	236	Rm 2802 Boys A (by rm 2522)	4/16/2024	9:14 PM	KS	4/17/2024	AR/JV	7:32 AM	0.0030		
HS/MS	В	237	Rm 2802 Boys B (by rm 2522)	4/16/2024	9:14 PM	KS	4/17/2024	AR/JV	7:33 AM		0.0075	
HS/MS	В	238	Rm 2517 Sink	4/17/2024	7:27 PM	KS	4/18/2024	AR/JV	6:27 AM		.0074	
HS/MS	В	239	Rm 2514 Sink A	4/17/2024	9:16 PM	KS	4/18/2024	AR/JV	7:21 AM		0.0388	
HS/MS	В	240	Rm 2514 Sink B	4/17/2024	9:17 PM	KS	4/18/2024	AR/JV	7:21 AM		0.0078	
HS/MS	В	241	Rm 2514 Sink C	4/17/2024	9:18 PM	KS	4/18/2024	AR/JV	7:22 AM		0.0107	
HS/MS	В	242	Rm 2514 Sink D	4/17/2024	9:19 PM	KS	4/18/2024	AR/JV	7:23 AM		0.0087	
HS/MS	В	243	Rm 2514 Sink E	4/17/2024	9:20 PM	KS	4/18/2024	AR/JV	7:24 AM	0.0027		
HS/MS	В	244	Rm 2511 Sink A	4/17/2024	9:21 PM	KS	4/18/2024	AR/JV	7:16 AM		0.0090	
HS/MS	В	245	Rm 2511 Sink B	4/17/2024	9:23 PM	KS	4/18/2024	AR/JV	7:16 AM	ND		
HS/MS	В	246	Rm 2511 Sink C	4/17/2024	9:24 PM	KS	4/18/2024	AR/JV	7:17 AM		0.0108	
HS/MS	В	247	Rm 2511 Sink D	4/17/2024	9:25 PM	KS	4/18/2024	AR/JV	7:17 AM		0.0082	
HS/MS	В	248	Rm 2511 Sink E	4/17/2024	9:26 PM	KS	4/18/2024	AR/JV	7:18 AM		0.01103	
HS/MS	В	249	Rm 2511 Sink F	4/17/2024	9:27 PM	KŞ	4/18/2024	AR/JV	7:19 AM	0.0040		
HS/MS	В	250	Rm 2511 Office Sink	4/17/2024	9:30 PM	KS	4/18/2024	AR/JV	7:20 AM	0.0036		
HS/MS	В	251	Rm 2510 Sink A	4/17/2024	9:31 PM	KS	4/18/2024	AR/JV	7:10 AM		0.2220	
HS/MS	В	252	Rm 2510 Sink B	4/17/2024	9:32 PM	KS	4/18/2024	AR/JV	7:05 AM	0.0037		
HS/MS	В	253	Rm 2510 Sink C	4/17/2024	9:33 PM	KS	4/18/2024	AR/JV	7:06 AM	0.0039		
HS/MS	В	254	Rm 2510 Sink D	4/17/2024	9:34 PM	KS	4/18/2024	AR/JV	7:06 AM	ND		
HS/MS	В	255	Rm 2510 Sink E	4/17/2024	9:35 PM	KS	4/18/2024	AR/JV	7:07 AM	0.0036		
HS/MS	В	256	Rm 2510 Sink F	4/17/2024	9:36 PM	KS	4/18/2024	AR/JV	7:07 AM		0.0083	
HS/MS	В	257	Rm 2510 Sink G	4/17/2024		KS	4/18/2024	AR/JV	7:08 AM	0.0018		
HS/MS	В	258	Rm 2506 Sink A	4/16/2024		KS	4/17/2024	AR/JV	7:12 AM		0.0082	
HS/MS	В	259	Rm 2506 Sink B	4/16/2024	9:45 PM	KS	4/17/2024	AR/JV	7:12 AM	<u></u>	0.0084	
HS/MS	В	260	Rm 2506 Sink C	4/16/2024	9:46 PM	KS	4/17/2024	AR/JV	7:13 AM	0.0014		
HS/MS	В	261	Rm 2506 Sink D	4/16/2024		KS	4/17/2024	AR/JV	7:14 AM	0.0042		
HS/MS	В	262	Rm 2506 Sink E	4/16/2024		KS	4/17/2024	AR/JV	7:14 AM	0.0043		
HS/MS	В	263	Rm 2506 Sink F	4/16/2024		KS	4/17/2024	AR/JV	7:15 AM	ND		
HS/MS	В	264	Rm 2506 Office Sink	4/16/2024	·	KS	4/17/2024	AR/JV	7:11 AM	ND		
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		0 - 7			1000	20/0.00						

Bldg	Letter	Sample ID#	Sample Loc/Rm	Flushed	Flush Time	Staff	Date Sampled	Sampler	Time	<5PPB	>5PPB	Note	Retest
Gym	С	300	Boys Rm A	4/16/2024	7:30 PM	AR	4/17/2024		5:16 AM		73,13		
Gym	С	301	Boys Rm B	4/16/2024	7:32 PM	AR	4/17/2024	AR/JV	5:16 AM	0.0014			
Gym	С	302	Boys Rm C	4/16/2024	7:35 PM	AR	4/17/2024		5:17 AM				1
Gym	С	303	Boys Rm D	4/16/2024	7:36 PM	AR	4/17/2024	AR/JV	5:18 AM	0.0013			
Gym	С	304	Boys Rm E	4/16/2024	7:37 PM	AR	4/17/2024	AR/JV	5:19 AM	ND			
Gym	С	305	Girls Rm A	4/16/2024	7:40 PM	AR	4/17/2024	AR/JV	5:20 AM	0.0012			
Gym	С	306	Girls Rm B	4/16/2024	7:41 PM	AR	4/17/2024	AR/JV	5:21 AM	ND			
Gym	С	307	Girls Rm C	4/16/2024	7:42 PM	AR	4/17/2024	AR/JV	5:21 AM	0.0014			
Gym	С	308	Girls Rm D	4/16/2024	7:45 PM	AR	4/17/2024	AR/JV	5:22 AM	ND			
Gym	С	309	Girls Rm E	4/16/2024	7:50 PM	AR	4/17/2024	AR/JV	5:23 AM	0.0011			
Gym	С	310	Concession DF #11 A	4/16/2024	7:51 PM	AR	4/17/2024		5:24 AM				
Gym	С	311	Concession DF #11 B										1
Gym	С	312	Concession DF #11 C (BF)	4/16/2024	7:53 PM	AR	4/17/2024	AR/JV	5:25 AM	ND		<u> </u>	†
Gym	С	313	Concession DF #12 A	4/16/2024	7:53 PM	AR	4/17/2024		5:26 AM			<u></u>	
Gym	С	314	Concession DF #12 B	4/16/2024	7:54 PM	AR	4/17/2024	AR/JV	5:27 AM	ND			
Gym	С	315	Concession DF #12 C (BF)	4/16/2024	7:54 PM	AR	4/17/2024		5:28 AM				
Gym	С	316	Concession DF #13 A	4/16/2024	7:55 PM	AR	4/17/2024	AR/JV	5:29 AM				
Gym	С	317	Concession DF #13 B		7:55 PM	AR	4/17/2024	AR/JV	5:29 AM				1
Gym	С	318	Concession DF #13 C (BF)	4/16/2024	7:56 PM	AR	4/17/2024	<u> </u>	5:30 AM	ND			
Gym	С	319	NW Ball-Field Hose Bib	4/16/2024	7:25 PM	AR	4/17/2024		5:31 AM				
Gym	С	320	Boys Team Locker Rm Sink A	4/16/2024	7:58 PM	AR	4/17/2024		5:32 AM				
Gym	С	321	Boys Team Locker Rm Sink B	4/16/2024	7:58 PM	AR	4/17/2024	AR/JV	5:32 AM	0.0017			
Gym	С	322	Rm 3027 Office	4/16/2024	8:00 PM	AR	4/17/2024		5:33 AM				
Gym	С	323	Boys Phys Ed Locker Rm Sink A	4/16/2024	8:01 PM	AR	4/17/2024	AR/JV	5:34 AM	ND			<u> </u>
Gym	С	324	Boys Phys Ed Locker Rm Sink B	4/16/2024	8:01 PM	AR	4/17/2024	AR/JV	5:35 AM	ND			
Gym	C	325	Wrestling Rm DF #14 A	4/16/2024		AR	4/17/2024	AR/JV	5:36 AM	ND			
Gym	С	326	Wrestling Rm DF #14 B					•					
Gym	С	327	Wrestling Rm #14 C (BF)	4/16/2024	8:02 PM	AR	4/17/2024	AR/JV	5:36 AM	ND			
Gym	С	328	Away Team Room A	4/16/2024		AR	4/17/2024	AR/JV	5:38 AM		0.0072		1
Gym	С	329	Away Team Room B	4/16/2024		AR	4/17/2024	AR/JV	5:38 AM	_			
Gym	С	330	Rm 3023 (Training Rm.) Ice		8:32 PM	AR	4/17/2024	AR/JV	5:40 AM			N.	
Gym	С	331	Rm 3023 (Training Rm.) Sink A	4/16/2024		AR	4/17/2024	AR/JV	5:40 AM				1
Gym	С	332	Rm 3023 (Training Rm.) Sink B	4/16/2024		AR	4/17/2024		5:40 AM				

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		Concession Stand	4/16/2024	8:38 PM	AR	4/17/2024	AR/JV	5:42 AM	0.0028			
$\rightarrow$		Girls Team Locker Rm Sink A	4/16/2024	8:40 PM	AR	4/17/2024	AR/JV	5:43 AM	0.0018			
	335	Girls Team Locker Rm Sink B	4/16/2024	8:41 PM	AR	4/17/2024	AR/JV	5:43 AM	0.0027			
	336	Rm 3007 Sink	4/16/2024	8:42 PM	AR	4/17/2024	AR/JV	5:44 AM	ND			
	337	Girls Phys Ed Locker Rm Sink A	4/16/2024	8:43 PM	AR	4/17/2024	AR/JV	5:45 AM	ND	-		
	338	Girls Phys Ed Locker Rm Sink B	4/16/2024	8:43 PM	AR	4/17/2024	AR/JV	5:45 AM	0.0023			
	339	Elevator DF #15 A	4/16/2024	8:45 PM	AR	4/17/2024	AR/JV	5:47 AM	ND			
	340	Elevator DF #15 B	4/16/2024	8:45 PM	AR	4/17/2024	AR/JV	5:47 AM	ND			
	341	Elevator DF #15 C (BF)	4/16/2024	8:46 PM	AR	4/17/2024	AR/JV	5:48 AM	ND			
	342	Weight Room DF #16 A	4/16/2024	8:48 PM	AR	4/17/2024	AR/JV	5:56 AM	ND			
	343	Weight Room DF #16 B	4/16/2024	8:49 PM	AR	4/17/2024	AR/JV	5:56 AM	ND			
	344	Weight Room BF #16 C	4/16/2024	8:50 PM	AR	4/17/2024	AR/JV	5:57 AM	ND			
	345	Rm 3047 A	4/16/2024	8:52 PM	AR	4/17/2024	AR/JV	5:54 AM	ND			
	346	Rm 3047 B	4/16/2024	8:53 PM	AR	4/17/2024	AR/JV	5:55 AM	ND			
	347	Rm 3052 Sink	4/16/2024	8:54 PM	AR	4/17/2024	AR/JV	5:53 AM	0.0015			
	348	Rm 3056 Sink	4/16/2024	8:56 PM	AR	4/17/2024	AR/JV	5:52 AM	ND			
	349	Track DF #17 A	4/16/2024	8:58 PM	AR	4/17/2024	AR/JV	5:50 AM	ND			
	350	Track DF #17 B									****	
	351	Track DF #17 C (BF)	4/16/2024	9:00 PM	AR	4/17/2024	AR/JV	5:51 AM	ND			
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		336 337 338 339 340 341 342 343 344 345 346 347 348 349	336 Rm 3007 Sink 337 Girls Phys Ed Locker Rm Sink A 338 Girls Phys Ed Locker Rm Sink B 339 Elevator DF #15 A 340 Elevator DF #15 B 341 Elevator DF #15 C (BF) 342 Weight Room DF #16 A 343 Weight Room DF #16 B 344 Weight Room BF #16 C 345 Rm 3047 A 346 Rm 3047 B 347 Rm 3052 Sink 348 Rm 3056 Sink 349 Track DF #17 A 350 Track DF #17 B	336       Rm 3007 Sink       4/16/2024         337       Girls Phys Ed Locker Rm Sink A       4/16/2024         338       Girls Phys Ed Locker Rm Sink B       4/16/2024         339       Elevator DF #15 A       4/16/2024         340       Elevator DF #15 B       4/16/2024         341       Elevator DF #15 C (BF)       4/16/2024         342       Weight Room DF #16 A       4/16/2024         343       Weight Room DF #16 B       4/16/2024         344       Weight Room BF #16 C       4/16/2024         345       Rm 3047 A       4/16/2024         346       Rm 3047 B       4/16/2024         347       Rm 3052 Sink       4/16/2024         348       Rm 3056 Sink       4/16/2024         349       Track DF #17 B	336       Rm 3007 Sink       4/16/2024       8:42 PM         337       Girls Phys Ed Locker Rm Sink A       4/16/2024       8:43 PM         338       Girls Phys Ed Locker Rm Sink B       4/16/2024       8:43 PM         339       Elevator DF #15 A       4/16/2024       8:45 PM         340       Elevator DF #15 B       4/16/2024       8:45 PM         341       Elevator DF #15 C (BF)       4/16/2024       8:46 PM         342       Weight Room DF #16 A       4/16/2024       8:48 PM         343       Weight Room DF #16 B       4/16/2024       8:50 PM         344       Weight Room BF #16 C       4/16/2024       8:50 PM         345       Rm 3047 A       4/16/2024       8:53 PM         346       Rm 3047 B       4/16/2024       8:53 PM         347       Rm 3052 Sink       4/16/2024       8:54 PM         348       Rm 3056 Sink       4/16/2024       8:58 PM         349       Track DF #17 A       4/16/2024       8:58 PM         350       Track DF #17 B	336       Rm 3007 Sink       4/16/2024       8:42 PM       AR         337       Girls Phys Ed Locker Rm Sink A       4/16/2024       8:43 PM       AR         338       Girls Phys Ed Locker Rm Sink B       4/16/2024       8:43 PM       AR         339       Elevator DF #15 A       4/16/2024       8:45 PM       AR         340       Elevator DF #15 B       4/16/2024       8:45 PM       AR         341       Elevator DF #15 C (BF)       4/16/2024       8:46 PM       AR         342       Weight Room DF #16 A       4/16/2024       8:48 PM       AR         343       Weight Room DF #16 B       4/16/2024       8:49 PM       AR         344       Weight Room BF #16 C       4/16/2024       8:50 PM       AR         345       Rm 3047 A       4/16/2024       8:52 PM       AR         346       Rm 3047 B       4/16/2024       8:53 PM       AR         347       Rm 3052 Sink       4/16/2024       8:54 PM       AR         348       Rm 3056 Sink       4/16/2024       8:58 PM       AR         349       Track DF #17 B       4/16/2024       8:58 PM       AR	336       Rm 3007 Sink       4/16/2024       8:42 PM       AR       4/17/2024         337       Girls Phys Ed Locker Rm Sink A       4/16/2024       8:43 PM       AR       4/17/2024         338       Girls Phys Ed Locker Rm Sink B       4/16/2024       8:43 PM       AR       4/17/2024         339       Elevator DF #15 A       4/16/2024       8:45 PM       AR       4/17/2024         340       Elevator DF #15 B       4/16/2024       8:45 PM       AR       4/17/2024         341       Elevator DF #15 C (BF)       4/16/2024       8:46 PM       AR       4/17/2024         342       Weight Room DF #16 A       4/16/2024       8:48 PM       AR       4/17/2024         343       Weight Room DF #16 B       4/16/2024       8:49 PM       AR       4/17/2024         344       Weight Room BF #16 C       4/16/2024       8:50 PM       AR       4/17/2024         345       Rm 3047 A       4/16/2024       8:52 PM       AR       4/17/2024         346       Rm 3047 B       4/16/2024       8:53 PM       AR       4/17/2024         348       Rm 3052 Sink       4/16/2024       8:54 PM       AR       4/17/2024         349       Track DF #17 B       4/16/202	336         Rm 3007 Sink         4/16/2024         8:42 PM         AR         4/17/2024         AR/JV           337         Girls Phys Ed Locker Rm Sink A         4/16/2024         8:43 PM         AR         4/17/2024         AR/JV           338         Girls Phys Ed Locker Rm Sink B         4/16/2024         8:43 PM         AR         4/17/2024         AR/JV           339         Elevator DF #15 A         4/16/2024         8:45 PM         AR         4/17/2024         AR/JV           340         Elevator DF #15 B         4/16/2024         8:45 PM         AR         4/17/2024         AR/JV           341         Elevator DF #15 C (BF)         4/16/2024         8:46 PM         AR         4/17/2024         AR/JV           342         Weight Room DF #16 A         4/16/2024         8:48 PM         AR         4/17/2024         AR/JV           343         Weight Room DF #16 B         4/16/2024         8:50 PM         AR         4/17/2024         AR/JV           344         Weight Room BF #16 C         4/16/2024         8:50 PM         AR         4/17/2024         AR/JV           345         Rm 3047 A         4/16/2024         8:52 PM         AR         4/17/2024         AR/JV           346         Rm 30	336 Rm 3007 Sink 4/16/2024 8:42 PM AR 4/17/2024 AR/JV 5:44 AM 337 Girls Phys Ed Locker Rm Sink A 4/16/2024 8:43 PM AR 4/17/2024 AR/JV 5:45 AM 338 Girls Phys Ed Locker Rm Sink B 4/16/2024 8:43 PM AR 4/17/2024 AR/JV 5:45 AM 339 Elevator DF #15 A 4/16/2024 8:45 PM AR 4/17/2024 AR/JV 5:47 AM 340 Elevator DF #15 B 4/16/2024 8:45 PM AR 4/17/2024 AR/JV 5:47 AM 341 Elevator DF #15 C (BF) 4/16/2024 8:46 PM AR 4/17/2024 AR/JV 5:56 AM 342 Weight Room DF #16 A 4/16/2024 8:48 PM AR 4/17/2024 AR/JV 5:56 AM 343 Weight Room DF #16 B 4/16/2024 8:49 PM AR 4/17/2024 AR/JV 5:56 AM 344 Weight Room BF #16 C 4/16/2024 8:50 PM AR 4/17/2024 AR/JV 5:57 AM 345 Rm 3047 A 4/16/2024 8:52 PM AR 4/17/2024 AR/JV 5:54 AM 346 Rm 3047 B 4/16/2024 8:53 PM AR 4/17/2024 AR/JV 5:55 AM 347 Rm 3052 Sink 4/16/2024 8:54 PM AR 4/17/2024 AR/JV 5:53 AM 348 Rm 3056 Sink 4/16/2024 8:56 PM AR 4/17/2024 AR/JV 5:52 AM 349 Track DF #17 A 4/16/2024 8:58 PM AR 4/17/2024 AR/JV 5:50 AM 350 Track DF #17 B	336 Rm 3007 Sink 4/16/2024 8:42 PM AR 4/17/2024 AR/JV 5:44 AM ND Girls Phys Ed Locker Rm Sink A 4/16/2024 8:43 PM AR 4/17/2024 AR/JV 5:45 AM ND 338 Girls Phys Ed Locker Rm Sink B 4/16/2024 8:43 PM AR 4/17/2024 AR/JV 5:45 AM 0.0023 339 Elevator DF #15 A 4/16/2024 8:45 PM AR 4/17/2024 AR/JV 5:47 AM ND 340 Elevator DF #15 B 4/16/2024 8:45 PM AR 4/17/2024 AR/JV 5:47 AM ND 341 Elevator DF #15 C (BF) 4/16/2024 8:46 PM AR 4/17/2024 AR/JV 5:48 AM ND 342 Weight Room DF #16 A 4/16/2024 8:48 PM AR 4/17/2024 AR/JV 5:56 AM ND 343 Weight Room DF #16 B 4/16/2024 8:49 PM AR 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# Water Testing Summary Sandy Creek Central School District May 15, 2024

District wide we tested a total of 255 outlets on April 17 & 18, 2024. Of those tested (31) have come back above the new (5) ppb threshold. We will be doing some remediation to allow for retesting in a couple of weeks.

The Elementary school – we tested 82 outlets and currently have posted Do Not use for drinking / Non potable at (7) locations.

The Middle school – we tested 66 outlets and (20) of them have been posted as Not for drinking / Non potable.

The High school – we tested 59 outlets and (3) of them have been posted as Not for drinking / Non potable .

The Gymnasium Complex – we tested 48 outlets and only (1) has been posted as Not for drinking / Non potable.

Remediation with the non compliant ones will be to replace the aerators and then do a heavy flush for 2 weeks. Most of the high level ones were where the outlets aren't used frequently.

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800 Starbuck Ave., Suite B101, Watertown, NY 13601

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### **Chain of Custody**

Project	Od Jamples
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Client Nar	ne:	Sand	ly Creek CS	Client Project II	D/PC	#:				Ma	trix	Cod	es					Samp	le Informa	ation:	
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Cilerit Add		124 Salis	sbury Street					GV	<b>V=</b> Gr	ound '	Wate	r <b>WW</b>	=Was	stewa	ter		Finished	ı 🗔	Raw [	Other:Municipa	al_
		Sandy C	reek, NY 13145					SL=	Slud	ge SV	/=Sur	face \	Vater	SO=	Soil		Chlorin	ated	UV		
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E-Mail ad	dress:		aridgew@sccs.cnyrid	org.	posi	abo		1=	Na <sub>2</sub> S	203	2= H	Cl 3:	= H <sub>2</sub> S	0.		N				DRATORY	-
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Rev. # 118

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	Sandy C	reek, NY 13145					SL=Sludge SW=Surface Water SO=Soil							Chlorinated UV					
Phone #:	315-412-5	326 Cell #:		9	8 V										PLEASE NOTE: Reports for businesses will be forwarded to your DOH.				
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> 800 Starbuck Ave., Suite B101, Watertown, NY 13601

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800 Starbuck Ave., Suite B101, Watertown, NY 13601

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Final Review:

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(CLI) 800 Starbuck Ave., Suite B101, Watertown, NY 13601

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j	6:36		052	G	DW					1					Υ		Lead		
	6:36		023	G	DW					1					Υ		Lead		
	6:37		054	G	DW					1					Υ		Lead		
	6:37		0.55	G	DW					1					Υ		Lead		
	6+38		056	G	DW					1					Υ		Lead		
	6739		057	G	DW					1					Υ		Lead		
	6-39		058	G	DW					1					Υ		Lead		
	6:39		059	G	DW					1					Υ		Lead		
مل	6:40		060	G	DW	5%				1					Υ		Lead		
Rel	inquished by:	Date	Time		Re	ceiv	ed by	;			Date		1	Гime		Rec'd Temp°	ICED?	AUTH	ORIZED RECIPIENTS & CONTACT INFO.
Choker	Ridgewo	9:12	Ja	uri	5	rel	tu	~_	4/1	7/2	4	09	12		164	Yes No		*	
Laure	1100	K	Br	n	M	u	1	41	, 171-h							S RECEIVE	ED CONFORM TO NELAC		
		STANDARDS*If					RDS *If no	o, see attached sheet NO											
Doc. # 357 1/2/2024 Rev. # 118							Amt	. Pa	id: _							Initial Review:	in	n 411724	

Transcriptual Rev.: Final Review:

Cash \_\_\_\_ Check#



CLI 800 Starbuck Ave., Suite B101, Watertown, NY 13601

## **Chain of Custody**

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Page		of	-/

	(315) 788-83	88 www.converse	labs.com													•		age _	
Client Name:	Sand	ly Creek CS	Client Project I	D/PC	<b>#</b> :				Ma	trix	Cod	es					Samp	le Infor	mation:
Client Address:	- Janu								DW=	Drink	ing W	ater			ĺ	Drill	ed	Dug	
Client Address.	124 Salis	sbury Street					GV	<b>V</b> =Gro	ound '	Wate	- WW	=Was	stewa	ter		Finis	shed	Raw	Other:Municipal_
	Sandy C	reek, NY 13145	ş.				SL=	Sludg	e SV	V=Sur	face V	Vater	SO=	Soil			prinated		
Phone #:	315-412-5	326 Cell #:		e e	e e			Pı	rese	rvat	ve C	ode:	) C			ASE NO	TE:		201
E-Mail address:		aridgew@sccs.cnyrid	c.org	Composite	codes above		1=			2= H					Z	orts for			rded to your DOH. BORATORY
Contact/Repor	rt to:	Andy Ridgew	ay	Į į	des	inai	II	HNO <sub>3</sub>		5= N		- 1125	<b>0</b> 4		>	Norma			
Sampler: cl	lient			Ü	S88 C0	e Residual		Asorb Unpr		id 7= 9=		CL			racted	Rush	TAT	Needed:	a.m. / p.
Date Collected	Time Collected	Sample Identi	fication	G = Grab	Matrix -	Chlorine	Lis			vati 4			_	<b>0W</b>	Subcontracted	A	NALYSIS / T REQUESTE		SAMPLE ID # (lab use only)
4/17/24	6:40	Elem A	061	G	DW					1					Υ	-	Lead		3637
	6:41		062	G	DW					1					Υ		Lead		1
	6:42		063	G	DW					1					Υ		Lead		
	6:42		064	G	DW					1				83	Υ		Lead		7
	6=43		065	G	DW					1					Υ		Lead		
	6543		066	G	DW					1					Υ		Lead		
	6=44	E) E1	067	G	DW					1					Υ		Lead		
(F)	6:44		068	G	DW					1					Υ	1	Lead	<del></del>	
	6:45		069	G	DW					.1					Υ		Lead	ñ	
1	6:46		070	G	DW					1					Υ		Lead		
Reli	nquished by:	Date	Time		Re	ceiv	ed by	<b>/</b> :			Date		. 1	Time		Rec'd Temp°	ICED?	AUT	THORIZED RECIPIENTS & CONTACT INFO.
	Rideers	9:12	da	uri	5	hel	tu		4/1	7/2	4	09.	12		16.4	Yes No			
Laure	Sult	1100	7				نعا	4	41	H	ہاد		10	v			S RECEI	VED CONFORM TO NELAC	
7				_			-										no, see attached sheet NO		
Doc. # 357 1/2/2024							Amt	t. Pa	id: _						<u> </u>	Initial Review:		1	

Rev. # 118

Transcriptual Rev.: \_\_\_\_\_ Final Review: \_\_\_

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800 Starbuck Ave., Suite B101, Watertown, NY 13601

Cash

Check#

#### **Chain of Custody**

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Page	8	of	- /

	(315) 788-83	B8 www.converse	labs.com												<del>-</del> J	Р	age 🟒	of	
Cilent Name:	Sano	ly Creek CS	Client Project	D/PC	<b>讲</b> :				Matrix						_		e Inforn	nation:	<del></del>
Client Address			-						<b>V=</b> Drin						Drilled	· 🔲	Dug		
	124 Sali	sbury Street				;	GW=	Groun	nd Wate	r <b>WW</b> =	≂Was	stewa	iter		Finish	ed	Raw	Other:	Municipal_
		reek, NY 13145					SL≕SI	udge \$	SW=Su	face V	Vater	<b>\$0</b> =	Soil		Chlori	nated	UV		
Phone #:	315-412-5	326 Cell #:		ig.	9,0			Pres	servat	ive C	ode	s			ASE NOTE	E: Isinesses will	be forwar	ded to you	r DOH.
E-Mail address		aridgew@sccs.cnyri	c.org	] Sod	above		1= Na	1,S,O:	2= H	Cl 3=	H <sub>2</sub> S	0,		Z				ORATO	
Contact/Rep	ort to:	Andy Ridgew	ay	Composite	codes	dual	4= HI	4O3	5= N	laOH	_	•	- 1	7	Normal T	AT			
Sampler:	client			<b>"</b>	See Co	e Residual		orbic opres.	Acid 7 9:	~	CL			racted	Rush T/		leeded:		a.m. / p.m
Date Collected	Time Collected	Sample Identi	fication	G = Grab	Matrix -	Chlorine	List 1	_	ervati				ow 8	Subcontracted		IALYSIS / TE REQUESTE			MPLE ID# b use only)
4/17/24	6:47	Elem A	071	G	DW				1					Υ		Lead		3/	037
	6:47		072	G	DW				1					Y	_	Lead			1
	6=48	21 197	073	G	DW				1					Y		Lead	·		
	6:49		074	G	DW				1					Υ		Lead			
	6:50		075	G	DW				1					Y		Lead			
	6750		076	G	DW				1					Υ		Lead	-		
	6351		677	G	DW				1					Υ		Lead			
	6:51	(	378	G	DW				1					Y		Lead			
	6:25		079	G	DW				1					Y		Lead			
4	6=53	(	) <b>80</b>	G	DW				1					Υ		Lead	_		
	linquished by:	Date	Time	<u> </u>	Re	ceiv	ed by:			Date		1	Time	- 1	Rec'd l'emp°	ICED?	AUTI	HORIZED F	RECIPIENTS & T INFO.
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	& Stub	1100	17.			n		- 1	•			<u>6</u> 0	- 1			S RECEIV	ED CONFO	ORM TO NELAC	
															STANDA	RDS *If n	o, see attac NO		
Doc. # 357 1/2/2024		Amt. Due			,		A	mt. F	Paid: _						Ini	itial Review:		· · · · · · · · · · · · · · · · · · ·	117/24

Transcriptual Rev.: \_\_\_\_\_ Final Review: \_\_\_\_

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800 Starbuck Ave., Suite B101, Watertown, NY 13601

## **Chain of Custody**

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	(315) 788-83	abs.com_									_	_				F	age _	7_	of			
Client Name:	Sano	Client Project i	D/PC	)# :						Cod				_			le Infor					
Client Address:	· · · · · · · · · · · · · · · · · · ·									DW≃	Drini	dng V	Vater				Dril	led	Dug			
Sucre reduces.	124 Sali	sbury S	Street					GV	V=Gn	ound	Wate	r <b>WW</b>	=Was	stewa	ter		Fini	shed	Raw		ther:Municipal_	
			IY 13145					SL=	Sludg	ge SV	V=Sur	face \	Water	· SO=	Soil		Chle	orinated	] טע			
Phone #:	315-412-5	5326	Cell #:		e e	Ve			P	rese	rvat	ive (	Code	s			ASE NO	DTE: businesses will	he forwa	rdod to	Water DON	
E-Mail address:		aridge	w@sccs.cnyric	org.	posi	above		1=				Cl 3:					0100 101	NOTES				
Contact/Repo	ort to:		Andy Ridgew	ay	Composite	codes	lual		HNO		5≂ N		20	~4		Y/N	Norma					
Sampler: c	lient	157			<b>"</b>	99 CC	Residual		Asort Unpr		id <b>7</b> : 9=	= NH <sub>4</sub>	CL			ntracted	Rush	TAT				
Date	Time			<u> </u>	Grab	rix - s	Chlorine	<del>-</del>	_			ve C	ode	Rel		omra			Needed:		SAMPLE ID #	
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4/17/24	6:53	E	em A	081	G	DW					1					Υ		Lead			3637	
4/17/24	6:54			280	G	DW					1					Υ		Lead				
					G	DW										Υ		Lead	17.00		_/	
							G DW								Y		Lead					
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Reli	nquished by:	ri.	Date	Time				ed by	_			Date		1	îme		Rec'd Temp°	ICED?	AU1		ED RECIPIENTS &	ik:
anchew	Inchew Ridgeway 4/17/2024 9:12							he	lh	a	4/1	7/24	¥	09	12		16.4	Yes No				
Lauri	Jamistota 4/17/24 1100							n				,   7	- 1	110	တ်)	- 1	}		S RECEN	VED CO	NFORM TO NELA	5
/																		attached sheet				
Doc. # 357 1/2/2024 Rev. # 118			Amt. Due:						Amt	. Pa	id: _							Initial Review:		Vn	. 44	
1.04. # (10			Ch	eck#				CC								scriptual Rev.: Final Review:						

Project Name:

SANDY CREEK CS

Lab Number:

L2421128

Project Number:

AL24-0474D-1

**Report Date:** 

04/30/24

Lab ID:

L2421128-01

Date Collected:

04/17/24 06:04

Client ID:

001

Date Received:

04/17/24

Sample Location:

ELEM. A

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab										
Lead, Total	0.0017		mg/l	0.0010		1	04/26/24 00:54	4 04/29/24 12:1	4 EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421128

**Project Number:** 

AL24-0474D-1

Report Date:

04/30/24

Lab ID:

L2421128-02

000

Date Collected:

04/17/24 06:05

Client ID:

002

02

Date Received:

04/17/24

Sample Location:

ELEM. A

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	Mansfield Lab			748. S				Contain engineers and			
Lead, Total	0.0011		mg/l	0.0010	-	1	04/26/24 00:54	4 04/29/24 12:28	B EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421128

**Project Number:** 

AL24-0474D-1

Report Date:

04/30/24

Lab ID:

L2421128-03

Client ID:

003

Sample Location: ELEM. A

Date Collected:

04/26/24 00:54 04/29/24 12:42 EPA 3005A

04/17/24 06:06

Date Received:

04/17/24

Field Prep:

Not Specified

3,200.8

NTB

Sample Depth:

Matrix:

Lead, Total

Dw

ND

Parameter	Result	Qualifler	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab										

0.0010

mg/l



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421128

**Project Number:** 

AL24-0474D-1

**Report Date:** 

04/30/24

Lab ID: Client ID: L2421128-04

004

Sample Location:

ELEM. A

Field Prep:

04/17/24 06:07

Date Collected: Date Received:

04/26/24 00:54 04/29/24 12:47 EPA 3005A

04/17/24 Not Specified

3,200.8

NTB

Sample Depth:

Matrix:

Lead, Total

Dw

ND

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals	Monefield Lab		7-53-276		141,217	10000000000					

0.0010



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421128

**Project Number:** 

AL24-0474D-1

Report Date:

04/30/24

L2421128-05

Lab ID: Client ID:

005 Room 1204 sink

**SAMPLE RESULTS** 

Date Collected:

04/17/24 06:08

Sample Location: ELEM. A Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab	en e							Acceptance of the second		
Lead, Total	0.0262		mg/l	0.0010	_	1	04/26/24 00:5	4 04/29/24 13:03	B EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421128

**Project Number:** 

AL24-0474D-1

Report Date:

04/30/24

Lab ID:

L2421128-06

Date Collected:

04/17/24 06:09

Client ID:

006

Date Received:

04/17/24

Sample Location:

ELEM. A

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	Mansfield Lab										
Lead, Total	ND		mg/l	0.0010		1	04/26/24 00:54	4 04/29/24 13:07	EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421128

**Project Number:** 

AL24-0474D-1

Report Date:

04/30/24

Lab ID:

L2421128-07

007

**SAMPLE RESULTS** 

**Date Collected:** 

04/17/24 06:10

Client ID: Sample Location:

ELEM. A

Date Received: Field Prep:

04/17/24 Not Specified

Sample Depth:

Matrix:

Dw

Analytical Method Dilution Date Date Prep **Factor** Prepared Analyzed Method Result Qualifier Units MDL **Parameter** RL **Analyst** Total Metals - Mansfield Lab Lead, Total 3,200.8 0.0012 0.0010 04/26/24 00:54 04/29/24 13:12 EPA 3005A NTB mg/l



Project Name:

SANDY CREEK CS

Lab Number:

L2421128

Project Number:

AL24-0474D-1

Report Date:

04/30/24

Lab ID:

L2421128-08

Client ID:

800

Sample Location:

ELEM. A

Date Collected:

04/17/24 06:10

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL.	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab										
Lead. Total	ND		ma/l	0.0010	_	1	04/26/24 00:54	4 04/29/24 13:1	7 EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421128

**Project Number:** 

AL24-0474D-1

Report Date:

04/30/24

Lab ID:

L2421128-09

Date Collected:

04/17/24 06:11

Client ID:

009

Date Received:

04/17/24

Sample Location:

ELEM. A

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Ţotal Metals - I	Mańšfield Lab										



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421128

**Project Number:** 

AL24-0474D-1

Report Date:

04/30/24

Lab ID:

L2421128-10

Date Collected:

04/17/24 06:11

Client ID:

010

Date Received:

04/17/24

Sample Location:

ELEM. A

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Totáľ Metals - N	Mansfield Lab										
Lead, Total	ND		mg/l	0.0010		1	04/26/24 00:54	4 04/29/24 13:26	B EPA 3005A	3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421128

**Project Number:** 

AL24-0474D-1

**Report Date:** 

04/30/24

Lab ID: Client ID: L2421128-11

011

ELEM. A

Date Collected:

04/17/24 06:12

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Sample Location:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals -	Mansfield Lab										Vizioni.
Lead, Total	0.0014		mg/I	0.0010		4	04/06/04 00:5	4 04/29/24 13:3	4 EDA 2005A	3,200-8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421128

**Project Number:** 

AL24-0474D-1

Report Date:

04/30/24

Lab ID:

L2421128-12

012

Client ID: Sample Location:

ELEM. A

Date Collected:

04/17/24 06:12

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab									14.797	
Lead, Total	ND		mg/l	0.0010	_	1	04/26/24 00:54	4 04/29/24 13:3	5 EPA 3005A	3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421128

Project Number:

AL24-0474D-1

Report Date:

04/30/24

Lab ID:

L2421128-13

Date Collected:

04/17/24 06:13

Client ID:

013

ELEM. A

Date Received:

04/17/24

Sample Depth:

Sample Location:

Matrix:

Dw

Field Prep:

Not Specified

Analytical Method Dilution Date Date Prep **Factor** Prepared Analyzed Method Result Qualifier Units RL MDL **Analyst Parameter** Total Metals - Mansfield Lab 0.0010 3,200.8 Lead, Total mg/l 0.0010 04/26/24 00:54 04/29/24 13:40 EPA 3005A NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421128

**Project Number:** 

AL24-0474D-1

Report Date:

04/30/24

Lab ID:

L2421128-14

Date Collected:

04/17/24 06:14

Client ID:

014

Date Received:

04/17/24

Sample Location:

ELEM. A

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals -	Mansfield Lab									ZENEE:	
Lead, Total	ND		mg/l	0.0010		1	04/26/24 00:54	1 04/29/24 13:4	5 EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421128

**Project Number:** 

AL24-0474D-1

**Report Date:** 

04/30/24

Lab ID:

L2421128-15

Date Collected:

04/17/24 06:15

Client ID:

015

Date Received:

04/17/24

Sample Location:

ELEM. A

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab								V-15		
Lead, Total	ND		mg/l	0.0010	_	1	04/26/24 00:54	4 04/29/24 13:59	9 EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421128

**Project Number:** 

AL24-0474D-1

**Report Date:** 

04/30/24

Lab ID:

L2421128-16

Date Collected:

04/17/24 06:15

Client ID:

016

Date Received:

04/17/24

Sample Location:

ELEM. A

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mańsfield Lab										
Lead, Total	ND		mg/l	0.0010	-	1	04/26/24 00:54	4 04/29/24 14:04	4 EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421128

**Project Number:** 

AL24-0474D-1

Report Date:

04/30/24

Lab ID:

L2421128-17

Date Collected:

04/17/24 06:16

Client ID:

017

Date Received:

04/17/24

Sample Location:

ELEM. A

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab					7.85			37.55	17.50	
Lead, Total	ND		mg/l	0.0010		1	04/26/24 00:54	1 04/29/24 14:09	EPA 3005A	3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421128

Project Number:

AL24-0474D-1

Report Date:

04/30/24

Lab ID:

L2421128-18

Client ID:

018

Sample Location:

ELEM. A

Date Collected:

04/17/24 06:16

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab		T. 177		XII.						200
Lead, Total	ND		mg/l	0.0010		4	04/26/24 00:54	4 04/20/24 14-1	3 EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421128

**Project Number:** 

AL24-0474D-1

Report Date:

04/30/24

Lab ID:

L2421128-19

019

Client ID: Sample Location:

ELEM. A

Date Collected:

04/17/24 06:17

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Métals - I	Vansfield Lab							5 10 F 11 7 K F			
Lead. Total	ND		ma/l	0.0010		1	04/26/24 00:5	4 04/29/24 14:1	8 EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421128

**Project Number:** 

AL24-0474D-1

Report Date:

04/30/24

Lab ID:

L2421128-20

200

Date Collected:

04/17/24 06:18

Client ID:

020

Date Received:

04/17/24

Sample Location:

ELEM. A

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mánsfield Láb										
Lead, Total	ND		mg/l	0.0010	-	1	04/26/24 00:54	4 04/29/24 14:2	3 EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421128

**Project Number:** 

AL24-0474D-1

Report Date:

04/30/24

Lab ID:

L2421128-21

Date Collected:

04/17/24 06:19

Client ID:

021

Date Received:

04/17/24

Sample Location:

ELEM. A

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	/Jansfield Lab										
Lead, Total	ND		mg/l	0.0010		1	04/26/24 00:54	4 04/29/24 19:05	EPA 3005A	3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421128

Project Number:

AL24-0474D-1

Report Date:

04/30/24

Lab ID:

L2421128-22

Date Collected:

04/17/24 06:19

Client ID:

022

Date Received:

04/17/24

Sample Location:

ELEM. A

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	/ansfield Lab					SEAT					
Lead, Total	ND		mg/l	0.0010	-	111	04/26/24 00:5	4 04/29/24 19:29	EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421128

**Project Number:** 

AL24-0474D-1

Report Date:

04/30/24

Lab ID:

L2421128-23

Date Collected:

04/17/24 06:20

Client ID:

023

Date Received:

04/17/24

Sample Location:

ELEM. A

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab									V 1/2	
Lead, Total	ND		mg/l	0.0010		1	04/26/24 00:54	04/29/24 19:5	2 EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421128

**Project Number:** 

AL24-0474D-1

Report Date:

04/30/24

Lab ID:

L2421128-24

Date Collected:

04/17/24 06:21

Client ID:

024

Date Received:

04/17/24

Sample Location:

ELEM. A

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals	Mansfield Lab									75,76.0	
Lead, Total	0.0018		mg/l	0.0010	_	4	04/26/24 00:54	4 04/20/24 40·E	7 504 20054	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421128

**Project Number:** 

AL24-0474D-1

Report Date:

04/30/24

Lab ID:

L2421128-25

Date Collected:

04/17/24 06:21

Client ID:

025

Date Received:

04/17/24

Sample Location:

ELEM. A

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab										
Lead, Total	ND		mg/l	0.0010		1	04/26/24 00:54	4 04/29/24 20:02	EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421128

**Project Number:** 

AL24-0474D-1

Report Date:

04/30/24

Lab ID:

L2421128-26

Date Collected:

04/17/24 06:22

Client ID:

026

Date Received:

04/17/24

Sample Location:

ELEM. A

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	Mansfield Lab		512.2		VELS!						
Lead, Total	ND		mg/l	0.0010	-	1	04/26/24 00:5	4 04/29/24 20:06	EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421128

**Project Number:** 

AL24-0474D-1

Report Date:

04/30/24

Lab ID:

L2421128-27

Date Collected:

04/17/24 06:22

Client ID:

027

Date Received:

04/17/24

Sample Location:

ELEM. A

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals -	Mansfield Lab					1000 A					
Lead, Total	ND		mg/l	0.0010	_	11	04/26/24 00:54	4 04/29/24 20:11	EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421128

**Project Number:** 

AL24-0474D-1

Report Date:

04/30/24

Lab ID:

L2421128-28

Date Collected:

04/17/24 06:23

Client ID:

028

Date Received:

04/17/24

Sample Location:

ELEM. A

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	Mansfield Lab									DATES/I	
Lead, Total	0.0015		mg/l	0.0010	-	1	04/26/24 00:5	4 04/29/24 20:16	EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421128

Project Number:

AL24-0474D-1

Report Date:

04/30/24

Lab ID:

L2421128-29

Date Collected:

04/17/24 06:23

Client ID:

029

Date Received:

04/17/24

Sample Location:

ELEM. A

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifler	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	Mansfield Lab			are i							
Lead, Total	ND		mg/l	0.0010		11	04/26/24 00:5	4 04/29/24 20:20	EPA 3005A	3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421128

**Project Number:** 

AL24-0474D-1

Report Date:

04/30/24

Lab ID:

L2421128-30

Date Received:

SAMPLE RESULTS

Date Collected:

04/17/24 06:24

Client ID:

030

04/17/24

Sample Location:

ELEM. A

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab										
Lead, Total	ND		mg/l	0.0010		1	04/26/24 00:54	4 04/29/24 20:2	5 EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421131

**Project Number:** 

AL24-0474D-2

Report Date:

05/01/24

Lab ID:

Date Collected:

04/17/24 06:25

Client ID:

L2421131-01 031

Date Received:

04/17/24

Sample Location:

ELEM. A

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	viansfiéld Lab	QUI PAG	XINC.	7458							
Lead, Total	0.0019		mg/l	0.0010		4	04/20/24 17:14	04/30/24 19:0	0 EDA 2005A	3.200.8	EJF



Project Name:

SANDY CREEK CS

Lab Number:

L2421131

Project Number:

AL24-0474D-2

**Report Date:** 

05/01/24

Lab ID:

L2421131-02

Date Collected:

04/17/24 06:25

Client ID:

Date Received:

04/17/24

Sample Location:

032

ELEM. A

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	Mansfield Lab										
Lead, Total	ND		mg/l	0.0010	_	1	04/28/24 17:10	0 04/30/24 19:2:	3 EPA 3005A	3,200.8	EJF



Project Name:

SANDY CREEK CS

Lab Number:

L2421131

**Project Number:** 

AL24-0474D-2

Report Date:

05/01/24

Lab ID:

L2421131-03

Date Collected:

04/17/24 06:27

Client ID:

033

Date Received:

04/17/24

Sample Location:

ELEM. A

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lâb										
Lead, Total	0.0028		mg/l	0.0010	_	1	04/28/24 17:10	04/30/24 19:50	6 EPA 3005A	3,200.8	EJF



Project Name:

SANDY CREEK CS

Lab Number:

L2421131

**Project Number:** 

AL24-0474D-2

Report Date:

05/01/24

Lab ID:

L2421131-04

Date Collected:

04/17/24 06:27

Client ID:

034

Date Received:

04/17/24

Sample Location:

ELEM. A

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - M	lansfield Lab						KO26635	207			WW.
Lead, Total	0.0013		mg/l	0.0010		1	04/28/24 17:1	0 04/30/24 20:01	EPA 3005A	3,200.8	EJF



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421131

**Project Number:** 

AL24-0474D-2

Report Date:

05/01/24

Lab ID:

L2421131-05

Date Collected:

04/17/24 06:26

Client ID:

035

04/17/24

Sample Location:

ELEM. A

Date Received: Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Métals - N	Nansfield Lab		17 PM 3 7								
Lead, Total	0.0046		mg/l	0.0010		1	04/28/24 17:1	0 04/30/24 20:05	EPA 3005A	3,200.8	EJF



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421131

**Project Number:** 

AL24-0474D-2

**Report Date:** 

05/01/24

Lab ID:

L2421131-06

Date Collected:

04/17/24 06:26

Client ID:

036

Date Received:

04/17/24

Sample Location:

ELEM. A

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
				T. 7.5.		

Qualifler Units RL Result **Parameter** Total Metals - Mansfield Lab 0.0050 mg/l 0.0010 04/28/24 17:10 04/30/24 20:10 EPA 3005A 3,200.8 EJF Lead, Total



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421131

**Project Number:** 

AL24-0474D-2

Report Date:

05/01/24

Lab ID:

L2421131-07

Date Collected:

04/17/24 06:28

Client ID:

037

Date Received:

04/17/24

Sample Location:

ELEM. A

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RŁ	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	Mansfield Lab					47.40					Ne Viel
Lead, Total	0.0013		mg/l	0.0010		1	04/28/24 17:1	0 04/30/24 20:1	5 EPA 3005A	3,200.8	EJF



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421131

**Project Number:** 

AL24-0474D-2

Report Date:

05/01/24

Lab ID:

L2421131-08

Date Collected:

04/17/24 06:28

Client ID:

038

Date Received:

04/17/24

Sample Location:

ELEM. A

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - Mar	sfield Láb								and the second		
Lead, Total	0.0028		mg/l	0.0010	-	1	04/28/24 17:1	0 04/30/24 20:19	EPA 3005A	3,200.8	EJF

**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421131

**Project Number:** 

AL24-0474D-2

Report Date:

05/01/24

Lab ID:

L2421131-09

Date Collected:

04/17/24 06:29

Client ID:

039

Date Received:

04/17/24

Sample Location:

ELEM. A

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab		8764). Tê	WEVEN	7727						
Lead, Total	0.0032		mg/l	0.0010		1	04/28/24 17:10	04/30/24 20:2	4 EPA 3005A	3,200.8	EJF



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421131

**Project Number:** 

AL24-0474D-2

**Report Date:** 

05/01/24

Lab ID: Client ID: L2421131-10

040

Sample Location: ELEM. A Date Collected:

04/17/24 06:29

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Date Date Prep

Analytical Method Dilution **Factor** Prepared Analyzed Method Parameter Result Qualifier Units RL MDL **Analyst** Total Metals - Mansfield Lab 0.0027 3,200.8 EJF Lead, Total mg/l 0.0010 04/28/24 17:10 04/30/24 20:29 EPA 3005A



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421131

Project Number:

AL24-0474D-2

Report Date:

05/01/24

Lab ID:

L2421131-11

Client ID:

041

Sample Location:

ELEM. A

Date Collected:

04/17/24 06:30

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab				Z12						
Lead, Total	0.0028		mg/l	0.0010		1	04/28/24 17:1	0 04/30/24 20:34	EPA 3005A	3,200.8	EJF



Project Name:

SANDY CREEK CS

Lab Number:

L2421131

**Project Number:** 

AL24-0474D-2

Report Date:

05/01/24

Lab ID:

L2421131-12

Date Collected:

04/17/24 06:31

Client ID:

042

Date Received:

04/17/24

Sample Location:

ELEM. A

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	viansfield Láb	94444									
Lead. Total	0.0085		ma/l	0.0010	_	1	04/28/24 17:10	04/30/24 20:3	8 EPA 3005A	3,200.8	EJF



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421131

**Project Number:** 

AL24-0474D-2

Report Date:

05/01/24

Lab ID: Client ID: L2421131-13

043

Sample Location: ELEM. A Date Collected:

04/17/24 06:31

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals -	Mansfield Lâb									1574578	
Lead, Total	0.0047		mg/l	0.0010	-	1	04/28/24 17:10	04/30/24 20:5	3 EPA 3005A	3,200.8	EJF



Project Name:

SANDY CREEK CS

Lab Number:

L2421131

**Project Number:** 

AL24-0474D-2

**Report Date:** 

05/01/24

Lab ID:

Date Collected:

04/17/24 06:32

Client ID:

L2421131-14

04/17/24

Sample Location:

044 ELEM. A Date Received:

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	Mansfield Lab		57,438				7. (1.7°, 14°, h. (1.11°, 14°, 14°)				
Lead, Total	0.010		mg/l	0.0010		1	04/28/24 17:1	0 04/30/24 20:57	FPA 3005A	3,200.8	EJF



Project Name:

SANDY CREEK CS

Lab Number:

L2421131

**Project Number:** 

AL24-0474D-2

Report Date:

05/01/24

SAMPLE RESULTS

Lab ID:

L2421131-15

Date Collected:

04/17/24 06:33

Client ID:

045

Date Received:

04/17/24

Sample Location:

ELEM. A

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	Mansfield Lab				5.34					NEADER	KINK.
Lead Total	0.0078		mg/l	0.0010		1	04/28/24 17:10	n n4/3n/24 21·n	2 EPA 3005A	3.200.8	E.IE



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421131

**Project Number:** 

AL24-0474D-2

Report Date:

05/01/24

Lab ID:

L2421131-16

---

Date Collected:

04/17/24 06:34

Client ID:

046

Date Received:

04/17/24

Sample Location: ELEM. A

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab	Service Service				1945					
Lead. Total	0.0022		ma/l	0.0010	-	1	04/28/24 17:10	0 04/30/24 21:0	7 EPA 3005A	3,200.8	EJF



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421131

**Project Number:** 

AL24-0474D-2

Report Date:

05/01/24

Lab ID:

L2421131-17

Date Collected:

04/17/24 06:01

Client ID:

047

Date Received:

04/17/24

Sample Location:

ELEM. A

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals'- N	/ansfield Lab		KALES!				The state of the s				
Lead, Total	0.0013		mg/l	0.0010	_	11	04/28/24 17:1	0 04/30/24 21:1	I EPA 3005A	3,200.8	EJF



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421131

**Project Number:** 

AL24-0474D-2

Report Date:

05/01/24

Lab ID:

L2421131-18

Date Collected:

04/17/24 06:01

Client ID:

048

Date Received:

04/17/24

Sample Location:

ELEM. A

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifler	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	Mansfield Lab						No to real land.				
Lead, Total	0.0011		mg/l	0.0010		1	04/28/24 17:1	0 04/30/24 21:1	6 EPA 3005A	3,200.8	EJF



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421131

**Project Number:** 

AL24-0474D-2

**Report Date:** 

05/01/24

Lab ID:

L2421131-19

Date Collected:

04/17/24 06:03

Client ID:

049

Date Received:

04/17/24

Sample Location:

ELEM. A

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab				10/11/1		Talendon III				
Lead, Total	0.0096		mg/l	0.0010		1	04/28/24 17:10	0 04/30/24 21:21	EPA 3005A	3,200.8	EJF



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421131

Project Number:

AL24-0474D-2

Report Date:

05/01/24

Lab ID:

L2421131-20

Date Collected:

04/17/24 06:03

Client ID:

050

Date Received:

04/17/24

Sample Location:

ELEM. A

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	/ansfield Lab										
Lead, Total	ND		mg/l	0.0010	-	1	04/28/24 17:10	04/30/24 21:25	EPA 3005A	3,200.8	EJF



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421131

**Project Number:** 

AL24-0474D-2

Report Date:

05/01/24

Lab ID:

L2421131-21

Date Collected:

04/17/24 06:35

Client ID:

051

Date Received:

04/17/24

Sample Location:

ELEM. A

Field Prep:

**SAMPLE RESULTS** 

0.0010

mg/l

Not Specified

3,200.8

NTB

Sample Depth:

Total Metals - Mansfield Lab

Matrix:

**Parameter** 

Lead, Total

Dw

Result

ND

	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
--	-----------	-------	----	-----	--------------------	------------------	------------------	----------------	----------------------	---------

04/26/24 00:54 04/29/24 20:30 EPA 3005A

**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421131

**Project Number:** 

AL24-0474D-2

**Report Date:** 

05/01/24

Lab ID:

L2421131-22

Date Collected:

04/17/24 06:36

Client ID:

052

Date Received:

04/17/24

Sample Location: ELEM. A Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

te	Date	Prep	Analytical	Analyst
ared	Analyzed	Method	Method	

Dilution Dat Factor Prepa Parameter Result Qualifier Units RL MDL Total Metals - Mansfield Lab 3,200.8 Lead, Total ND mg/l 0.0010 04/26/24 00:54 04/29/24 20:35 EPA 3005A NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421131

**Project Number:** 

AL24-0474D-2

**Report Date:** 

Date Collected:

05/01/24

Lab ID: Client ID: L2421131-23

ELEM. A

053

Date Received:

04/17/24 06:36

04/17/24

Field Prep:

**Not Specified** 

Sample Depth:

Sample Location:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab								The World		
Lead, Total	0.001		mg/l	0.0010	_	1	04/26/24 00:54	1 04/29/24 20:49	EPA 3005A	3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421131

**Project Number:** 

AL24-0474D-2

Report Date:

05/01/24

Lab ID: Client ID: L2421131-24

054

ELEM. A

04/17/24 06:37

Date Collected: Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Sample Location:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Fotal Metals - I	Mansfield Lab				2764		351735	To the constant	2162.96		
Lead, Total	ND		mg/l	0.0010		1	04/26/24 00:54	4 04/29/24 20:53	3 EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421131

**Project Number:** 

AL24-0474D-2

Report Date:

05/01/24

Lab ID:

L2421131-25

Client ID:

055

Sample Location:

ELEM. A

Date Collected:

04/17/24 06:37

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL.	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab					237576	10 de 2018				a. E
Lead, Total	ND		mg/l	0.0010	-	1	04/26/24 00:5	4 04/29/24 20:5	B EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421131

**Project Number:** 

AL24-0474D-2

Report Date:

05/01/24

Lab ID:

L2421131-26

ELEM. A

Date Collected:

04/17/24 06:38

Client ID:

056

Date Received:

04/17/24

Sample Location:

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Analyzed	Method	Method	Analyst
Total Metals - N	lansfield Lab		i Was								
Lead, Total	ND		mg/l	0.0010		1_	04/26/24 00:5	4 04/29/24 21:0	3 EPA 3005A	3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421131

**Project Number:** 

AL24-0474D-2

Report Date:

05/01/24

SAMPLE RESULTS

Lab ID:

L2421131-27

Client ID:

057

Sample Location:

ELEM. A

Date Collected:

04/17/24 06:39

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab			73.45EV		17.75					KERI
Lead, Total	0.0024		mg/l	0.0010	-	1	04/26/24 00:5	4 04/29/24 21:08	EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421131

**Project Number:** 

AL24-0474D-2

Report Date:

05/01/24

Lab ID:

L2421131-28

Date Collected:

04/26/24 00:54 04/29/24 21:12 EPA 3005A

04/17/24 06:39

Client ID:

058

Date Received:

04/17/24

Sample Location:

ELEM. A

Field Prep:

Not Specified

3,200.8

NTB

Sample Depth:

Matrix:

Lead, Total

Dw

0.0050

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab		V. 1861	0.452	1125			E-124			

**SAMPLE RESULTS** 

0.0010

mg/l



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421131

**Project Number:** 

AL24-0474D-2

Report Date:

05/01/24

Lab ID: Client ID: L2421131-29

059

ELEM. A

Date Collected:

04/17/24 06:39

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Sample Location:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	Mansfield Lab		4.440						TAMES.		1000
Lead, Total	0.0031		mg/l	0.0010	_	1	04/26/24 00:5	4 04/29/24 21:17	EPA 3005A	3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421131

Project Number:

AL24-0474D-2

Report Date:

05/01/24

Lab ID:

L2421131-30

Date Collected:

04/17/24 06:40

Client ID:

060

Date Received:

04/17/24

Sample Location:

ELEM. A

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab							Tel Vi			
Lead, Total	NĐ		mg/l	0.0010	_	1	04/26/24 00:5	4 04/29/24 21:2	2 EPA 3005A	3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421137

Project Number:

AL24-0474D-3

Report Date:

04/24/24

Lab ID:

L2421137-01

061

Client ID: Sample Location:

ELEM. A

Date Collected:

04/17/24 06:40

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab		454	7.525.							
Lead, Total	ND		mg/l	0.0010		1	04/22/24 16:20	0 04/23/24 20:2	1 EPA 3005A	3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421137

**Project Number:** 

AL24-0474D-3

Report Date:

04/24/24

Lab ID:

L2421137-02

**SAMPLE RESULTS** 

Date Collected:

04/17/24 06:41

Client ID: Sample Location: 062

ELEM. A

Date Received:

04/17/24

Sample Depth:

Matrix:

Dw

Not Specified Field Prep:

Analytical Method Date Analyzed Prep Method Dilution Date **Factor** Prepared Analyst Result Qualifier Units RL MDL **Parameter** Total Metals - Mansfield Lab ND 0.0010 04/22/24 16:20 04/23/24 20:32 EPA 3005A 3,200.8 NTB Lead, Total mg/l



Project Name:

SANDY CREEK CS

Lab Number:

L2421137

**Project Number:** 

AL24-0474D-3

Report Date:

04/24/24

Lab ID:

L2421137-03

Date Collected:

04/17/24 06:42

Client ID:

063

Date Received:

04/17/24

Sample Location:

ELEM. A

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL.	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab						Sea Sea S				
Lead, Total	0.0011		mg/l	0.0010		1	04/22/24 16:2	0 04/23/24 20:51	EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421137

**Project Number:** 

AL24-0474D-3

Report Date:

04/24/24

Lab ID:

L2421137-04

Date Collected:

04/17/24 06:42

Client ID:

064

Date Received:

04/17/24

Sample Location:

ELEM. A

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	Mansfield Lab	e i Tali							NAME:		
Lead Total	0.0018		ma/l	0.0010	-	1	04/22/24 16:2	0 04/23/24 20:5	4 EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421137

Project Number:

AL24-0474D-3

Report Date:

04/24/24

Lab ID:

L2421137-05

065

Client ID: Sample Location: ELEM. A

**SAMPLE RESULTS** 

Date Collected:

04/17/24 06:43

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals -	Mansfield Lab									J. 186-5.	
Lead, Total	0.0017		mg/l	0.0010	-	-1	04/22/24 16:20	0 04/23/24 20:58	3 FPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421137

Project Number:

AL24-0474D-3

Report Date:

04/24/24

Lab ID:

L2421137-06

Date Collected:

04/17/24 06:43

Client ID:

066

Date Received:

04/17/24

ELEM. A Sample Location:

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	Mansfield Lab	METERS.									
Lead, Total	0.0129		mg/l	0.0010		1	04/22/24 16:20	04/23/24 21:02	EPA 3005A	3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421137

Project Number:

AL24-0474D-3

Report Date:

04/24/24

Lab ID: Client ID: **SAMPLE RESULTS** 

L2421137-07

067

ELEM. A

Date Collected:

04/17/24 06:44

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Sample Location:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	Mansfield Lab										
Lead, Total	ND		mg/l	0.0010	_	1	04/22/24 16:2	0 04/23/24 21:06	5 EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421137

Project Number:

AL24-0474D-3

**Report Date:** 

04/24/24

Lab ID: Client ID: L2421137-08

068

ELEM. A

Date Collected:

04/17/24 06:44

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Sample Location:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - f	Mansfield Lab										
Lead, Total	0.0024		ma/l	0.0010		. 1	04/22/24 16:2	0 04/23/24 21:09	P EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421137

Project Number:

AL24-0474D-3

**Report Date:** 

04/24/24

Lab ID: Client ID: L2421137-09

069

ELEM. A

Date Collected:

04/17/24 06:45

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Sample Location:

Matrix:

Dw

Parameter	Resuit	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Viansfield Lab									V. V.	Y.L.A.F
Lead, Total	0.0037		mg/l	0.0010		1	04/22/24 16:2	0 04/23/24 21:13	EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421137

**Project Number:** 

AL24-0474D-3

**Report Date:** 

04/24/24

Lab ID:

L2421137-10

Date Collected:

04/17/24 06:46

Client ID:

070 Room 1429 Sink

Date Received:

04/17/24

Sample Location:

ELEM. A

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	/ansfield Lab		EVAL:	3							
Lead, Total	0.0355		mg/l	0.0010		1	04/22/24 16:20	0 04/23/24 21:17	EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421137

**Project Number:** 

AL24-0474D-3

Report Date:

04/24/24

Lab ID:

L2421137-11

Client ID:

071

Sample Location:

ELEM. A

Date Collected:

04/17/24 06:47

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab										
Lead, Total	0.0028		mg/l	0.0010		4	04/00/04 46:0	0 04/23/24 21:20	D EDA 2006A	3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421137

**Project Number:** 

AL24-0474D-3

**Report Date:** 

04/24/24

Lab ID:

L2421137-12

072

Date Collected:

Field Prep:

04/17/24 06:47

Client ID: Sample Location:

ELEM. A

Date Received:

04/17/24 Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab										
Lead. Total	0.0039		mg/l	0.0010		1	04/22/24 16:2	0 04/23/24 21:2	4 EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421137

Project Number:

AL24-0474D-3

Report Date:

04/24/24

Lab ID:

L2421137-13

**SAMPLE RESULTS** 

Date Collected:

04/17/24 06:48

Client ID:

073

Date Received:

04/17/24

Sample Location:

ELEM. A

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab										
Lead. Total	ND		ma/l	0.0010		1	04/22/24 16:20	0 04/23/24 21:35	EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421137

**Project Number:** 

AL24-0474D-3

Report Date:

04/24/24

Lab ID:

L2421137-14

Date Collected:

04/17/24 06:49

Client ID:

Date Received:

074

04/17/24

Sample Location:

ELEM. A

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - M	lansfield Lab		arde san Kalabasa					1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			
Lead, Total	0.0024		mg/l	0.0010		1	04/22/24 16:	20 04/23/24 21:39	EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421137

**Project Number:** 

AL24-0474D-3

Report Date:

04/24/24

Lab ID:

L2421137-15

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Date Collected:

04/17/24 06:50

Client ID:

075

Date Received:

04/17/24

Sample Location:

ELEM. A

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	Mansfield Lab				33.75						
Lead, Total	0.0012		mg/l	0.0010	-	1	04/22/24 16:2	0 04/23/24 21:43	EPA 3005A	3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421137

**Project Number:** 

AL24-0474D-3

Report Date:

04/24/24

Lab ID: Client ID: L2421137-16

076

ELEM. A

Date Collected:

04/17/24 06:50

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Sample Location:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab		Wales		12242				Z Z K		
Lead, Total	ND		ma/l	0.0010	-	4	04/00/04 46:0/	0 04/23/24 21:4	7 EDA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421137

Project Number:

AL24-0474D-3

Report Date:

04/24/24

Lab ID:

L2421137-17

Date Collected:

04/17/24 06:51

Client ID:

077

Date Received:

04/17/24

Sample Location:

ELEM. A

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab			THE ROP	200						
Lead Total	0.001		ma/l	0.0010		1	04/22/24 16:28	04/23/24 21:5	0 EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421137

Project Number:

AL24-0474D-3

Report Date:

04/24/24

Lab ID:

L2421137-18

0.7

Date Collected:

04/17/24 06:51

Client ID:

078

Date Received:

04/17/24

Sample Location:

ELEM. A

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals -	Mansfield Lab		ASSUS.								
Lead Total	ND		ma/l	0.0010		1	04/22/24 16:20	04/23/24 21:54	EPA 3005A	3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

mg/l

0.0010

Lab Number:

L2421137

**Project Number:** 

AL24-0474D-3

Report Date:

04/24/24

Lab ID:

L2421137-19

Date Collected:

04/17/24 06:52

Client ID:

Date Received:

04/22/24 16:20 04/23/24 21:58 EPA 3005A

04/17/24

Sample Location:

079

ELEM. A

Field Prep:

Not Specified

3,200.8

NTB

Sample Depth:

Matrix:

Lead, Total

Dw

ND

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals -	Mansfield Lab					5.15 C.5					



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421137

**Project Number:** 

AL24-0474D-3

Report Date:

04/24/24

Lab ID:

L2421137-20

----

Date Collected:

04/17/24 06:53

Client ID:

080

Date Received:

04/17/24

Sample Location:

ELEM. A

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab		Land to								
Lead, Total	0.0029		mg/l	0.0010		1	04/22/24 16:20	04/23/24 22:0	1 EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421137

**Project Number:** 

AL24-0474D-3

**Report Date:** 

04/24/24

Lab ID:

L2421137-21

Date Collected:

04/17/24 06:53

Client ID:

081

Date Received:

04/17/24

Sample Location:

ELEM. A

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	lansfield Lab										
Lead, Total	ND		mg/l	0.0010	_	1	04/23/24 11:2	8 04/24/24 08:38	B EPA 3005A	3,200.8	EJF



800 Starbuck Ave., Suite B101, Watertown, NY 13601

# **Chain of Custody**

Trojecti	د رس	1 samples
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<u> </u>		(315) <mark>788-8</mark> 3																	Р	age	of _		
Client Nam	e:	Sand	lv Cre	ek CS	Client Project II	D/PC	#:				Ма	trix	Code	es						e Inform			
Cliont Add											DW=	Drink	ding W	ater			[	Orille	d 🔲	Dug			
Client Addr	ess:	124 Salis	sbury \$	Street					GV	<b>V</b> ≕Gro	ound \	Wate	r WW=	≓Was	tewa	ter	ı	Finis	hed	Raw [	Other:	_Municipal_	
				NY 13145					SL≃	Sludg	e SW	/=Sur	face V	Vater	SO=	Soil		Chlor	rinated	บง			
Phone #:		315-412-5	5326	Cell #:			Ve			Pı	rese	rvat	ive C	ode	2			ASE NOT	E; usinesses will		do el A	DOU	
E-Mail add	ress:		aridge	w@sccs.cnyric	o.org	Composite	codes above		1=			_	Cl 3=				Z	OIGS FOR E			ORATOR		
Contact/R	ntact/Report to: Andy Ridgeway					ШO	des	luai	10	HNO <sub>3</sub>	_		iaOH	- 1123	<b>0</b> 4		Σ	Normal			0101101		8
Sampler	ampler: client					5	see co	Residual		Asorb Unpre		id <b>7</b> : <b>9</b> =	= NH <sub>4</sub> (	CL			acted	Rush 1	TAT	leeded:		a.m. /	D.M
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Rev. # 118

CLI 800 Starbuck Ave., Suite B101, Watertown, NY 13601

### **Chain of Custody**

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Client Name:	Sano	ly Cred	ek CS		Client Project II	) / PC	<b>)#</b> :						Code				Sample Information:					
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Cheff Address.	124 Sali	sbury S	treet						G۷	<b>V=</b> Gr	ound	Wate	· WW=	-Was	tewal	ter		Finished		Raw	Other:	Municipal_
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Phone #:	315-412-	5326	Cell #:			e	ě			P	rese	rvati	ive C	ode	s		PLEASE NOTE: Reports for businesses will be forwarded to your DOH.				- DOU	
E-Mail address	•	aridgev	v@sccs.	cnyric	.org	isoc	apo		1-				Cl 3=					OILS TOI DUS		TO LABO		
Contact/Repo	ort to:	1	Andy Ric	dgewa	ay	Composite	codes above	nal	li .	HNO:		5= N		1123	4		Y/N	Normai TA			J. G. T. G.	<u></u>
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E-Mail address	:	aridge	ew@sccs.cnyric	.org	posi	above		1=		-		Cl 3=							ORATORY	
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(CLI) 800 Starbuck Ave., Suite B101, Watertown, NY 13601

## Chain of Custody

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Client Name	e: San	dy Cre	ek CS	Client Project I	D/P	O# :				Ma	itrix	Cod	es					Sampl	e Infor	mation	:	
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E-Mail addr		aridge	w@sccs.cnyri	c.org	bosi	apo		1=	Na <sub>2</sub> S	.0.	2= H	Cl 3:	= H_S	n.		Z		NOTES				ᆿ
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	4:58			145	G	DW					1					Υ		Lead				
	4:59			146	G	DW					1					Υ		Lead				
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CLI 800 Starbuck Ave., Suite B101, Watertown, NY 13601

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1/2/2024 Rev. # 118	/2/2024 Amt. Due:					Amt. Paid:							Initial Review: KMR 4/1764							
	<u></u>	Check# CC									Transcriptual Rev.: Final Review:									

Project Name:

SANDY CREEK CS

Lab Number:

L2421105

**Project Number:** 

AL24-0474B-1

**Report Date:** 

04/28/24

Lab ID:

L2421105-01

Date Collected:

04/17/24 04:30

Client ID:

100

Date Received:

04/17/24

Sample Location:

HS/MS B1ST

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	Mansfield Lab										
Lead, Total	ND		mg/l	0.0010		1	04/24/24 23:4	6 04/26/24 15:25	EPA 3005A	3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421105

Project Number:

AL24-0474B-1

Report Date:

04/28/24

Lab ID:

L2421105-02

Date Collected:

04/17/24 04:31

Client ID:

101

Date Received:

04/17/24

Sample Location:

HS/MS B1ST

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	Mansfield Lab	NAMES OF					100 000 000 000 000 000 000 000 000 000				
Lead, Total	0.0011		mg/l	0.0010	••	1	04/24/24 23:4	6 04/26/24 15:39	EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421105

Project Number:

AL24-0474B-1

Report Date:

04/28/24

Lab ID:

L2421105-03

Date Collected:

04/17/24 04:32

Client ID:

102

Date Received:

04/17/24

Sample Location:

HS/MS B1ST

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - M	ansfield Lab										
Lead, Total	0.0029		mg/l	0.0010	_	1	04/24/24 23:4	6 04/26/24 15:5	3 EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421105

Project Number:

AL24-0474B-1

**Report Date:** 

04/28/24

Lab ID:

L2421105-04

Date Collected:

04/17/24 04:15

Client ID:

103

Date Received:

04/17/24

Sample Location:

HS/MS B1ST

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	viansfield Lab										
Lead, Total	0.0017		mg/l	0.0010		1	04/24/24 23:46	6 04/26/24 15:5	7 EPA 3005A	3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421105

**Project Number:** 

AL24-0474B-1

**Report Date:** 

04/28/24

Lab ID:

L2421105-05

Date Collected:

04/17/24 04:16

Client ID:

104

Date Received:

04/17/24

Sample Location:

HS/MS B1ST

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab			256.50						17.5	
Lead, Total	0.0033		mg/l	0.0010		11	04/24/24 23:4	6 04/26/24 16:1	9 EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421105

**Project Number:** 

AL24-0474B-1

Report Date:

04/28/24

Lab ID:

L2421105-06

Date Collected:

04/17/24 04:17

Client ID:

105

Date Received:

04/17/24

Sample Location:

HS/MS B1ST

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals -	Mansfield Lab										
Lead, Total	0.0011		mg/l	0.0010		1	04/24/24 23:40	6 04/26/24 16:24	EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421105

**Project Number:** 

AL24-0474B-1

Report Date:

04/28/24

Lab ID:

L2421105-07

400

Date Collected:

04/17/24 04:18

Client ID:

106

Date Received:

04/17/24

Sample Location:

HS/MS B1ST

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	Mansfield Lab		2003/1	77. ZATA				mayew. P			
Lead, Total	ND		mg/l	0.0010		1	04/24/24 23:40	6 04/26/24 16:2	B EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421105

**Project Number:** 

AL24-0474B-1

**Report Date:** 

04/28/24

Lab ID:

L2421105-08

40

Date Collected:

04/17/24 04:18

Client ID:

107

Date Received:

04/17/24

Sample Location:

HS/MS B1ST

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	Mansfield Lab										
Lead, Total	ND		mg/l	0.0010		1	04/24/24 23:4	6 04/26/24 16:33	3 EPA 3005A	3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421105

**Project Number:** 

AL24-0474B-1

**Report Date:** 

04/28/24

Lab ID: Client ID: L2421105-09

108

HS/MS B1ST

Date Collected:

04/17/24 04:19

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Sample Location:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	Mansfield Lab										
Lead, Total	0.0017		mg/l	0.0010	_	1	04/24/24 23:4	6 04/26/24 16:38	B EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421105

**Project Number:** 

AL24-0474B-1

Report Date:

04/28/24

Lab ID:

L2421105-10

**SAMPLE RESULTS** 

Date Collected:

04/17/24 04:20

Client ID:

109

Date Received:

04/17/24

Sample Location:

HS/MS B1ST

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	Mansfield Lab				5						
Lead, Total	0.0035		mg/l	0.0010	_	1	04/24/24 23:46	6 04/26/24 16:4	2 EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421105

Project Number:

AL24-0474B-1

Report Date:

04/28/24

Lab ID:

L2421105-11

Date Collected:

04/17/24 04:21

Client ID:

110

Date Received:

04/17/24

Sample Location:

HS/MS B1ST

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Totál Metals - M	lansfield Lab				725	1878/19					
Lead, Total	ND		mg/l	0.0010		1	04/24/24 23:4	6 04/26/24 16:47	EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421105

**Project Number:** 

AL24-0474B-1

Report Date:

04/28/24

Lab ID:

L2421105-12

L272

Date Collected:

04/17/24 04:22

Client ID:

111

Date Received:

04/17/24

Sample Location:

HS/MS B1ST

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	Mansfield Lab									1,917,149	
Lead, Total	0.0012		mg/l	0.0010		1	04/24/24 23:4	6 04/26/24 16:52	EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421105

**Project Number:** 

AL24-0474B-1

Report Date:

04/28/24

Lab ID:

L2421105-13

Date Collected:

04/17/24 04:22

Client ID:

112

Date Received:

04/17/24

Sample Location:

HS/MS B1ST

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab	BYF GROUNDS						Villey.	V 150/70 70 160/160		
Lead. Total	0.0047		mg/l	0.0010	-	1	04/24/24 23:40	6 04/26/24 16:5	6 EPA 3005A	3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421105

**Project Number:** 

AL24-0474B-1

Report Date:

04/28/24

Lab ID: Client ID: L2421105-14

113

HS/MS B1ST

Date Collected:

04/17/24 04:23

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Sample Location:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	Mansfield Lab	30.514.5									
Lead, Total	ND		mg/l	0.0010		1	04/24/24 23:46	6 04/26/24 17:0	1 EPA 3005A	3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421105

**Project Number:** 

AL24-0474B-1

**Report Date:** 

04/28/24

Lab ID:

L2421105-15

Date Collected:

04/17/24 04:24

Client ID:

114

Date Received:

04/17/24

Sample Location:

HS/MS B1ST

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab				3701				A STATE OF THE STA		
Lead, Total	0.0054		mg/l	0.0010	**	4	04/04/04 00:4	6 04/26/24 17:29	5 EDA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421105

**Project Number:** 

Sample Location:

AL24-0474B-1

Report Date:

04/28/24

Lab ID:

L2421105-17

Client ID:

116

HS/MS B1ST

Date Collected:

04/17/24 04:26

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifler	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	Mansfield Lab						26 VIII				
Lead, Total	0.0047		mg/l	0.0010	••	1	04/24/24 23:4	6 04/26/24 17:2	9 EPA 3005A	3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421105

**Project Number:** 

AL24-0474B-1

Report Date:

04/28/24

Lab ID:

L2421105-18

117

Date Collected:

04/17/24 04:27

Client ID:

Date Received:

04/17/24

Sample Location:

HS/MS B1ST

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mänsfield Läb	W		-5.452	777.5			en e			1550
Lead, Total	0.0041		mg/l	0.0010		1	04/24/24 23:4	6 04/26/24 17:3	4 EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421105

**Project Number:** 

AL24-0474B-1

Report Date:

04/28/24

Lab ID:

L2421105-19

Date Collected:

04/17/24 04:28

Client ID:

118

Date Received:

04/17/24

Sample Location:

HS/MS B1ST

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	/lansfield Lab		4450								
Lead, Total	0.0045		mg/l	0.0010		1	04/24/24 23:4	6 04/26/24 17:39	EPA 3005A	3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421105

**Project Number:** 

AL24-0474B-1

Report Date:

04/28/24

Lab ID:

L2421105-20

Client ID:

120

Sample Location:

HS/MS B1ST

Date Collected:

04/17/24 04:29

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab										
Lead, Total	0.0011		mg/l	0.0010	_	1	04/24/24 23:4	6 04/26/24 17:4	3 EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421105

**Project Number:** 

AL24-0474B-1

Report Date:

04/28/24

Lab ID:

L2421105-21

Client ID:

121

Sample Location:

HS/MS B1ST

Date Collected:

04/17/24 04:34

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifler	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals -	Mansfield Lab						A Profession			a base of the second	
Lead, Total	0.0011		mg/l	0.0010		1	04/24/24 23:4	6 04/26/24 17:4	8 EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421105

Project Number:

Sample Location:

AL24-0474B-1

Report Date:

04/28/24

Lab ID: Client ID: L2421105-22

122

HS/MS B1ST

Date Collected:

04/17/24 04:34

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	lansfield Lab	MARKATAN AND AND AND AND AND AND AND AND AND A	Sin								
Lead, Total	0.0016		mg/l	0.0010		1	04/24/24 23:4	6 04/26/24 18:1:	2 EPA 3005A	3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421105

**Project Number:** 

AL24-0474B-1

Report Date:

04/28/24

Lab ID:

L2421105-23

Date Collected:

04/17/24 04:35

Client ID:

123

Date Received:

04/17/24

Sample Location:

HS/MS B1ST

Field Prep:

**Not Specified** 

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - M	lansfield Lab										8-11-5-
Lead, Total	ND		mg/l	0.0010		1	04/24/24 23:4	6 04/26/24 18:26	EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421105

**Project Number:** 

AL24-0474B-1

Report Date:

04/28/24

Lab ID:

L2421105-24

404

Date Collected:

04/17/24 04:36

Client ID:

124

Date Received:

04/17/24

Sample Location:

HS/MS B1ST

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifler	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab		100 mg/5 - 4 15 Marian								
Lead, Total	ND		mg/l	0.0010		1	04/24/24 23:46	6 04/26/24 17:5	3 EPA 3005A	3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421105

**Project Number:** 

AL24-0474B-1

Report Date:

04/28/24

Lab ID:

L2421105-25

Date Collected:

04/17/24 04:36

Client ID:

125

Date Received:

04/17/24

Sample Location:

HS/MS B1ST

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab				Service Constitution		<b>7</b> 0.000	a consideration remains ex-			
Lead, Total	ND		mg/t	0.0010	**	1	04/24/24 23:4	6 04/26/24 17:5	7 EPA 3005A	3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421105

**Project Number:** 

AL24-0474B-1

Report Date:

04/28/24

Lab ID:

L2421105-26

Client ID:

126

Sample Location:

**HS/MS B1ST** 

Date Collected:

04/17/24 04:37

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Analytical Method

Dilution Date Date Prep Prepared Analyzed Method **Factor** Qualifier Units RL MDL Analyst Result **Parameter** Total Metals - Mansfield Lab 3,200.8 NTB 0.0010 04/24/24 23:46 04/26/24 18:40 EPA 3005A ND mg/l Lead, Total



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421105

**Project Number:** 

AL24-0474B-1

Report Date:

04/28/24

Lab ID:

L2421105-27

407

Date Collected:

04/17/24 04:38

Client ID:

127

Date Received:

04/17/24

Sample Location: HS/MS B1ST

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Analytical Method Prep Method Date Prepared Dilution Date Analyzed **Factor Analyst** RL MDL Result Qualifier Units **Parameter** Total Metals - Mansfield Lab 04/24/24 23:46 04/26/24 18:44 EPA 3005A 3,200.8 NTB 0.0010 Lead, Total 0.0016 mg/i



Project Name:

SANDY CREEK CS

Lab Number:

L2421105

**Project Number:** 

AL24-0474B-1

Report Date:

04/28/24

Lab ID: Client ID: L2421105-28

HS/MS B1ST

128

....

Date Collected:

04/17/24 04:39

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Sample Location:

Matrix:

Dw

Parameter	Result	Qualifler	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab										39545
Lead Total	0.0016		mo/l	0.0010	_	1	04/24/24 23:40	6 04/26/24 18 4	9 EPA 3005A	3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421105

**Project Number:** 

AL24-0474B-1

Report Date:

04/28/24

Lab ID:

HS/MS B1ST

Date Collected:

04/17/24 04:40

Client ID:

L2421105-29

04/17/24

129

Date Received:

Sample Location:

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
											and the same of the same
Total Metals - N	Mansfield I ah		14765								



Project Name:

SANDY CREEK CS

Lab Number:

L2421105

Project Number:

AL24-0474B-1

Report Date:

04/28/24

Lab ID:

L2421105-30

Date Collected:

04/17/24 04:41

Client ID:

130

Date Received:

04/17/24

Sample Location:

HS/MS B1ST

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	/lansfield Lab						Att Acc	Terras			
Lead, Total	ND		mg/l	0.0010		1	04/24/24 23:4	6 04/26/24 19:0	8 EPA 3005A	3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421105

**Project Number:** 

AL24-0474B-1

Report Date:

04/28/24

Lab ID:

L2421105-31

Date Collected:

04/17/24 04:42

Client ID:

131

Date Received:

04/17/24

Sample Location:

HS/MS B1ST

Field Prep:

**Not Specified** 

Sample Depth:

Matrix:

Dw

	Date	Prep	Analytical	
· ~ 1	Analyzod	Mothod	Method	4 -1 4

Dilution Date Factor Prepared Result Qualifier Units RL MDL **Analyst Parameter** Total Metals - Mansfield Lab 3,200.8 NTB Lead, Total ND mg/l 0.0010 04/24/24 23:46 04/26/24 19:13 EPA 3005A



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421105

**Project Number:** 

AL24-0474B-1

**Report Date:** 

04/28/24

**SAMPLE RESULTS** 

Lab ID:

L2421105-32

Client ID:

132 Sample Location: HS/MS B1ST Date Collected:

04/17/24 04:42

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Mètals - N	/ansfield Lab										
Lead, Total	0.0090		mg/l	0.0010	-	1	04/24/24 23:40	6 04/26/24 19:1	7 EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421105

**Project Number:** 

AL24-0474B-1

Report Date:

04/28/24

Lab ID:

L2421105-33

LZT

Date Collected:

04/17/24 04:43

Client ID:

133

Date Received:

04/17/24

Sample Location:

HS/MS B1ST

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab		15434	in the state or a second							
Lead, Total	0.0025		mg/l	0.0010	_	1	04/24/24 23:40	6 04/26/24 19:2	2 EPA 3005A	3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421105

**Project Number:** 

AL24-0474B-1

Report Date:

04/28/24

Lab ID:

L2421105-34

Client ID:

134

HS/MS B1ST

Date Collected:

04/17/24 04:45

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Sample Location:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab			10 10 10 10 10 10 10 10 10 10 10 10 10 1		4778					16427
Lead, Total	0.00290		mg/l	0.0010		1	04/24/24 23:4	6 04/26/24 19:2	7 EPA 3005A	3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421105

**Project Number:** 

AL24-0474B-1

Report Date:

04/28/24

Lab ID:

L2421105-35

Date Collected:

04/17/24 04:46

Client ID:

135

Date Received:

04/17/24

Sample Location:

HS/MS B1ST

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Tótal Metals - I	Mansfield Lab					767 117 (6				3.200	
Lead, Total	0.0018		mg/l	0.0010		11111	04/24/24 23:4	6 04/26/24 19:3	2 EPA 3005A	3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

mg/l

0.0010

Lab Number:

L2421105

**Project Number:** 

AL24-0474B-1

**Report Date:** 

04/28/24

Lab ID:

L2421105-36

Client ID:

136

Sample Location:

HS/MS B1ST

Date Collected:

04/17/24 04:47

Date Received:

04/24/24 23:46 04/26/24 19:36 EPA 3005A

04/17/24

Sample Depth:

Matrix:

Lead, Total

Dw

0.0025

Field Prep:

Not Specified

3,200.8

NTB

Prep Method Dilution Date Date Analytical Method **Factor** Prepared Analyzed Analyst **Parameter** Result Qualifier Units RL. MDL Total Metals - Mansfield Lab

Project Name:

SANDY CREEK CS

Lab Number:

L2421105

**Project Number:** 

AL24-0474B-1

**Report Date:** 

04/28/24

1.0404405.0

Lab ID: Client ID: L2421105-37

137

Sample Location:

HS/MS B1ST

Date Collected:

04/17/24 04:47

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mañsfield Lab										
Lead, Total	0.0052		mg/l	0.0010	_	1	04/24/24 23:4	6 04/26/24 19:4	1 FPA 3005A	3,200.8	NTB



Serial\_No:04282417:09

Project Name:

SANDY CREEK CS

Lab Number:

L2421105

**Project Number:** 

AL24-0474B-1

Report Date:

04/28/24

Lab ID:

L2421105-38

Date Collected:

04/17/24 04:52

Client ID:

138

Date Received:

04/17/24

Sample Location:

HS/MS B1ST

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	/lànsfield Lab						01.738X				
Lead, Total	ND		mg/l	0.0010		1	04/24/24 23:46	6 04/26/24 19:4	6 EPA 3005A	3,200.8	NTB



Serial\_No:04282417:09

**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421105

Project Number:

AL24-0474B-1

**Report Date:** 

04/28/24

Lab ID:

L2421105-39

Date Collected:

04/17/24 04:53

Client ID:

139

Date Received:

04/17/24

Sample Location:

HS/MS B1ST

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab										
Lead, Total	ND		mg/l	0.0010	-	1	04/24/24 23:4	6 04/26/24 19:5	0 EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421111

**Project Number:** 

AL24-0474B-2

Report Date:

04/25/24

Lab ID:

L2421111-01

Date Collected:

04/17/24 04:54

Client ID:

140

Date Received:

04/17/24

Sample Location:

HS/MS B1ST

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	/ansfield Lab										
Lead, Total	ND		mg/l	0.0010	-	1	04/23/24 21:2	9 04/25/24 06:06	EPA 3005A	3,200.8	EJF



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421111

**Project Number:** 

AL24-0474B-2

Report Date:

04/25/24

Lab ID: Client ID: L2421111-02

141

HS/MS B1ST

Date Collected:

04/17/24 04:54

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Sample Location:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab	1.1-1/30 Local									
Lead. Total	ND		mg/l	0.0010	-	1	04/23/24 21:2	9 04/25/24 06:1	7 EPA 3005A	3,200.8	EJF



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421111

**Project Number:** 

AL24-0474B-2

**Report Date:** 

04/25/24

Lab ID:

L2421111-03

HS/MS B1ST

Date Collected:

04/17/24 04:55

Client ID:

142

Date Received:

04/17/24

Sample Location:

Field Prep:

**Not Specified** 

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals -	Mansfield Lab			10/14/5		10348			<u> </u>		
Lead, Total	0.0030		mg/l	0.0010	_	1	04/23/24 21:2	9 04/25/24 05:5	9 EPA 3005A	3,200.8	EJF



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421111

Project Number:

AL24-0474B-2

Report Date:

04/25/24

Lab ID:

L2421111-04

Date Collected:

04/17/24 04:55

Client ID:

143

Date Received:

04/17/24

Sample Location:

HS/MS B1ST

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifler	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab							1517. TA			7. 15 Mar 2. 15 Mar
Lead, Total	0.0010		ma/l	0.0010		1	04/23/24 21:2	9 04/25/24 06:02	2 EPA 3005A	3,200.8	EJF



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421111

**Project Number:** 

AL24-0474B-2

Report Date:

04/25/24

Lab ID:

L2421111-05

HS/MS B1ST

Date Collected:

04/17/24 04:57

Client ID:

Date Received:

04/17/24

Sample Location:

144

Sample Depth:

Matrix:

Dw

Not Specified Field Prep:

Analytical Method Prep Dilution Date Date Method Analyzed **Factor** Prepared **Analyst** Qualifier Units RL MDL Result **Parameter** Total Metals - Mansfield Lab 3,200.8 04/23/24 21:29 04/25/24 06:39 EPA 3005A **EJF** 0.0025 mg/l 0.0010 Lead, Total



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421111

**Project Number:** 

AL24-0474B-2

Report Date:

04/25/24

Lab ID:

L2421111-06

HS/MS B1ST

145

Date Collected:

04/17/24 04:58

Client ID: Sample Location:

Date Received:

04/17/24

Matrix:

Field Prep:

Not Specified

Sample Depth:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	Mansfield Lab						PART TARREST				
Lead, Total	0.0012		mg/l	0.0010	-	1	04/23/24 21:2	9 04/25/24 06:43	EPA 3005A	3,200.8	EJF



Project Name: SANDY CREEK CS

Lab Number:

L2421111

**Project Number:** 

AL24-0474B-2

Report Date:

04/25/24

Lab ID:

L2421111-07

Client ID:

146

HS/MS B1ST Sample Location:

Date Collected:

04/17/24 04:59

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	Mansfield Lab			1476.3				Strong St.			
Lead, Total	0.0026		mg/l	0.0010	-	1	04/23/24 21:29	9 04/25/24 06:4	7 EPA 3005A	3,200.8	EJF



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421111

**Project Number:** 

AL24-0474B-2

**Report Date:** 

04/25/24

Lab ID:

L2421111-08

HS/MS B1ST

Date Collected:

04/17/24 05:00

Client ID:

147

04/17/24

Sample Location:

Date Received:

Sample Depth:

Matrix:

Dw

Not Specified Field Prep:

Analytical Method Dilution Date Date Prep **Factor** Analyzed Method **Prepared Analyst** Result Qualifier Units RL MDL **Parameter** Total Metals - Mansfield Lab 3,200.8 EJF 0.0010 04/23/24 21:29 04/25/24 06:50 EPA 3005A Lead, Total 0.0020 mg/l



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421111

**Project Number:** 

AL24-0474B-2

Report Date:

04/25/24

Lab ID:

L2421111-09

\_\_\_\_

Date Collected:

04/17/24 05:00

Client ID:

148

Date Received:

04/17/24

Sample Location:

HS/MS B1ST

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab										
Lead, Total	0.0017		mg/l	0.0010		1	04/23/24 21:2	9 04/25/24 06:5	4 EPA 3005A	3,200.8	EJF



Project Name:

SANDY CREEK CS

Lab Number:

L2421111

**Project Number:** 

AL24-0474B-2

**Report Date:** 

04/25/24

Lab ID:

L2421111-10

Date Collected:

04/17/24 05:08

Client ID:

149

Date Received:

04/23/24 21:29 04/25/24 06:58 EPA 3005A

04/17/24

Sample Location:

HS/MS B1ST

Field Prep:

**Not Specified** 

3,200.8

EJF

Sample Depth:

Matrix:

Lead, Total

Dw

ND

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab		11 PO 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Kan Per					

0.0010

mg/l



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421111

Project Number:

AL24-0474B-2

Report Date:

04/25/24

Lab ID:

HS/MS B1ST

L2421111-11

Date Collected:

04/17/24 05:02

Client ID:

151

Date Received:

04/17/24

Sample Location:

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals -	Mansfield Lab										



**Project Name:** SANDY CREEK CS

Lab Number:

L2421111

Project Number:

Report Date: AL24-0474B-2 **SAMPLE RESULTS** 

04/25/24

L2421111-12

Lab ID:

Client ID:

152

Sample Location: HS/MS B1ST Date Collected:

04/17/24 05:02

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Matrix:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab										
Lead, Total	0.0023		mg/l	0.0010	_	1	04/23/24 21:29	9 04/25/24 07:0	5 EPA 3005A	3,200.8	EJF



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421111

**Project Number:** 

AL24-0474B-2

Report Date:

04/25/24

Lab ID:

L2421111-13

Date Collected:

04/17/24 05:03

Client ID:

153

Date Received:

04/17/24

**HS/MS B1ST** Sample Location:

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab										
Lead, Total	0.0043		mg/l	0.0010		1	04/23/24 21:29	9 04/25/24 07:0	9 EPA 3005A	3,200.8	EJF



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421111

**Project Number:** 

AL24-0474B-2

Report Date:

04/25/24

Lab ID:

L2421111-14

154

Client ID: Sample Location:

HS/MS B1ST

Date Collected:

04/17/24 04:49

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Analytical Method Dilution Date Date Prep Factor Prepared Analyzed Method **Parameter** Result Qualifier Units RL. MDL **Analyst** Total Metals - Mansfield Lab 3,200.8 EJF Lead, Total ND mg/l 0.0010 04/23/24 21:29 04/25/24 07:12 EPA 3005A



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421111

**Project Number:** 

AL24-0474B-2

Report Date:

04/25/24

Lab ID:

L2421111-15

Date Collected:

04/17/24 04:49

Client ID:

155

Date Received:

Field Prep:

04/17/24 Not Specified

Sample Location: HS/MS B1ST

Sample Depth:

Matrix:

Lead, Total

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab						a ya maka kata ya pangan angan sa		2000 P. S.		
Lead, Total	ND		mg/l	0.0010		1	04/23/24 21:2	9 04/25/24 07:3	3 EPA 3005A	3,200.8	EJF



Project Name:

SANDY CREEK CS

Lab Number:

L2421111

**Project Number:** 

AL24-0474B-2

Report Date:

04/25/24

Lab ID:

L2421111-16

45

Date Collected:

04/17/24 04:50

Client ID:

156

Date Received:

04/17/24

Sample Location:

on: HS/MS B1ST

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab	r encert				1713.66Z					
Lead, Total	ND		ma/l	0.0010	200		04/23/24 21:29	0.4100104.07.0	7 ED4 000E4	3,200.8	EJF



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421111

**Project Number:** 

AL24-0474B-2

Report Date:

04/25/24

Lab ID:

L2421111-17

Client ID:

157

HS/MS B1ST Sample Location:

Date Collected:

04/17/24 05:09

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL.	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab										
Lead, Total	0.0028		mg/l	0.0010	_	4	04/23/24 21:29	04/05/04 07:4:	4 CDA 200EA	3,200.8	EJF



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421111

**Project Number:** 

AL24-0474B-2

Report Date:

04/25/24

Lab ID:

HS/MS B1ST

Client ID:

L2421111-18

Date Collected:

04/17/24 05:05

Sample Location:

158

Date Received:

04/17/24

Sample Depth:

Matrix:

Dw

Field Prep: Not Specified

Analytical Method Dilution Date Date Prep Method **Factor Prepared** Analyzed Result Qualifier Units RL MDL. **Analyst Parameter** Total Metals - Mansfield Lab 3,200.8 EJF Lead, Total ND mg/l 0.0010 04/23/24 21:29 04/25/24 07:44 EPA 3005A



Project Name:

SANDY CREEK CS

Lab Number:

L2421111

**Project Number:** 

AL24-0474B-2

Report Date:

04/25/24

Lab ID: Client ID: L2421111-19

HS/MS B1ST

4=0

159

Date Collected:

04/17/24 05:05

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Sample Location:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	Mansfield Lab										
Lead, Total	ND		mg/l	0.0010	-	1	04/23/24 21:29	9 04/25/24 07:48	EPA 3005A	3,200.8	EJF



Project Name:

SANDY CREEK CS

Lab Number:

L2421111

**Project Number:** 

AL24-0474B-2

**Report Date:** 

04/25/24

Lab ID:

HS/MS B1ST

mg/l

0.0010

L2421111-20

Date Collected:

04/23/24 21:29 04/25/24 07:52 EPA 3005A

04/17/24 05:06

3,200.8

EJF

Client ID:

160

Date Received:

04/17/24

Sample Location:

Field Prep:

Not Specified

Sample Depth:

Matrix:

Lead, Total

Dw

ND

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals -	Mansfield Lab					WE TAKE					



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Client Name:	Sand	dy Cre	ek CS		Client Project I	) / PC	)# :					trix								le Infor		
Client Address:										١	DW=	Drink	ding V	/ater				Drill	ed	Dug		
	124 <b>Sali</b>	sbury S	Street 						GV	<b>V</b> =Gro	ound '	Wate	r WW	=Was	tewa	ter		Fini	shed	Raw	Oth	er:Municipal_
			IY 13145						SL=	Sludg	e SW	/=Sur	face \	Nater	so=	Soil		Chle	orinated	] บง		
Phone #:	315-412-	5326	Cell #:			ē.	e v			Pr	ese	rvati	ive (	Code	s			ASE NO	TE: businesses will	he fonys	rded to v	YOUR DOLL
E-Mail address:		aridge	w@sccs.d	nyric.	.org	Composite	codes above		1=	Na <sub>2</sub> S <sub>2</sub>	0,	2= H0	Cl 3:	= H <sub>2</sub> S	0,				NOTES			
Contact/Repo	rt to:		Andy Rid	gewa	ly	S	odes	Residual	4≃	HNO <sub>3</sub>	-	5≃ N	аОН	-	- 4		N/S	Norma				
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Date	Time					Grab	ri.	Chlorine	Lis	st Pro	esei	vati	ve C	ode	Bel	ow	cont		NALYSIS / T	ECT	1	SAMPLE ID#
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4/18/2024	6:07	HS/I	ns B	2n	d 200	G	DW					1					Y		Lead	· · · · ·	3	3783
1	6:08				201	G	DW					1					Υ		Lead			1
	6:09 2					G	DW					1					Υ		Lead			
	6:10 2					G	DW					-					Υ		Lead			
	6:11				206	G	DW										Υ	-	Lead			
	6:12				207	G	DW					(					Υ		Lead			
	6:12				208	G	DW					{					Υ		Lead			
	6:13				209	G	DW	SAI	A DI		0h 1	A A	C	0.0			Υ		Lead			
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Chighew K	Men Ridgenoy 4/18/2024 1:10					fa	uu	Sh	rel	tu	<u> </u>	4//	18/2	24	13	10		8.4	(es) No			
Jauri	Jani Stultu 4/18/24 135:						FK	الن	^/0	60		4/	18/2	4	13	50	<u></u>		SAMPLE(S) A	S RECEI	VED CON	NFORM TO NELAC
									- (				1:						STANDA	ARDS *If	no, see at	ttached sheet NO
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Rev. # 118											CC							Trans	scriptual Rev.: Final Review:			

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Client Name:	Sand	dy Cred	ek CS	Client Project I	D/PC	O# :						Cod				,			impl	e Infor	matio	1:	
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	124 Sali	soury 5	treet					G\	<b>N</b> ≖Gro	ound	Wate	r WW	=Wa:	stewa	iter		Finis	shed		Raw	Of	ther:Municip	pal_
71			Y 13145					SL=	Sludg	ge SV	V=Su	face 1	Wate	SO=	Soil		Chic	rinated		UV			
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E-Mail addres			w@sccs.cnyri		Composite	codes above	_	1=	Na <sub>2</sub> S	<sub>2</sub> O <sub>3</sub>	2= H	CI 3	= H <sub>2</sub> S	04						TO LA			<del></del>
Contact/Rep			Andy Ridgev	vay	S	apo	Residual	4=	HNO.	3	5= N	laOH	_	•		N (S)	Normal	TAT Z				<del></del>	
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Date	Time		-		Grab	Matrix -	Chlorine	Lis	st Pr	ese	vati	ve C	ode	Bel	ow		Α	NALYSIS			T	SAMPLE II	m. / p.m D #
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	6-16			215	G	DW					1					Υ		Lea					<del>-</del>
	6=17			216	G	DW					ī					Υ		Lea					
	6-17			217	G	DW					1					Y		Lea				<del>                                     </del>	<del></del> -
	6-18			218	G			i)			1					Y							
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E-Mail address:		aridge	w@sccs.d	cnyric.	.org	Composite	codes above		1=	Na <sub>2</sub> S								its for t					your DOH	
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	6:21	31			223	G	DW										Υ		Le	ead			1	
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	6=24 20					G	DW										Y	· · · · ·		ead			1	
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Phone #:	315-412-	5326	Cell #:			- Ae			Pi	ese	rvat	ive (	Code	96			ASE NO				
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Contact/Repo	ort to:		Andy Ridgewa	ay	E O	des	nal	11	HNO <sub>2</sub>		5= N		- 1123	O <sub>4</sub>		Q'N	Norma		Ø	10 10 1	<u>JOIGHTORT</u>
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Collected	Collected		Sample Identif	ication	<u>"</u>	Matrix	Chic	1	2	3	_	5	6	7	8	Subc	,		/SIS / TI !UESTE		(lab use only)
4/18/2024	7:45	HS/	meB/st	115	G	DW					1					Υ			Lead		3783
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4/18/2024	1204 7=45 GYMC 3					DW					)					Y			Lead	<del></del> -	3783
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				icur#				CC								Final	Review:				

Project Name:

SANDY CREEK CS

Lab Number:

L2421736

**Project Number:** 

AL24-0490

Report Date:

05/03/24

Lab ID:

L2421736-01

Date Collected:

04/18/24 06:07

Client ID:

200

Date Received:

05/01/24 00:16 05/02/24 10:54 EPA 3005A

04/18/24

Sample Location:

HS/MS B 2ND

mg/l

0.0010

Field Prep:

Not Specified

3,200.8

NTB

Sample Depth:

Matrix:

Lead, Total

Dw

ND

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab										



Project Name:

SANDY CREEK CS

Lab Number:

L2421736

**Project Number:** 

AL24-0490

Report Date:

05/03/24

Lab ID:

L2421736-02

Date Collected:

04/18/24 06:08

Client ID:

201

Date Received:

04/18/24

Sample Location:

HS/MS B 2ND

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - M	lansfield Lab	4.24.51 h	Fizhar								
Lead, Total	ND		mg/i	0.0010		1	05/01/24 00:16	6 05/02/24 11:0	8 EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

**Lab Number:** 

L2421736

**Project Number:** 

AL24-0490

Report Date:

05/03/24

Lab ID:

L2421736-03

Date Collected:

04/18/24 06:09

Client ID:

202

Date Received:

04/18/24

Sample Location:

HS/MS B 2ND

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab			4 7 75 7			X 29752 6761 11 M 24952 6761 11			7.02E38	
Lead, Total	ND		ma/l	0.0010	**	1	05/01/24 00:10	6 05/02/24 12:4	3 EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421736

**Project Number:** 

AL24-0490

Report Date:

05/03/24

Lab ID:

L2421736-04

**SAMPLE RESULTS** 

Date Collected:

04/18/24 06:10

Client ID:

203

Date Received:

04/18/24

Sample Location:

HS/MS B 2ND

Field Prep:

Not Specified

Sample Depth:

Matrix:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	vlansfleld Lab	HYSES		18:27							
Lead, Total	ND		mg/l	0.0010	-	1	05/01/24 00:16	3 05/02/24 15:1	4 EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421736

Project Number:

Sample Location:

AL24-0490

Report Date:

05/03/24

Lab ID: L2421736-05

**SAMPLE RESULTS** 

Date Collected:

04/18/24 06:11

Client ID: 206

HS/MS B 2ND

Date Received:

04/18/24

Field Prep:

Not Specified

Sample Depth:

Matrix:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab										
Lead, Total	0.0094		ma/i	0.0010		1	05/01/24 00:1	6 05/02/24 15:1	8 EPA 3005A	3.200.8	NTB



Project Name: SANDY CREEK CS

**Project Number:** AL24-0490 Lab Number:

L2421736

Report Date:

05/03/24

**SAMPLE RESULTS** 

Lab ID:

L2421736-06

Client ID:

207

Sample Location:

HS/MS B 2ND

Date Collected:

04/18/24 06:12

Date Received:

04/18/24

Field Prep:

Not Specified

Sample Depth:

Matrix:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	ylanşfleld Lab			4.756							
Lead, Total	0.0042		mg/l	0.0010	_	1	05/01/24 00:16	6 05/02/24 15:23	B EPA 3005A	3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421736

**Project Number:** 

AL24-0490

Report Date:

05/03/24

Lab ID:

L2421736-07

Date Collected:

04/18/24 06:12

Client ID:

208

04/18/24

Sample Location:

HS/MS B 2ND

Date Received:

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Analytical Method Dilution Date Prep Date Method **Factor** Prepared Analyzed Result Qualifier Units RL MDL **Analyst** Parameter Total Metals - Mansfield Lab 05/01/24 00:16 05/02/24 15:28 EPA 3005A 3,200.8 0.0043 mg/l 0.0010 NTB Lead, Total



**Project Name:** 

SANDY CREEK CS

mg/l

0.0010

Lab Number:

L2421736

**Project Number:** 

AL24-0490

Report Date:

05/03/24

Lab ID: Client ID: L2421736-08

209

HS/MS B 2ND

Date Collected:

04/18/24 06:13

Date Received:

04/18/24

Field Prep:

-- 1 05/01/24 00:16 05/02/24 15:32 EPA 3005A

Not Specified

3,200.8

Sample Depth:

Sample Location:

Matrix:

Lead, Total

Dw

0.0028

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	Mansfield Lab			Very!							

**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421736

**Project Number:** 

AL24-0490

**Report Date:** 

05/03/24

Lab ID: Client ID: L2421736-09

210

Date Collected:

04/18/24 06:13

Date Received:

04/18/24

Sample Location:

HS/MS B 2ND

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals + i	Mansfield Lab										
Lead, Total	0.0048		mg/l	0.0010				05/02/24 16:1		3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421736

**Project Number:** 

AL24-0490

Report Date:

05/03/24

Lab ID:

L2421736-10

Date Collected:

04/18/24 06:14

Client ID:

211

Date Received:

04/18/24

Sample Location:

HS/MS B 2ND

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifler	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Métals - I	Mansfield Lab	Var Variation									
Lead, Total	0.0043		mg/l	0.0010		4	05/01/04 00:40	6 05/02/24 16:19	EDA 2005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421736

Project Number:

AL24-0490

Report Date:

05/03/24

Lab ID:

L2421736-11

Date Collected:

04/18/24 06:15

Client ID:

213

**SAMPLE RESULTS** 

Date Received:

04/18/24

Sample Location:

HS/MS B 2ND

Field Prep:

Not Specified

Sample Depth:

Matrix:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	Mansfield Lab								A. De Calab		
Lead, Total	0.0015		mg/l	0.0010		11	05/01/24 00:1	6 05/02/24 16:23	EPA 3005A	3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421736

**Project Number:** 

AL24-0490

Report Date:

05/03/24

Lab ID:

**SAMPLE RESULTS** 

Date Collected:

04/18/24 06:16

Client ID:

L2421736-12

Date Received:

04/18/24

Sample Location:

HS/MS B 2ND

Field Prep:

Not Specified

Sample Depth:

Matrix:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - M	lansfield Lab								368433		N SEVE
Lead, Total	0.0029		mg/l	0.0010		1	05/01/24 00:1	6 05/02/24 16:28	EPA 3005A	3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421736

**Project Number:** 

Sample Location:

AL24-0490

Report Date:

05/03/24

Lab ID: L2421736-13

Date Collected:

04/18/24 06:16

Client ID: 215 Date Received:

04/18/24

HS/MS B 2ND

**SAMPLE RESULTS** 

Field Prep:

Not Specified

Sample Depth:

Matrix:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - Ń	/ansfjeld Lab					71575			684015		
Lead, Total	0.0051		mg/l	0.0010	/	11	05/01/24 00:1	6 05/02/24 16:3	3 EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421736

**Project Number:** 

AL24-0490

**Report Date:** 

05/03/24

Lab ID: L2421736-14

Date Collected:

04/18/24 06:17

Client ID:

216

Date Received:

04/18/24

Sample Location:

HS/MS B 2ND

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Dilution	Date	Prep	Analytical

**Factor** Prepared **Analyzed** Method Method Result Qualifier RL MDL **Parameter** Units **Analyst** Total Metals - Mansfield Lab Lead, Total 0.0051 mg/l 0.0010 05/01/24 00:16 05/02/24 16:37 EPA 3005A 3,200.8 NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421736

**Project Number:** 

AL24-0490

Report Date:

05/03/24

Lab ID:

**SAMPLE RESULTS** 

Date Collected:

04/18/24 06:17

Client ID:

L2421736-15 217

Date Received:

04/18/24

Sample Location:

HS/MS B 2ND

Field Prep:

Not Specified

Sample Depth:

Matrix:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Viansfield Lab			TENERAL SERVICE				SALAA A			
Lead, Total	0.0049		ma/l	0.0010		1	05/01/24 00:16	6 05/02/24 16:4	2 FPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421736

**Project Number:** 

AL24-0490

**Report Date:** 

05/03/24

Lab ID:

L2421736-16

**SAMPLE RESULTS** 

Date Collected:

04/18/24 06:18

Client ID:

218

Date Received:

04/18/24

Sample Location:

HS/MS B 2ND

Field Prep:

Not Specified

Sample Depth:

Matrix:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Láb						9/1/1/1				19526
Lead, Total	0.0021		mg/l	0.0010		1	05/01/24 00:10	6 05/02/24 16:4	7 EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421736

**Project Number:** 

AL24-0490

**Report Date:** 

05/03/24

Lab ID:

L2421736-17

Date Collected:

04/18/24 06:18

Client ID:

219

Date Received:

04/18/24

Sample Location:

HS/MS B 2ND

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab					W.					
Lead. Total	0.0044		ma/l	0.0010		1	05/01/24 00:1	6 05/02/24 16:5	1 EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421736

**Project Number:** 

AL24-0490

Report Date:

05/03/24

Lab ID:

L2421736-18

Date Collected:

04/18/24 06:19

Client ID:

220

Date Received:

04/18/24

Sample Location:

HS/MS B 2ND

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	Mansfield Lab		N. METER	545873							
Lead, Total	0.0015		mg/l	0.0010	-	1	05/01/24 00:10	3 05/02/24 16:56	EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

mg/l

0.0010

Lab Number:

L2421736

**Project Number:** 

AL24-0490

**Report Date:** 

05/03/24

Lab ID:

L2421736-19

Date Collected:

04/18/24 06:20

Client ID:

221

Date Received:

05/01/24 00:16 05/02/24 17:12 EPA 3005A

04/18/24

Sample Location:

HS/MS B 2ND

Field Prep:

Not Specified

3,200.8

Sample Depth:

Matrix:

Lead, Total

Dw

0.0289

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals	Manefield Lab			#\#\#\#\#			7-16-17-16-17-18-18-18-18-18-18-18-18-18-18-18-18-18-	BICERIUS ISA			PARTHAL

**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421736

**Project Number:** 

AL24-0490

**Report Date:** 

05/03/24

Lab ID:

L2421736-20

Date Collected:

04/18/24 06:21

Client ID:

222

Date Received:

05/01/24 00:16 05/02/24 17:17 EPA 3005A

04/18/24

Sample Location:

HS/MS B 2ND

Field Prep:

Not Specified

3,200.8

NTB

Sample Depth:

Matrix:

Lead, Total

Dw

0.0026

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab				19 COTS			The state of the s			

0.0010

mg/ī

**SAMPLE RESULTS** 

PHA

Project Name:

SANDY CREEK CS

Lab Number:

L2421736

**Project Number:** 

AL24-0490

**Report Date:** 

05/03/24

**SAMPLE RESULTS** 

Lab ID:

L2421736-21

Client ID:

223

Sample Location:

HS/MS B 2ND

Date Collected:

04/18/24 06:21

Date Received:

04/18/24

Field Prep:

Not Specified

Sample Depth:

Matrix:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals -	Mańsfield Lab									La Ma	
Lead, Total	ND		mg/l	0.0010		1	04/30/24 23:58	8 05/01/24 22:00	EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421736

**Project Number:** 

AL24-0490

Report Date:

05/03/24

Lab ID:

L2421736-22

Date Collected:

04/18/24 06:25

Client ID:

224

Date Received:

04/18/24

Sample Location:

HS/MS B 2ND

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Maกุริที่eld Lab	Barila V. Parakirin				v kaj kasari					
Lead, Total	ND		mg/l	0.0010	_	1	04/30/24 23:58	3 05/01/24 22:1	4 EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421736

**Project Number:** 

AL24-0490

Report Date:

05/03/24

Lab ID:

L2421736-23

Date Collected:

04/18/24 06:24

Client ID:

225

Date Received:

04/18/24

Sample Location:

HS/MS B 2ND

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Melals - I	Vansfield Lab										
Lead, Total	0.0020		mg/l	0.0010	_	1	04/30/24 23:58	3 05/01/24 22:28	B EPA 3005A	3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421736

**Project Number:** 

AL24-0490

Report Date:

05/03/24

Lab ID:

L2421736-24

Client ID:

238

Sample Location:

HS/MS B 2ND

Date Collected:

04/18/24 06:27

Date Received:

04/18/24

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst

**SAMPLE RESULTS** 

Total Metals - Mansfield Lab Lead, Total 0.0074 3,200.8 mg/l 0.0010 04/30/24 23:58 05/01/24 22:33 EPA 3005A NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421736

**Project Number:** 

AL24-0490

Report Date:

05/03/24

Lab ID:

L2421736-25

Client ID:

115 HS/MS B1ST

Date Collected: Date Received: 04/18/24 07:45

04/18/24

Sample Location:

HS/MS B 2ND

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	//ansfield Lab								44 7 3 7 E		
Lead, Total	ND		mg/l	0.0010		1	04/30/24 23:58	3 05/02/24 17:2	1 EPA 3005A	3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421736

**Project Number:** 

AL24-0490

Report Date:

05/03/24

Lab ID:

L2421736-26

Client ID:

**GYMC 330** 

HS/MS B 2ND

Date Collected:

04/18/24 07:45

Date Received:

04/18/24

Field Prep:

Not Specified

Sample Depth:

Sample Location:

Matrix:

Dw

Parameter	8	Result	Qualifier	Units	RL.	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Tótal Metals	- Mans	field Lab				V 19	4.54					1 0 7 mg - 1
Lead. Total		ND		mo/l	0.0010	-	1	04/30/24 23:58	3 05/02/24 17:2	6 FPA 3005A	3.200.8	NTB



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	(313) /00-03	OB WWV	v.conversel	abs.com															raye	or _		
Client Name:	Sano	dy Creek	CS	Client Project I	D/PC	)# :				Ma	trix	Cod	es					Sam	ole Inforn	nation:		٦
Client Address:		-J -100h								DW≃	Drink	ding V	ater				Drill		Dug			
Zilont Address:	124 Sali	sbury Str	eet					GV	<b>V</b> =Gro	ound 1	Wate	r <b>WW</b>	=Was	stewa	iter		Finis	shed	Raw	Other:_	_Municipat_	
	Sandy C	Creek, NY	13145					SL=	Sludg	je SW	/=Sur	face \	/Vater	·so=	=Soil		Chlo	orinated	υv		· - <b>-</b>	
hone #:	315-412-	5 <b>326</b> C	ell #:	-	٠	ě			P	rese	rvati	ive C	ode	26			ASE NO	TE:		4-44		╡
-Mail address		aridgew(	Dsccs.cnyric	.org	Sosit	abo		1-	-				-	_		Z	NULS TO!	businesses wi		ded to your		╡
Contact/Repo	ort to:	Аг	ndy Ridgew	ay	Composite	des	ual		Na <sub>2</sub> 5; HNO <sub>3</sub>		2= H	Cl <b>3</b> = aOH	- н <sub>2</sub> 5	04		園	Normal		S TO LAD	CINCIUN	<u></u>	
Sampler: c	lient				Ü	see codes above	Residual	6= ,	-	ic Aci		= NH <sub>4</sub>	CL			acted	Rush	TAT	Needed:		a.m. / p.:	
Date	Time				Grab	Matrix -	Chlorine	Lis	t Pr	eser	vati	ve C	ode	Bel	ow	contr	Δ	NALYSIS /		SAI	MPLE ID#	픡
Collected	Collected	Saı	mple Identif	ication	5	Ma	ਤ	1		3			$\overline{}$	7	8	Subco		REQUEST			use only)	
4/17/24	5:16	Gym	.C	300	G	DW					1					Υ		Lead		30	,37	٦
	5:16			301	G	DW					1					Υ		Lead			1	٦
	5:17			302	G	DW					1					Υ		Lead	<u> </u>			
	5:18	·		363	G	DW					1					Υ		Lead				
	5:19			304	G	DW					1					Υ		Lead	· · · · · · · · · · · · · · · · · · ·			٦
	5:20			305	G	DW					1					Υ		Lead			×	
	5:21			306	G	DW					1					Y		Lead				
	5:21			307	G	DW					1					Υ		Lead				$\exists$
	5:22			308	G	DW					1					Y		Lead	···		(t)	7
+	5:23		ل	309	G	DW					1					Υ		Lead		1		$\exists$
Reli	nquished by:		Date	Time		Re	ceiv	ed by	<i>r</i> :			Date		1	Γime		Rec'd Temp°	ICED?	AUTI	ORIZED RE	ECIPIENTS &	٦
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7			<del>, , , , , , , , -</del>						-4-			,		• 1					ARDS *If no	o, see attach		
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	(315) 788-83	888 w	ww.converse	labs.com						)		UI.		∠ u	LO	U	uy	P	age	o	f	
Client Name:	Sane	dv Cre	ek CS	Client Project	D/P	O# :		Γ.		Ma	atrix	Cod	eş				Sample Information:					
Client Address		uy Ole	GR OO								_	king W	_				Drilled		Dug	matton.		
Client Address	124 Sali	isbury (	Street					GV	V≈Gro	ound	Wate	r WW:	=Wa	stewa	ater		Finished		Raw	П.,,		
	Sandy (	Creek, N	NY 13145					SL≃	Sludg	je SV	V=Sur	face V	Vate	r SO:	=Soil		Chlorinat	 	] UV		er:Municipal_	
Phone #:	315-412-	5326	Cell #:		4	e e			Pı	7000	nyat	ive C	'od	00			EASE NOTE:					
E-Mail address	3:	aridge	w@sccs.cnyric	c.org	osit	apo		1-									oorts for busin					
Contact/Repo	ort to:		Andy Ridgew	ay	Composite	des	ral	II	Na <sub>2</sub> 5; HNO <sub>3</sub>			Cl <b>3</b> = laOH	H <sub>2</sub> :	04		Λ/Υ	Normal TAT	NOTES	TULA	BUKAT	URY	
Sampler: o	client				<b>"</b>	see codes above	Residual	6≃.		oic Ac		= NH <sub>4</sub> (	CL			ntracted	Rush TAT		Needed:		am /n-	
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(	5:25	Q. A	m C		G	DW	$\vdash$		-					_	_	Υ		Lead	<del></del>	3	637	
				312	G	DW	<u> </u>									Υ		Lead				
	5:26			3/3	G	DW										Υ		Lead				
	5:27			314	G	DW										Υ		Lead				
	5:28			312	G	DW										Υ					1	
	5:29			316	G	DW							_		-	Y		Lead		-		
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1	5:32			320	G	DW						$\dashv$				Y		Lead		+		
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andrew	Ridgen	ay	4/17/2024	9:17	Sh	uri						7/24	¢ :	091			4 11	s)/ No		CONTA	ACT INFO.	
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		(315) 788-8388 www.converselabs.co Sandy Creek CS Client F									01			LIST	V	uj	F	age _	of	F
Client Nan	ne: Sand	dy Creek CS	Client Project I	D/P	<b>)#</b> :				M	atrix	Cod	les						le Infor		
Client Add		,	_						DW=	= Drin	king V	Vater				Drill	ed	Dug		
Ollotti Add	124 Sali	sbury Street					GI	<b>N</b> =Gr	ound	Wate	r WW	/=Wa	stewa	ater		Fini	shed	Raw	Otho	r:Municipal_
	Sandy (	Creek, NY 13145	7				SL	-Sludg	ge SV	<b>V</b> ≔Su	rface 1	Wate	r <b>SO</b> =	-Soil		_	prinated	luv	Out	rmunicipai_
Phone #:	315-412-	5326 Cell #:		0	o o						to del d	21				EASE NO	TE:	-		
E-Mail add	fress:	aridgew@sccs.cnyr	ic.org	Composite	above		-				ive (					ports for	businesses will			
Contact/F	Report to:	Andy Ridger	Nay	l E	codes	lan		HNO:	_		CI 3: laOH	= H <sub>2</sub> :	5O <sub>4</sub>		Y/N	Norma		10 LA	BORATO	<u>DRY</u>
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	40		330	G	DW		K	je	Cto	263	141	su <sup>ç</sup>	(ic	en	Y	amo	untlead a	4 wa	ner	
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and	un Ridger	very 4/17/2025	9:12	á	uu	5	hel	tu		4/	7/2	4	09	1/2	,	16.4	(es No			
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Sandy Creek CS	Client Project ID / PO#:	Matrix Codes		Sample Information:	

Client N	ame:	Sandy Creek CS					)# :						Cod							le Inform	ation:	
Client A	ddress;	124 Cali	ahum. C	PANA AA	$\dashv$								ding W					Drill	ed	Dug		
		124 Sali	soury a	otreet	_				GV	V≔Gn	ound 1	Wate	r <b>WW</b> :	=Wa:	stewa	iter		Fini	shed	Raw [	Other:_	Municipal_
				IY 13145					SL=	Sludg	je SW	V=Sur	face V	Vate	SO=	-Soil	П	Chlo	orinated	υv		
Phone #	ŧ.	315-412-	5326	Cell #:			9			P	rese	rvat	ive C	od:				ASE NO	TE:	h . 6		
E-Mail a	ddress		aridge	w@sccs.cny	ric.org	posi	apo		1=			_	Cl 3=					JOILS FOR	businesses will NOTES	TO LAB		
Contac	t/Repo	rt to:		Andy Ridge	way	Composite	sapo	laal		HNO <sub>3</sub>		5= N		1125	<b>4</b>		Y/N	Norma	***************************************			-
Sampl	ler: c	lient	· ·			اً ا د	see codes above	Residual		Asort Unpre		id <b>7</b> = <b>9</b> =	= NH <sub>4</sub>	CL		_	Subcontracted	Rush	TAT	Needed:		a.m. / p.m.
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Client Address		,	_						DW= [	Drink	ing W	ater				Drill	ed	Dug		
Oliciti Addiess.	124 Sali	sbury Street	_				GV	<b>V</b> =Gr	ound W	Vater	WW	=Was	stewa	ater		Finis	shed	Raw	Ot	her:Municipal_
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E-Mail address		aridgew@sccs.cnyr	ic.org	pos	apc		1=	Na <sub>2</sub> S	203 2	:= HC	3:	H <sub>2</sub> S	04		Z			TO LA		
Contact/Repo	ort to:	Andy Ridge	way	Composite	səpc	lan		HNO			аОН		4		≻	Normal				
Sampler: c	lient			Ü	see codes above	e Residual		Asort Unpr	oic Acid es.	3 7= 9=		CL.		_	racted	Rush	TAT 🔲	Needed:		a.m. / p.m.
Date Collected	Time Collected	Sample Iden	tification	G = Grab	Matrix -	Chlorine	Lis	t Pr	eserv	/ativ	<b>/e C</b>			low 8	Subcontracted	A	NALYSIS / T			SAMPLE ID # (lab use only)
4/17/24	5:56	GYM C	342	G	DW					1		*-	59		Υ		Lead			3637
	2:26		343	G	DW	A	-[	24	- ¢	L	71	\A		>	Υ		Lead			
	5:57		344	G	DW					(					Υ		Lead			
	5:54		345	G	DW					(					Υ		Lead			
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Final Review:

Project Name:

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

Report Date:

04/24/24

Lab ID:

L2421097-01

Date Collected:

04/17/24 05:16

Client ID:

300

Date Received:

04/17/24

Sample Location:

GYM-C

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab										
Lead, Total	0.0015		mg/l	0.0010	-	1	04/22/24 18:34	4 04/23/24 16 28	EPA 3005A	3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

Report Date:

04/24/24

Lab ID:

L2421097-02

Date Collected:

04/17/24 05:16

Client ID:

301

Date Received:

04/17/24

Sample Location:

GYM-C

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - [	Mansfield Lab	THE STATE OF THE S									
Lead, Total	0.0014		mg/l	0.0010	••	1	04/22/24 18:34	1 04/23/24 16:3	9 EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

Report Date:

04/24/24

Lab ID:

L2421097-03

Client ID:

302

GYM-C

30

Date Collected:

04/17/24 05:17

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Sample Location:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab						16.25.24		ic A Louis A		
Lead, Total	0.0016		ma/l	0.0010		1	04/22/24 18:34	4 04/23/24 16:21	EPA 3005A	3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421097

Project Number:

AL24-0474A-1

Report Date:

04/24/24

Lab ID: Client ID: L2421097-04

303

GYM-C

Date Collected:

04/17/24 05:18

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Sample Location:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	Mansfield Lab										



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

Report Date:

04/24/24

Lab ID: Client ID: L2421097-05

304

Sample Location: GYM-C Date Collected:

04/17/24 05:19

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab						da challa w				
Lead, Total	ND		mg/l	0.0010		4	04/00/04 40:0	4 04/23/24 16:5	0 EDA 200EA	3.200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

**Report Date:** 

04/24/24

Lab ID:

L2421097-06

305

Client ID: Sample Location: GYM-C Date Collected:

04/17/24 05:20

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Anaiyst
Total Metals - N	Mansfield Lab		WENT ST								
Lead, Total	0.0012		mg/l	0.0010		1	04/22/24 18:3	4 04/23/24 17:0	2 EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

Report Date:

04/24/24

Lab ID:

L2421097-07

Date Collected:

04/17/24 05:21

Client ID:

306

Date Received:

04/17/24

Sample Location:

GYM-C

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	lansfield Lab						yng theys in design. Cafail Albana				
Lead, Total	ND		mg/l	0.0010		1	04/22/24 18:3	4 04/23/24 17:0	5 EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

**Report Date:** 

04/24/24

Lab (D:

L2421097-08

Date Collected:

04/17/24 05:21

Client ID:

307

Date Received:

04/17/24

Sample Location:

GYM-C

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst

Total Metals - Mansfield Lab

Lead, Total 0.0014

mg/l 0.0010

--

**SAMPLE RESULTS** 

04/22/24 18:34 04/23/24 17:09 EPA 3005A

3,200.8

NTB

**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

Report Date:

04/24/24

Lab ID:

L2421097-09

Date Collected:

04/17/24 05:22

Client ID:

308

Date Received:

04/17/24

Sample Location:

GYM-C

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab		Jacob et et e La la calacteria			7.5.7.01 <sub>1</sub>					
Lead, Total	ND		ma/l	0.0010		1	04/22/24 18:34	4 04/23/24 17:13	EPA 3005A	3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

**Report Date:** 

04/24/24

Lab ID: Client ID: L2421097-10

309

Sample Location: GYM-C Date Collected:

04/17/24 05:23

Date Received:

04/22/24 18:34 04/23/24 17:16 EPA 3005A

04/17/24

Field Prep:

Not Specified

NTB

3,200.8

Sample Depth:

Matrix:

Lead, Total

Dw

0.0011

Parameter	Result	Qualifler	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	Mansfield Lab	707/2003	NAKW								

0.0010

mg/l

Project Name: S/

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

Sample Location:

AL24-0474A-1

**Report Date:** 

04/24/24

Lab ID: Client ID: L2421097-11

31

310

GYM-C

Date Received:

Date Collected:

04/22/24 18:34 04/23/24 17:20 EPA 3005A

04/17/24 05:24

3,200.8

NTB

Field Prep:

04/17/24 Not Specified

Sample Depth:

Matrix:

Lead, Total

Dw

ND

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals -	Mansfield Lab					535757			No. of the		

0.0010

mg/l

SAMPLE RESULTS

Дерна

Project Name:

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

Report Date:

04/24/24

Lab ID:

L2421097-12

Date Collected:

04/17/24 05:25

Client ID:

312

Date Received:

04/17/24

Sample Location:

GYM-C

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - M	/lansfield Lab					HUNTU.					
Lead, Total	ND		mg/l	0.0010	-	1	04/22/24 18:34	4 04/23/24 17:24	EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421097

Project Number:

AL24-0474A-1

Report Date:

04/24/24

Lab ID:

L2421097-13

Date Collected:

04/17/24 05:26

Client ID:

313

Date Received:

04/17/24

Sample Location:

GYM-C

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab		Salas.								2007
Lead, Total	ND		mg/l	0.0010	-	_1	04/22/24 18:34	4 04/23/24 17:27	PA 3005A	3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421097

Project Number:

Sample Location:

AL24-0474A-1

Report Date:

04/24/24

Lab ID:

L2421097-14

Client ID:

314

Date Collected: Date Received: 04/17/24 05:27 04/17/24

GYM-C

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Analytical Method Dilution Date Prep Date Method Prepared Analyzed Factor **Analyst** Result Qualifier Units RL MDL Parameter Total Metals - Mansfield Lab 3,200.8 NTB 0.0010 04/22/24 18:34 04/23/24 17:31 EPA 3005A ND mg/l Lead, Total



Project Name:

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

Report Date:

04/24/24

Lab ID:

L2421097-15

. .

Date Collected:

04/17/24 05:28

Client ID:

315

Date Received:

04/17/24

Sample Location:

GYM-C

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab			Market S							
Lead Total	ND		ma/l	0.0010		1	04/22/24 18:3	4 04/23/24 17:54	EPA 3005A	3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

**Report Date:** 

04/24/24

Lab ID:

L2421097-16

Date Collected:

04/17/24 05:29

Client ID:

316

Date Received:

04/17/24

Sample Location:

GYM-C

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	/lansfield Lab					F.TSVISV LEGALAL		Annual Control			
Lead, Total	ND		mg/l	0.0010		1	04/22/24 18:3	4 04/23/24 17:58	EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421097

Project Number:

AL24-0474A-1

Report Date:

04/24/24

Lab ID:

L2421097-17

**SAMPLE RESULTS** 

Date Collected:

04/17/24 05:29

Client ID:

317

Date Received:

04/17/24

Sample Location:

GYM-C

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab				13.515						
Lead, Total	ND		mg/l	0.0010	-	1	04/22/24 18:34	4 04/23/24 18:01	EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

Report Date:

04/24/24

Lab ID:

SAMPLE RESULTS

Date Collected:

04/17/24 05:30

Client ID:

L2421097-18 318

Date Received:

04/17/24

Sample Location:

GYM-C

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	Mansfield Lab										
Lead, Total	ND		mg/l	0.0010		1	04/22/24 18:3	4 04/23/24 18:05	EPA 3005A	3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

Report Date:

04/24/24

Lab ID:

L2421097-19

Client ID:

319

Sample Location:

Date Collected: Field Prep:

04/17/24 05:31

GYM-C

Date Received:

04/22/24 18:34 04/23/24 18:09 EPA 3005A

04/17/24 Not Specified

3,200.8

NTB

Sample Depth:

Matrix:

Lead, Total

Dw

0.0030

Parameter	Result	Qualifler	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	Mansfield Lab					and the second second	767 763	Tiza	100100		

0.0010

mg/l



Project Name:

SANDY CREEK CS

Lab Number:

L2421097

Project Number:

AL24-0474A-1

**Report Date:** 

04/24/24

Lab ID:

L2421097-20

Date Collected:

04/17/24 05:32

Client ID:

320

Date Received:

04/17/24

Sample Location:

GYM-C

Sample Depth:

Matrix:

Dw

Field Prep: Not Specified

Analytical Method Dilution Date Prep Date **Factor Prepared** Analyzed Method Analyst Parameter Result Qualifier Units RL MDL Total Metals - Mansfield Lab 3,200.8 NTB Lead, Total 0.0050 0.0010 04/22/24 18:34 04/23/24 18:13 EPA 3005A mg/l



Project Name:

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

**Report Date:** 

04/24/24

Lab ID:

L2421097-21

Date Collected:

04/17/24 05:32

Client ID:

321

Date Received:

04/17/24

Sample Location:

GYM-C

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	Mansfield Lab		11.714		1						
Lead, Total	0.0017		mg/l	0.0010		1	04/22/24 16:3	9 04/23/24 18:52	2 EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

mg/l

0.0010

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

**Report Date:** 

04/24/24

Lab ID:

L2421097-22

322

Date Re

**SAMPLE RESULTS** 

Date Collected:

04/22/24 16:39 04/23/24 19:03 EPA 3005A

04/17/24 05:33

3,200.8

NTB

Client ID: Sample Location:

Sample Depth:

GYM-C

Date Received:

04/17/24

ipie Location. O

Matrix:

Lead, Total

Dw

0.0025

Field Prep: Not Specified

Analytical Method Date Analyzed Prep Dilution Date Method **Factor** Prepared Analyst RL MDL **Parameter** Result Qualifier Units Total Metals - Mansfield Lab

APHA

Project Name:

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

Report Date:

04/24/24

Lab ID:

L2421097-23

323

Date Collected:

04/17/24 05:34 04/17/24

Client ID: Sample Location:

GYM-C

Date Received: Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab										
						1				3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421097

Project Number:

AL24-0474A-1

Report Date:

04/24/24

Lab ID:

L2421097-24

324

Client ID: GYM-C Sample Location:

Date Collected:

04/17/24 05:35

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab										
Lead, Total	ND		mg/l	0.0010		1	04/22/24 16:3	9 04/23/24 18:20	EPA 3005A	3,200.8	NTB



L2421097

04/17/24 05:36

**Project Name:** SANDY CREEK CS

Report Date: **Project Number:** AL24-0474A-1 04/24/24

**SAMPLE RESULTS** 

Lab ID: L2421097-25

Client ID: 325 Date Received: 04/17/24 Field Prep: **Not Specified** Sample Location: GYM-C

Sample Depth:

Dw Matrix:

Analytical Method Prep Method Dilution Date Date Analyzed **Factor** 

Lab Number:

Date Collected:

Prepared Analyst Result Qualifier RL MDL **Parameter** Units Total Metals - Mansfield Lab 3,200.8 04/22/24 16:39 04/23/24 18:37 EPA 3005A NTB Lead, Total ND mg/l 0.0010



Project Name:

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

Report Date:

04/24/24

Lab ID:

L2421097-26

Date Collected:

04/17/24 05:36

Client ID:

327

Date Received:

04/17/24

Sample Location:

GYM-C

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	/lansfield Lab										
Lead, Total	ND		mg/l	0.0010		1	04/22/24 16:39	9 04/23/24 18:40	D EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

Report Date:

04/24/24

Lab ID:

L2421097-27

Date Collected:

04/17/24 05:38

Client ID:

328

Date Received:

04/17/24

Sample Location:

GYM-C

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab	n Petrit IV									
Lead, Total	0.0072		mg/l	0.0010	were	4	04/00/04 40:06	04/23/24 18:44	EDA 2006A	3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

**Report Date:** 

04/24/24

Lab ID: Client ID: L2421097-28

329

Date Collected:

Field Prep:

04/17/24 05:38

Date Received:

04/17/24 Not Specified

Sample Location: GYM-C

Sample Depth:

Matrix:

Dw

Analytical Method Dilution Ргер Date Date **Factor** Prepared Analyzed Method MDL Analyst

Qualifier RL **Parameter** Result Units Total Metals - Mansfield Lab Lead, Total 0.0028 3,200.8 NTB mg/l 0.0010 04/22/24 16:39 04/23/24 18:48 EPA 3005A



Project Name:

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

Report Date:

04/24/24

Lab ID:

L2421097-29

Date Collected:

04/17/24 05:40

Client ID:

331

Date Received:

04/17/24

Sample Location:

GYM-C

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	£	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals	- Mans	field Lab		7.45.	100							
Lead, Total		0.0046		ma/l	0.0010	-	1	04/22/24 16:3	9 04/23/24 19:2	1 FPA 3005A	3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

Report Date:

04/24/24

Lab ID:

L2421097-30

04/17/24 05:40

Client ID:

332

Date Collected: Date Received:

04/17/24

Sample Location:

GYM-C

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL.	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals -	Mansfield Lab	No.							10 March 19		
Lead, Total	0.001		mg/l	0.0010		4	04/22/24 16:39	0.04/23/24 10:20	E EDA 3006A	3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

Report Date:

04/24/24

Lab ID:

L2421097-31

Date Collected:

04/17/24 05:42

Client ID:

333

Date Received:

04/17/24

Sample Location:

GYM-C

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifler	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab			475,775 112,785						ISSU	
									9 EPA 3005A	3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

Report Date:

04/24/24

Lab ID:

L2421097-32

Date Collected:

04/17/24 05:43

Client ID:

334

Date Received:

04/17/24

Sample Location:

GYM-C

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab							777			
Lead, Total	0.0018		mg/l	0.0010		4	04/22/24 16:30	04/23/24 19:3	2 EDA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

Report Date:

04/24/24

Lab ID:

L2421097-33

Date Collected:

04/17/24 05:43

Client ID:

335

Date Received:

04/17/24

Sample Location:

GYM-C

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	/lansfield Lab		7.4751		ymanger Manger		Santa Cara	The second of the second			
Lead, Total	0.0027		mg/l	0.0010		111	04/22/24 16:	39 04/23/24 19:36	EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

Report Date:

04/24/24

Lab ID:

L2421097-34

Date Collected:

04/17/24 05:44

Client ID:

336

Date Received:

04/17/24

Sample Location:

GYM-C

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab										
Lead, Total	ND		mg/l	0.0010		1	04/22/24 16:30	9 04/23/24 19:40	D EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

**Report Date:** 

04/24/24

Lab ID:

L2421097-35

\_\_

Date Collected:

04/17/24 05:45

Client ID:

337

Date Received:

04/17/24

Sample Location:

GYM-C

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab										
Lead, Total	ND		ma/l	0.0010		1	04/22/24 16:39	9 04/23/24 19:44	EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421097

Project Number:

AL24-0474A-1

Report Date:

04/24/24

Lab ID:

L2421097-36

Date Collected:

04/17/24 05:45

Client ID:

338

Date Received:

04/17/24

Sample Location:

GYM-C

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	Mansfield Lab										
Lead, Total	0.0023		mg/l	0.0010	-	1	04/22/24 16:	39 04/23/24 19:47	EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

Report Date:

04/24/24

Lab ID:

L2421097-37

Date Collected:

04/17/24 05:47

Client ID:

339

Date Received:

04/17/24

Sample Location:

GYM-C

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	Mansfield Lab	92755									
Lead, Total	ND		mg/l	0.0010		1	04/22/24 16:3	9 04/23/24 19:51	EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

Report Date:

04/24/24

Lab ID:

L2421097-38

LETZ

Date Collected:

04/17/24 05:47

Client ID:

340

Date Received:

04/17/24

Sample Location:

GYM-C

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	Mansfield Lab			77. C.							
Lead, Total	ND		mg/l	0.0010		1	04/22/24 16:39	04/23/24 19:5	5 EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

Sample Location:

AL24-0474A-1

Report Date:

04/24/24

Lab ID: Client ID: L2421097-39

341

GYM-C

Date Collected:

04/17/24 05:48

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	/lansfield Lab				2101						r Tur
Lead, Total	ND		mg/l	0.0010	-	1	04/22/24 16:39	9 04/23/24 20:13	B EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

Report Date:

04/24/24

ο.

SAMPLE RESULTS

Lab ID:

L2421097-40

Client ID:

342

Sample Location:

GYM-C

Date Collected:

04/17/24 05:56

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab		STANDER Asia							7-1571-057	
Lead, Total	ND		mg/l	0.0010	_	1	04/22/24 16:3	9 04/23/24 20:1	7 EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421103

**Project Number:** 

AL24-0474A-2

Report Date:

04/25/24

Lab ID:

Date Collected:

04/17/24 05:56

Client ID:

L2421103-01

04/17/24

343

Date Received:

Sample Location:

GYM-C

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab								vare eri		
Lead. Total	ND		ma/l	0.0010	_	1	04/23/24 11:2	8 04/25/24 07:5	5 EPA 3005A	3,200.8	EJF



Project Name:

SANDY CREEK CS

Lab Number:

L2421103

**Project Number:** 

AL24-0474A-2

Report Date:

04/25/24

Lab ID:

L2421103-02

SAMPLE RESULTS

Date Collected:

04/17/24 05:57

Client ID:

344

Date Received:

04/17/24

Sample Location:

GYM-C

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab		255.53								
Lead, Total	ND		mg/l	0.0010		4	04/22/24 11:28	3 04/25/24 07:5	D EDA 3005A	3,200.8	EJF



Project Name:

SANDY CREEK CS

Lab Number:

L2421103

**Project Number:** 

AL24-0474A-2

Report Date:

04/25/24

Lab ID:

L2421103-03

Date Collected:

04/17/24 05:54

Client ID:

345

Date Received:

04/17/24

Sample Location:

GYM-C

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - M	lansfield Lab										
Lead, Total	ND		mg/l	0.0010	•	1	04/23/24 11:20	8 04/25/24 08:16	EPA 3005A	3,200.8	EJF



Project Name:

SANDY CREEK CS

Lab Number:

L2421103

Project Number:

AL24-0474A-2

Report Date:

04/25/24

Lab ID:

L2421103-04

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Date Collected:

04/17/24 05:55

Client ID:

346

Date Received:

04/17/24

Sample Location:

GYM-C

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	Mańsfield Lab										
Lead, Total	ND		mg/l	0.0010		11	04/23/24 11:28	8 04/25/24 08:20	D EPA 3005A	3,200.8	EJF



Project Name:

SANDY CREEK CS

Lab Number:

L2421103

Project Number:

AL24-0474A-2

Report Date:

04/25/24

Lab ID:

L2421103-05

LZ-72

Date Collected:

04/17/24 05:53

Client ID:

347

Date Received:

04/17/24

Sample Location:

GYM-C

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	Mansfield Lab				5 17						
Lead, Total	0.0015		mg/l	0.0010		1	04/23/24 11:2	8 04/25/24 08:23	EPA 3005A	3,200.8	EJF



Project Name:

SANDY CREEK CS

Lab Number:

L2421103

**Project Number:** 

AL24-0474A-2

Report Date:

04/25/24

Lab ID: Client ID: L2421103-06

348

Date Collected:

04/17/24 05:52

Date Received:

04/17/24

GYM-C Sample Location:

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Resuit	Qualifler	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	Mansfield Lab			4		i mil		54,773,7135			
Lead, Total	ND		mg/l	0.0010	_	11	04/23/24 11:28	8 04/25/24 08:27	EPA 3005A	3,200.8	EJF



Project Name:

SANDY CREEK CS

Lab Number:

L2421103

**Project Number:** 

Sample Location:

AL24-0474A-2

Report Date:

04/25/24

Lab ID: Client ID: L2421103-07

349

GYM-C

Date Collected:

04/17/24 05:50

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	Mansfield Lab	100 AND 100 AN									
Lead, Total	ND		mg/l	0.0010	-	1	04/23/24 11:28	3 04/25/24 08:3	EPA 3005A	3,200.8	EJF



Project Name:

SANDY CREEK CS

Lab Number:

L2421103

**Project Number:** 

AL24-0474A-2

Report Date:

04/25/24

Lab ID:

L2421103-08

\_\_\_\_\_

Date Collected:

04/17/24 05:51

Client ID:

351

Date Received:

04/17/24

Sample Location:

GYM-C

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RŁ	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - M	lansfield Lab										
Lead, Total	ND		mg/l	0.0010		111	04/23/24 11:2	8 04/25/24 08:34	EPA 3005A	3,200.8	EJF



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		/	

> 800 Starbuck Ave., Suite B101, Watertown, NY 13601

Chain of Custody Troject

Troject	(4)	4U Sam	ples

		(315) /88-83	A SA	/ww.conversel	abs.com													•	F	age	( OT	-7
Client N	Varne	San	dv Cra	ek CS	Client Project I	D / P(	<b>)#</b> :		Ī		Ma	atrix	Cod	es						le Informa		
			uy Cre	er co									king V			$\neg$		Drill		Dug		
Client A	Address:	124 Sali	isbury :	Street					GI	<b>W=</b> Gr	ound	Wate	r <b>WW</b>	=Wa	stewa	iter		Fini		Raw	Other:	Municipal_
		Sandy C	Creek, I	NY 13145					SL:	=Sludg	je SV	V=Su	rface \	/Vate	r SO=	Soil			prinated	. –		.mamorpai_
hone	#:	315-412-	5326	Cell #			gu			D			ive (	`aal				ASE NO	TE:	UV		
-Mail	address:	!	aridge	w@sccs.cnyric	org	osit	l og		-					_				orts for	businesses will			
Contac	ct/Repo	ort to:		Andy Ridgewa		Composite	les a	-Fa	II .	Na <sub>2</sub> S <sub>3</sub>			Cl 3: IaOH	= H <sub>2</sub> S	O <sub>4</sub>		N/ X	<b>6</b> 1	_	TO LABO	DRATOR	ζ
Samp	oler: c	lient	135			υ = υ	- see codes above	Residual	6=	Asort	oic Ac		= NH <sub>4</sub>	CL			ntracted	Normal Rush	TAT			31
Da	ite	Time				Srab	×	rine	┝━	st Pr		_					ontra	<u></u>	<del></del>	Needed: _	0.44	a.m. / p.m.
	cted	Collected		Sample Identif	ication	9 = 9	Matrix	Chlorine	1				5	6	7	8	Subcor	A	NALYSIS / T REQUESTE		20	IPLE ID # use only)
4/1	724	7:26	HS/	MSBZAd	204	G	DW					1					Υ		Lead		34	270
		7:26			205	G	DW					1					Υ		Lead		31	37
		7:35			226	G	DW					1					Υ		Lead		-30	
		7:35			227	G	DW					1					Υ		Lead			1
		7:27			228	G	DW					2					Υ		Lead			
		7:28			229	G	DW					1					Υ		Lead			
		7:29	ļ		230	G	DW					1					Υ	<u> </u>	Lead			
$\perp$		7:29			231	G	DW					1					Υ		Lead	<u>.</u> -		
$\perp$		7:30			232	G	DW					1					Υ		Lead			
سلسيه		7:30		1	2.33	G	DW					1					Υ		Lead			
	Reli	nguished by:	20%	Date	Time		7 7		ed by				Date			ime	$\overline{}$	Rec'd Temp°	ICED?		ORIZED REC	CIPIENTS &
Ly	lie	Respense	1/	4/17/2024	9:12	1	<u>zw</u>	W	$\mathcal{J}_{\!\!\!A}$	ul	m	4/,	7/2	14	09	12		16.4	Yes No		-	
Lu	uu	Sulli		4/17/24	1100		BU						7				'		SAMPLE(S) A	S RECEIVED	CONFOR	M TO NELAC
<i>'</i>														-		-	$\neg$			ARDS "If no,	see attache	
oc. # 3 /2/202	4			Amt. Due:						Amt	. Pa	id: _				<del></del> -			nitial Review:		> UI	17-24
- m	. 10			Cash		Ch	eck#				CC							Trans	criptual Rev.:			

CLI 800 Starbuck Ave., Suite B101, Watertown, NY 13601

## **Chain of Custody**

Page $\lambda$ of $4$		
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	(313) (00-03	oo www.conversel	aos.com												_		49 -	<u> </u>
Client Name:	Sano	ly Creek CS	Client Project I	Client Project ID / PO# :					Mar	trix	Code	S				Samp	le Infor	mation:
Client Address:			1						DW=	Drink	ing Wa	ter			☐ Dri		Dug	
One III AUGI ESS.	124 Sali	sbury Street					GV	<b>V</b> =Gro	ound V	Vate	- WW=\	<b>Vaste</b>	watei	r	Fin	ished	Raw	Other:Municipal_
	Sandy C	reek, NY 13145	1				SL=	Sludg	e SW	=Sur	face Wa	ater S	O=Sc	oil lic			-	Ctner:Municipal_
Phone #:	315-412-5	326 Cell #:								-				IL_	LEASE N	lorinated	UV	
E-Mail address		aridgew@sccs.cnyrid	org	Composite	codes above		- 55				ve Co			110				rded to your DOH.
Contact/Repo	ort to:	Andy Ridgew		E E	88	<u> </u>	п	_	-		3=1	H <sub>2</sub> SO <sub>2</sub>	1	N / >			TO LA	BORATORY
Sampler: c		- Andy Hadgott		ူပို	pos	Residual		HNO <sub>3</sub> Asorb	•	5= N d 7=	aOH = NH₄CI				Nonn	ATAT		
				O Q	See	1		Unpre		9=				- Paret			Needed:	a.m. / p.m
Date	Time			Grab	Matrix -	Chlorine	Lis	t Pr	eser	vati	ve Co	de B	elov	<b>v</b> 8		ANALYSIS / T	FST	SAMPLE ID #
Collected	Collected	Sample Identif	ication	8	Z Z	ਨ	1	2	3	4	5	6	7	8		REQUESTE		(lab use only)
4/17/24	7731	HS/MSB 2nd	234	G	DW					1				Τ,	,	Lead		3629(3)
1	7:31		235	G	DW					1				,	,	Lead		3637
	7:32		236	G	DW					1				,	1	Lead		3007
	7:33		237	G	DW					1		$\dagger$						
	7:21		239							1	-	+		+		Lead		
	7:21		240	G	DW		$\vdash$			1		+	-	+	<u> </u>	Lead	<u>.</u> .	
-				G	DW					_				-	<u>′</u>	Lead		
	7:22	425	241	G	DW				$\perp$	1				\	/	Lead		
	7:23		242	G	DW					1		a C		,	<u>,                                     </u>	Lead		
	7:24		243	G	DW					1				,	,	Lead		
0	7:16		244	G	DW				-3"	1					,	Lead		
Reli	nquished by:	Date	Time	_		ceiv	ed by	) <u>'</u>	<u> </u>		Date		Tin	ne	Rec'd	ICED?	AUT	HORIZED RECIPIENTS &
11	Ridaway	. / /	0 :-	d					~			, ,			Temp°	(Yes )No		CONTACT INFO.
Lauri	Just.	4/17/24	1100	1/	131	ンレ	<u> </u>	10	7 1	<u>٠//</u>	17/2" 17-121	<u>, , , , , , , , , , , , , , , , , , , </u>	175	<del>ار</del> (ز)	1/4.1			
guille	werl	1/1/1/24	1100	,-		- //	CIL	~	4	-11	1 1 1	-11	10					VED CONFORM TO NELAC
					-												YES	NO NO
Doc. # 357 1/2/2024		Amt Due							De:			174	56			1.44.1.	len	12 110 IN

Rev. # 118

CC

Check#

Initial Review: Cloth 41(+134)

Transcriptual Rev.: Final Review:

(CLI)	800 Starbuck Ave.,	Suite B101,	Watertown, NY	13601
	(315) 788-8388	WWW CODY	erealahe com	

## **Chain of Custody**

	2		11
Page	5	of	7

Client Name	(315) 788-8388 www.converselabs.com													Page of _/							
Sandy Creek CS					lient Project ID / PO# :					Matrix Codes							Sample Information:				
							DW= Drinking Water									Drill	led	Dug			
124 Salisbury Street							GV	GW=Ground Water WW=Wastewater								Fini	shed	Raw	Other B	luminine!	
Sandy Creek, NY 13145							SL=Sludge SW=Surface Water SO=Soil							≂Soil						iunicipai_	
Phone #: 315-412-5326 Cell #:						60		Procomotive Codes								PLEASE NOTE:					
E-Mail address: aridgew@sccs.cnyric.org						above		Preservative Codes									Reports for businesses will be forwarded to your DOH.				
Contact/Report to: Andy Ridgeway							-E	1= Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> 4= HNO <sub>3</sub>			2= HCl 3= H <sub>2</sub> SO <sub>4</sub> 5= NaOH					N/X	<b>.</b>		BORATORY	<u>JRATORY</u>	
Sampler: client						sepoo e	Residual	И	*	•	Acid 7= NH <sub>4</sub> CL 9=					); itracted	Norma Rush	=			
						8.	e R	8=	Unpr	es.									Needed: a.m. / p.m.		
Date Collected	cted Collected Sample Identi			ication .	G = Grab	List Preservative Code Beld								<b>ow</b> 8	Subcor				III.	PLE ID # se only)	
4/17/24	7:16	HS/	msB 2nd	245	G	DW					1					Y		Lead		310	760
	7:17			246	G	DW					1					Y	Lead			36:	37
	7:17	,		247	G	DW					1					Υ	Lead			70.	,
	7:18			248	G	DW					1					Υ	Lead				
	7=19			249	G	DW					1					Υ		Lead			1
	7:20		250			DW					1					Υ	Lead				
	7:10		251		G	DW					1					Υ	Lead				
	7:05			252	G	DW					1					Υ		Lead			
	7:06			253	G	DW					1					Υ		Lead			
<u></u>	1 7:06		254	G	DW					1				Y		Lead					
Relinquished by: Date Time				Received							Date			Time		Rec'd Temp°	ICEDS   MOTHORIZED ICEON				
Undew Ridgeway 4/17/2004 9:12				9:/2	Lauri Shelt				tr	اير	4/17/24			0912			16.4	(Yes LNo			
Jamis Tulta 4/17/24 1100				K.Bnu					1 4/17/24/1				1100			-	SAMPLE(S) AS RECEIVED CONFORM TO		TO NELAC		
														_				STANDARDS *If no, see attached sheet  YES NO			
Doc. # 357 1/2/2024										7-24											
1337.77   10																	Trans	criptual Rev.:			

CC

Final Review:

Check#

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> 800 Starbuck Ave., Suite B101, Watertown, NY 13601

**Chain of Custody** 

Page	4	of	4
			- 1

	(315) 788-83	888 www.converse				Matrix Codes							_		_	uj	P	age	<u>4</u> of	4
Client Name:	San	dy Creek CS	Client Project I	D / P(	O# :													le Inforn	nation:	
Client Addres	SS; 424 P-1	inhama Chana	1			!					king W					Drill	led	Dug		
		isbury Street					GW	/=Gra	ound	Wate	r WW:	=Was	stewa	iter		Fini	shed	Raw	Other	r:Municipal_
		Creek, NY 13145					SL≕	Sludg	je SV	V=Su	rface V	Vate	so=	Soil		Chle	orinated	uv		-
Phone #;	315-412-	5326 Cell #:		9	- Ve			Pi	rese	rvat	ive C	ode	es			ASE NO	TE: businesses will	he farmer	ala al Assura	- 0011
E-Mail addre	SS:	aridgew@sccs.cnyrid	o.org	posi	above		1=				Cl 3=				z	70113 101			SORATO	
Contact/Re	port to:	Andy Ridgew	ay	Composite	codes	dual		HNO <sub>2</sub>			laOH	112	<b>~</b> 4		>	Norma				
Sampler:	client			<b>"</b>	)) 98S	e Residual		Asort Unpre		id 7: 9=	= NH <sub>4</sub>	CL		-	racted	Rush	TAT	Needed:		a.m. / p.m.
Date Collected	Time Collected	Sample Identif	fication	G = Grab	Matrix	Chlorine	Lis	t Pr			<b>ve C</b>			ow 8	Subcont	A	NALYSIS / T		10	AMPLE ID # ab use only)
4/17/24	7:07	HS/msB2nd	2.55	G	DW					1					Υ		Lead			637
	7:07		256	G	DW					1					Υ		Lead			
	7:08	:	257	G	DW					1					Υ		Lead			1
	7:12		328	G	DW		Q,			1					Υ		Lead			
	7:12		259	G	DW					1					Υ		Lead			
	7:13		260	G	DW					1					Y		Lead			
	7:14		261	G	DW					1					Y		Lead		+ /	
	7314		262	G	DW					1									+/	
	7:15	<u> </u>	263	G	DW					1					Y		Lead		+	
	7:11		264	G						1					Y		Lead		+	
Re	elinquished by:	Time	0		colv	ed by	l		لحذ	Date		-	C:	Y	Rec'd	Lead ICED?	AUTI		RECIPIENTS &	
	Ridgera		4	_:									<u> (ime</u>		Temp°			CONTAC	T INFO.	
June 1	· TM	l	1						٠.	7/2				- 1	16.4	Yes) No				
Jam	y Swell	1100	) K.B.Or					)	4	(HF)	Ч	11	0	2					ORM TO NELAC	
																0.7.407	_¥€S)	NC		
Doc. # 357 1/2/2024 Rev. # 118		Amt. Due:	<del></del>					Amt	. Pa	id: _							Initial Review:	KINH	34	117-bu
1.03. IL 110		Cash		Ch	ook#				00						Transcriptual Rev.:					

**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421117

**Project Number:** 

AL24-0474C

**Report Date:** 

04/29/24

Lab ID:

L2421117-01

Date Collected:

04/17/24 07:26

Client ID:

204

Date Received:

04/17/24

Sample Location:

HS/MS B2ND

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mańsfield Lab					15.75 g.					MENTE
Lead. Total	ND		ma/l	0.0010		1	04/25/24 21:0	3 04/28/24 18:1	1 EPA 3005A	3,200.8	WKP



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421117

**Project Number:** 

AL24-0474C

**Report Date:** 

04/29/24

Lab ID:

L2421117-02

Date Collected:

04/17/24 07:26

Client ID:

205

Date Received:

04/17/24

Sample Location:

HS/MS B2ND

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab										
Lead, Total	ND		mg/l	0.0010	-	1	04/26/24 21:0	3 04/28/24 18:5	0 EPA 3005A	3,200.8	WKP



Project Name:

SANDY CREEK CS

Lab Number:

L2421117

**Project Number:** 

AL24-0474C

Report Date:

04/29/24

Lab ID:

L2421117-03

Date Collected:

04/17/24 07:35

Client ID:

226

Date Received:

04/17/24

Sample Location:

HS/MS B2ND

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Ţòtal Metals - I	Mansfield Lab					-46,000					
Lead, Total	0.0023		mg/l	0.0010	per .	1	04/25/24 21:0	3 04/28/24 18:2	5 EPA 3005A	3,200.8	WKP



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421117

**Project Number:** 

AL24-0474C

Report Date:

04/29/24

Lab ID:

L2421117-04

Date Collected:

04/17/24 07:35

Client ID:

227

Date Received:

04/25/24 21:03 04/28/24 19:03 EPA 3005A

04/17/24

Sample Location:

HS/MS B2ND

mg/i

0.0010

Field Prep:

Not Specified

3,200.8

WKP

Sample Depth:

Total Metals - Mansfield Lab

Matrix:

Parameter

Lead, Total

Dw

0.0024

Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst

**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421117

Project Number:

AL24-0474C

Report Date:

04/29/24

Lab ID:

L2421117-05

Date Collected:

04/17/24 07:27

Client ID:

228

Date Received:

04/17/24

Sample Location:

HS/MS B2ND

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab		ENWY.			WIZ		5335E			
Lead. Total	ND		mg/l	0.0010		1	04/25/24 21:0	3 04/28/24 19:0	8 EPA 3005A	3,200.8	WKP



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421117

**Project Number:** 

AL24-0474C

Report Date:

04/29/24

Lab ID:

L2421117-06

229

Date Collected:

04/17/24 07:28

Client ID: Sample Location:

HS/MS B2ND

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Prep Method Analytical Dilution Date Date

Analyzed Method Prepared **Factor** Result Qualifier Units RL MDL Analyst **Parameter** Total Metals - Mansfield Lab 3,200.8 Lead, Total 0.0012 mg/l 0.0010 04/25/24 21:03 04/28/24 19:12 EPA 3005A **WKP** 



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421117

**Project Number:** 

AL24-0474C

Report Date:

04/29/24

Lab ID:

L2421117-07

Client ID:

230

Sample Location:

HS/MS B2ND

Date Collected:

04/17/24 07:29

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab				51.2			The state of the s			
Lead, Total	ND		mg/l	0.0010		1	04/25/24 21:0	3 04/28/24 19:1	7 EPA 3005A	3,200.8	WKP



**Project Name:** SANDY CREEK CS

**Project Number:** AL24-0474C Lab Number:

L2421117

**Report Date:** 

04/29/24

**SAMPLE RESULTS** 

Lab ID:

L2421117-08

Client ID:

231

Sample Location:

HS/MS B2ND

Date Collected:

04/17/24 07:29

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Matrix:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab										
Lead. Total	ND		ma/l	0.0010	_	1	04/25/24 21:03	3 04/28/24 19:2	2 EPA 3005A	3,200.8	WKP



Project Name:

SANDY CREEK CS

Lab Number:

L2421117

**Project Number:** 

AL24-0474C

Report Date:

04/29/24

Lab ID:

L2421117-09

Client ID:

232

Sample Location:

HS/MS B2ND

Date Collected:

04/17/24 07:30

Date Received:

04/25/24 21:03 04/28/24 19:26 EPA 3005A

04/17/24

Field Prep:

Not Specified

3,200.8

**WKP** 

Sample Depth:

Matrix:

Lead, Total

Dw

ND

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	lansfield Lab	Printing of the co					101				

0.0010

mg/l



Project Name:

SANDY CREEK CS

Lab Number:

L2421117

**Project Number:** 

AL24-0474C

Report Date:

04/29/24

Lab ID:

L2421117-10

Date Collected:

04/17/24 07:30

Client ID:

233

Date Received:

04/17/24

Sample Location:

HS/MS B2ND

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab										
Lead, Total	ND		mg/l	0.0010		1	04/25/24 21:03	3 04/28/24 19:40	EPA 3005A	3,200.8	WKP



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421117

**Project Number:** 

AL24-0474C

Report Date:

04/29/24

Lab ID:

L2421117-11

Date Collected:

04/17/24 07:31

Client ID:

234 Rm 2907 sink A

Date Received:

04/17/24

Sample Location:

HS/MS B2ND

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Totál Métals - I	Mansfield Lab					N E H		76.76			100
Lead, Total	0.0316		mg/l	0.0010	**	1	04/25/24 21:03	3 04/28/24 19:44	EPA 3005A	3,200.8	WKP



**Project Name:** SANDY CREEK CS

Lab Number:

L2421117

**Project Number:** 

AL24-0474C

Report Date:

04/29/24

**SAMPLE RESULTS** 

Lab ID:

L2421117-12

Client ID:

235

Sample Location:

HS/MS B2ND

mg/l

0.0010

Date Collected:

04/17/24 07:31

3,200.8

**WKP** 

Date Received: Field Prep:

04/25/24 21:03 04/28/24 19:49 EPA 3005A

04/17/24 Not Specified

Sample Depth:

Matrix:

Lead, Total

Dw

0.0095

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals -	Mansfield Lab										



Project Name:

SANDY CREEK CS

Lab Number:

L2421117

**Project Number:** 

AL24-0474C

Report Date:

04/29/24

Lab ID:

L2421117-13

Date Collected:

04/17/24 07:32

Client ID:

Date Received:

236

04/17/24

Sample Location:

HS/MS B2ND

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	Vlansfield Lab	733175					3 20 25 X				
Lead Total	0.0030		ma/l	0.0010		1	04/25/24 21:0	3 04/28/24 19:5	4 EPA 3005A	3,200.8	WKP



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421117

Project Number:

AL24-0474C

**Report Date:** 

04/29/24

Lab ID:

L2421117-14

Date Collected:

04/17/24 07:33

Client ID:

237

Date Received:

04/17/24

Sample Location:

HS/MS B2ND

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	Manŝfield Lab					1974 17				1945 (4)	
Lead Total	0.0075		ma/l	0.0010	••	1	04/25/24 21:0:	3 04/28/24 19:5	8 EPA 3005A	3,200.8	WKP



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421117

Project Number:

AL24-0474C

Report Date:

04/29/24

Lab ID:

L2421117-15

Date Collected:

04/17/24 07:21

Client ID:

Date Received:

04/17/24

Sample Location:

239 Room 2514 SINK-HS/MS B2ND

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifler	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals ?	Mansfield Lab										
Lead, Total	0.0388		mg/l	0.0010		1	04/25/24 21:03	3 04/28/24 20:03	B EPA 3005A	3,200.8	WKP



**Project Name:** 

SANDY CREEK CS

mg/l

0.0010

Lab Number:

L2421117

**Project Number:** 

AL24-0474C

Report Date:

04/29/24

Lab ID: Client ID: L2421117-16

240 HS/MS B2ND

04/17/24 07:21

Date Collected: Date Received:

04/25/24 21:03 04/28/24 20:07 EPA 3005A

04/17/24

Field Prep:

Not Specified

3,200.8

WKP

Sample Depth:

Sample Location:

Matrix:

Lead, Total

Dw

0.0078

Parameter	Result	Qualifler	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab										



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421117

**Project Number:** 

AL24-0474C

**Report Date:** 

04/29/24

**SAMPLE RESULTS** 

Lab ID:

L2421117-17

HS/MS B2ND

Date Collected:

04/17/24 07:22

Client ID:

Room 2514 241

Sink C

Date Received:

Date

04/17/24

Prep

Sample Depth:

Sample Location:

Matrix:

Dw

Field Prep:

Date

Not Specified

Analytical Method **Factor** Prepared Analyzed Method Analyst Parameter Result Qualifier Units RL MDL Total Metals - Mansfield Lab 3,200.8 WKP 0.0107 0.0010 04/25/24 21:03 04/28/24 20:12 EPA 3005A Lead, Total mg/l

**Dilution** 



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421117

**Project Number:** 

AL24-0474C

Report Date:

04/29/24

Lab ID:

HS/MS B2ND

**SAMPLE RESULTS** 

Date Collected:

04/17/24 07:23

L2421117-18

04/17/24

Client ID: Sample Location: 242

Date Received:

Sample Depth:

Matrix:

Dw

Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	Mansfield Lab				1841						78.7
Lead, Total	0.0087		mg/l	0.0010	-	1	04/25/24 21:0	3 04/28/24 20:16	EPA 3005A	3,200.8	WKP



Project Name:

SANDY CREEK CS

Lab Number:

L2421117

Project Number:

AL24-0474C

Report Date:

04/29/24

Lab ID:

L2421117-19

HS/MS B2ND

Date Collected:

04/17/24 07:24

Client ID:

04/17/24

Sample Location:

243

Date Received:

Sample Depth:

Matrix:

Dw

Not Specified Field Prep:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab										14:24:2
Lead. Total	0.0027	A	mg/l	0.0010		1	04/25/24 21:03	3 04/28/24 20:2	1 EPA 3005A	3,200.8	WKP



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421117

**Project Number:** 

AL24-0474C

**Report Date:** 

04/29/24

Lab ID:

L2421117-20

HS/MS B2ND

Date Collected:

04/17/24 07:16

Client ID:

04/25/24 21:03 04/28/24 21:11 EPA 3005A

04/17/24

244

Date Received:

Sample Location:

Field Prep:

Not Specified

3,200.8

**WKP** 

Sample Depth:

Total Metals - Mansfield Lab

Matrix:

**Parameter** 

Lead, Total

0.0090

DW										
Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst

**SAMPLE RESULTS** 

0.0010

mg/l

**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421117

**Project Number:** 

AL24-0474C

Report Date:

04/29/24

Lab ID:

Date Collected:

04/25/24 17:22 04/28/24 20:44 EPA 3005A

04/17/24 07:16

Client ID:

L2421117-21

04/17/24

245

Date Received:

Sample Location:

HS/MS B2ND

Field Prep:

Not Specified

3,200.8

Sample Depth:

Matrix:

Lead, Total

Dw

ND

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab							- 1			

0.0010

mg/l



Project Name:

SANDY CREEK CS

Lab Number:

L2421117

**Project Number:** 

AL24-0474C

**Report Date:** 

04/29/24

Lab ID:

L2421117-22

HS/MS B2ND

Date Collected:

04/17/24 07:17

Client ID:

Date Received:

04/17/24

Sample Location:

246

Matrix:

Field Prep: Not Specified

Sample Depth:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Métals - N	Mansfield Lab					(SACA)		I WALL			Bron
Lead, Total	0.0108		mg/l	0.0010		1	04/25/24 17:2	2 04/28/24 20:5	8 EPA 3005A	3,200.8	WKP

**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421117

Project Number:

AL24-0474C

L2421117-23

Report Date:

04/29/24

SAMPLE RESULTS

mg/l

Date Collected:

04/17/24 07:17

Client ID:

247

Date Received:

04/25/24 17:22 04/28/24 21:16 EPA 3005A

04/17/24

Sample Location:

HS/MS B2ND

Field Prep:

Not Specified

3,200.8

WKP

Sample Depth:

Matrix:

Lead, Total

Lab ID:

Dw

0.0082

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals -	Mansfield Lab	V-315-54	270742								

0.0010



Project Name:

SANDY CREEK CS

Lab Number:

L2421117

**Project Number:** 

AL24-0474C

**Report Date:** 

04/29/24

Lab ID:

L2421117-24

-24

Date Collected:

04/17/24 07:18

Client ID:

248

Date Received:

04/17/24

Sample Location:

n: HS/MS B2ND

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab		ALCONO.							525 TV	Y RE
Lead Total	0.0103		mg/l	0.0010		1	04/25/24 17:2	2 04/28/24 21:2	9 EPA 3005A	3,200.8	WKP



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421117

**Project Number:** 

AL24-0474C

Report Date:

04/29/24

SAMPLE RESULTS

Lab ID:

L2421117-25

Client ID:

249

ilerit iD. 2

249

Sample Location: HS/MS B2ND

Date Collected:

04/17/24 07:19

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Matrix:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	Mansfield Lab	77/X77	Paga 11				17 580 Tu				V ( 722
Lead, Total	0.0040	Metalli soo bishirii ilk	mg/l	0.0010	- offerfaces :	1	04/25/24 17:2	2 04/28/24 21:34	4 EPA 3005A	3,200.8	WKP



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421117

**Project Number:** 

AL24-0474C

Report Date:

04/29/24

Lab ID:

L2421117-26

HS/MS B2ND

Date Collected:

04/17/24 07:20

Client ID:

250

Date Received:

04/17/24

Sample Location:

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Dilution	Date	Data	Bron	Analytical

Parameter	Result	Qualifier	Units	RL	MDL	Factor	Prepared	Analyzed	Method	Method	Analyst
Total Metáls - N	lansfield Lab					7775					
Lead, Total	0.0036	Caracina Calculus	mg/l	0.0010		1	04/25/24 17:2	2 04/28/24 21:39	EPA 3005A	3,200.8	WKP



Project Name: SANDY CREEK CS Lab Number:

L2421117

**Project Number:** 

AL24-0474C

Report Date:

04/29/24

**SAMPLE RESULTS** 

Lab ID:

L2421117-27

Client ID:

251 Room 2510 SINKA

Date Collected: Date Received: 04/17/24 07:10 04/17/24

Sample Location:

HS/MS B2ND

Field Prep:

Not Specified

Sample Depth:

Matrix:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - M	ansfield Lab									47773	435-374
Lead, Total	0.2220		mg/ī	0.0100		10	04/25/24 17:	22 04/29/24 09:18	EPA 3005A	3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421117

**Project Number:** 

AL24-0474C

Report Date:

04/29/24

Lab ID:

L2421117-28

Date Collected:

04/17/24 07:05

Client ID:

252

Date Received:

04/17/24

Sample Location:

HS/MS B2ND

Field Prep:

Not Specified

Sample Depth:

Matrix:

D

)W								
	 	 	Dilution	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst

Result Qualifier Units RL MDL. **Parameter** Total Metals - Mansfield Lab 3,200.8 **WKP** 04/25/24 17:22 04/28/24 21:48 EPA 3005A 0.0010 0.0037 mg/l Lead, Total



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421117

**Project Number:** 

AL24-0474C

Report Date:

04/29/24

Lab ID:

L2421117-29

Date Collected:

04/17/24 07:06

Client ID:

253

Date Received:

04/17/24

Sample Location:

HS/MS B2ND

Sample Depth:

Matrix:

Dw

Not Specified Field Prep:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	Mansfield Lab			A-14114-7-7-		TANES					
Lead, Total	0.0039		mg/l	0.0010		1	04/25/24 17:2	2 04/28/24 21:5	2 EPA 3005A	3,200.8	WKP

Project Name:

SANDY CREEK CS

Lab Number:

L2421117

**Project Number:** 

AL24-0474C

Report Date:

04/29/24

Lab ID:

L2421117-30

Date Collected:

04/17/24 07:06

Client ID:

04/25/24 17:22 04/28/24 21:57 EPA 3005A

04/17/24

Sample Location:

254

Date Received:

HS/MS B2ND

Field Prep:

**Not Specified** 

3,200.8

WKP

Sample Depth:

Matrix:

Lead, Total

Dw

ND

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals -	Mansfiejd Lab										

0.0010

mg/l

**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421117

**Project Number:** 

AL24-0474C

Report Date:

04/29/24

Lab ID:

L2421117-31

Date Collected:

04/17/24 07:07

Client ID:

255

Date Received:

04/17/24

Sample Location: HS/MS B2ND Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metáls -	Mansfield Lab										
Lead Total	0.0036		ma/l	0.0010		1	04/25/24 17:2	2 04/28/24 22:0	1 EPA 3005A	3,200.8	WKP



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421117

**Project Number:** 

AL24-0474C

Report Date:

04/29/24

**SAMPLE RESULTS** 

Lab ID:

L2421117-32

Client ID:

Sample Location:

256

HS/MS B2ND

Date Collected:

04/17/24 07:07

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Matrix:

Parameter	Result	Qualifier	Units	RL.	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab							No to a la se			
Lead, Total	0.0083		mg/l	0.0010		1	04/25/24 17:22	2 04/28/24 22:0	6 EPA 3005A	3,200.8	WKP



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421117

**Project Number:** 

AL24-0474C

Report Date:

04/29/24

Lab ID:

**SAMPLE RESULTS** Date Collected:

04/17/24 07:08

L2421117-33

Client ID:

257

Date Received:

04/17/24

Sample Location:

HS/MS B2ND

Field Prep:

Not Specified

Sample Depth:

Matrix:

Parameter	Result	Qualifler	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfleld Låb		5373470		01-1-12		() 1.121#1.1917				100
Lead. Total	0.0018		mg/l	0.0010		1	04/25/24 17:22	2 04/28/24 22:1	0 EPA 3005A	3,200.8	WKP



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421117

Project Number:

AL24-0474C

Report Date:

04/29/24

SAMPLE RESULTS

Lab ID:

L2421117-34

Client ID:

258

Sample Location:

HS/MS B2ND

Date Collected:

04/17/24 07:12

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Matrix:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Anaiyst
Total Metals - N	/ansfield Lab		Physical P								
Lead Total	0.0082		ma/l	0.0010		1	04/25/24 17:22	2 04/28/24 22:2	4 EPA 3005A	3,200.8	WKP



**Project Name:** SANDY CREEK CS

**Project Number:** AL24-0474C Lab Number:

L2421117

Report Date:

04/29/24

**SAMPLE RESULTS** 

Lab ID:

L2421117-35

Client ID:

259

Sample Location: HS/MS B2ND Date Collected:

04/17/24 07:12

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Matrix:

Parameter	Result	Qualifler	Units	RL	MDŁ	Difution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab		17778			aria.					
Lead. Total	0.0084		ma/l	0.0010		1	04/25/24 17:23	2 04/28/24 22:25	9 EPA 3005A	3,200.8	WKP



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421117

**Project Number:** 

AL24-0474C

Report Date:

04/29/24

Lab ID:

L2421117-36

260

Client ID: HS/MS B2ND Sample Location:

Date Collected:

04/17/24 07:13

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab					14.26					
Lead, Total	0.0014		mg/l	0.0010	_	1	04/25/24 17:25	2 04/28/24 22:3	3 FPA 3005A	3,200.8	WKP



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421117

**Project Number:** 

AL24-0474C

Report Date:

04/29/24

Lab ID:

L2421117-37

HS/MS B2ND

Date Collected:

04/17/24 07:14

Client ID:

Date Received:

04/17/24

Sample Location:

261

Field Prep:

**Not Specified** 

Sample Depth:

Matrix:

Dw

Prep Method Analytical Method Date Prepared Dilution Date Analyzed **Factor** Analyst Qualifier Units RL MDL Parameter Result Total Metals - Mansfield Lab 04/25/24 17:22 04/28/24 22:38 EPA 3005A 3,200.8 WKP 0.0042 0.0010 Lead, Total mg/l



**Project Name:** SANDY CREEK CS Lab Number:

L2421117

Project Number:

AL24-0474C

Report Date:

04/29/24

**SAMPLE RESULTS** 

Lab ID:

L2421117-38

262

Client ID:

Sample Location:

HS/MS B2ND

Date Collected:

04/17/24 07:14

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Matrix:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Tőtal Métals - I	Mansfield Lab				Kan S					745.54	
Lead. Total	0.0043		mg/l	0.0010	_	1	04/25/24 17:2	2 04/28/24 22:4	2 EPA 3005A	3,200.8	WKP



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421117

**Project Number:** 

AL24-0474C

**Report Date:** 

04/29/24

Lab ID: Client ID: L2421117-39

HS/MS B2ND

263

**Date Collected:** 

04/17/24 07:15

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Sample Location:

Matrix:

Dw

Analytical Method Prep Method Dilution Date Date Factor Prepared Analyzed Qualifier Units RL MDL **Analyst Parameter** Result Total Metals - Mansfield Lab 04/25/24 17:22 04/28/24 22:47 EPA 3005A 3,200.8 ND mg/l 0.0010 **WKP** Lead, Total



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421117

**Project Number:** 

AL24-0474C

Report Date:

04/29/24

Lab ID:

L2421117-40

004

Date Collected:

04/17/24 07:11

Client ID:

264

Date Received:

04/17/24

Sample Location:

HS/MS B2ND

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Läb		7.150								32 (4)
Lead, Total	ND		mg/l	0.0010		1	04/25/24 17:22	2 04/28/24 22:5	2 EPA 3005A	3,200.8	WKP



Rev. # 118

### **CONVERSE LABORATORIES, INC.** 800 Starbuck Ave., Suite B101, Watertown, NY 13601

Chain of Custody

Project (1	A)- 48	Samples
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Transcriptual Rev.:

Final Review:

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	124 Sali	sbury S	treet					GI	<b>W</b> =Gn	ound	Wate	r WW	=Wa	stewa	ter		Fini	shed	Raw	Other:_	_Municipal_	
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	5:21			307	G	DW					1					Y						
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# **CONVERSE LABORATORIES, INC.**

800 Starbuck Ave., Suite B101, Watertown, NY 13601

**Chain of Custody** 

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E-Mail address	:	aridge	w@sccs.cnyric	c.org	= Composite	codes above		<u> </u>			rvat					ш	orts for	businesses will			
Contact/Repo	ort to:		Andy Ridgew		e e	les a	ᅙ		Na <sub>2</sub> S <sub>2</sub> HNO <sub>3</sub>		2= H	Cl 3: aOH	= H <sub>2</sub> S	5O <sub>4</sub>		YIN		NOTES	TO LA	BORAT	ORY
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Rev. # 118

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# **CONVERSE LABORATORIES, INC.** 800 Starbuck Ave., Suite B101, Watertown, NY 13601

**Chain of Custody** 

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Phone #:	315-412-	5326 Cell #	ż:			go			D			ive (	` l				ASE NO	DTE:			
E-Mail addre	SS:	aridgew@s	ccs.cnyric	.org	Composite	above											orts for				
Contact/Re	port to:	Andy	/ Ridgewa	ay	duo	codes	la l		Na <sub>2</sub> S; HNO:	_		CI 3: laOH	= H <sub>2</sub> S	υ <sub>4</sub>	ļ	A/N	Norma		TOLAE	URATUR	<u> </u>
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# **CONVERSE LABORATORIES, INC.** 800 Starbuck Ave., Suite B101, Watertown, NY 13601

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Final Review:

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### **CONVERSE LABORATORIES, INC.** 800 Starbuck Ave., Suite B101, Watertown, NY 13601

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		5.51			351	G	DW					(					Y		Lead		+		
		nquished by:					Re	ceiv	ed by	/:			Date			Time		Rec'd Temp°	ICED?	AUTI	HORIZED I		TS &
ana				9:12	70	w	ji 5)	hel	tu	ر	4/1	7/24	/	09	/2		164	(es)/ No					
Las	Mi	J. 114	ien	4/17/24	1	K	B						17-10			07			SAMPLE(S) A	S DECENA	בת כסגורי	ODM TO 1	(E) AC
				1,7					-						•						o, see attac	ched sheet	
Doc. # 3 1/2/2024 Rev. # 1	ŀ							Amt	. Pa	id: _						T	Initial Review:			117	by		

Transcriptual Rev.:

Cash Check# CC Final Review:

Project Name:

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

Report Date:

04/24/24

**SAMPLE RESULTS** 

Lab ID:

L2421097-01

Client ID: Sample Location:

GYM-C

300

Date Collected:

Date Received:

04/17/24 05:16 04/17/24

Field Prep:

Not Specified

Sample Depth:

Matrix:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab										53575
Lead Total	0.0015		ma/l	0.0010		1	04/22/24 18:3	4 04/23/24 16:28	EPA 3005A	3.200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

Report Date:

04/24/24

SAMPLE RESULTS

Lab ID:

L2421097-02

Client ID:

301

GYM-C

Date Collected:

04/17/24 05:16

Date Received:

04/17/24

Field Prep:

**Not Specified** 

Sample Depth:

Sample Location:

Matrix:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab		te Partition								
Lead, Total	0.0014		mg/l	0.0010		1	04/22/24 18:3	4 04/23/24 16:39	9 EPA 3005A	3,200.8	NTB



**Project Name:** SANDY CREEK CS

**Project Number:** AL24-0474A-1 Lab Number:

L2421097

Report Date:

04/24/24

**SAMPLE RESULTS** 

Lab ID:

L2421097-03

Client ID:

GYM-C

302

Date Collected:

04/17/24 05:17

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Sample Location:

Matrix:

Dw

Analytical Method Prep Method Dilution Date Date **Factor Prepared** Analyzed Qualifier Parameter Result Units RL MDL Analyst Total Metals - Mansfield Lab 0.0016 04/22/24 18:34 04/23/24 16:21 EPA 3005A 3,200.8 Lead, Total mg/l 0.0010 NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421097

Project Number:

AL24-0474A-1

Report Date:

04/24/24

Lab ID: L2421097-04 **SAMPLE RESULTS** 

Date Collected:

04/17/24 05:18

Client ID:

Date Received:

04/17/24

Sample Location:

303 GYM-C

Field Prep:

Not Specified

Sample Depth:

Matrix:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab			177			eriologia ele				
Lead, Total	0.0013		mg/l	0.0010		1	04/22/24 18:3	4 04/23/24 16:2	4 FPA 3005A	3.200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

**Report Date:** 

04/24/24

**SAMPLE RESULTS** 

Lab ID:

L2421097-05

Client ID:

304

GYM-C Sample Location:

Date Collected:

04/17/24 05:19

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Analytical Method Dilution Date Date Prep Analyzed Method **Factor** Prepared Analyst **Parameter** Result Qualifier Units RL MDL Total Metals - Mansfield Lab 04/22/24 18:34 04/23/24 16:58 EPA 3005A 3,200.8 NTB ND Lead, Total mg/l 0.0010



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

Report Date:

04/24/24

**SAMPLE RESULTS** 

Lab ID:

L2421097-06

Client ID:

305

GYM-C

Date Collected:

04/17/24 05:20

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Sample Location:

Matrix:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	/Jansfield Lab		15222								
Lead, Total	0.0012		mg/l	0.0010	-	1	04/22/24 18:3	4 04/23/24 17:02	2 EPA 3005A	3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

Report Date:

04/24/24

SAMPLE RESULTS

Lab ID:

L2421097-07

Client ID: 30

306

GYM-C

Date Collected:

04/17/24 05:21

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Sample Location:

Matrix:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab					1000 E 670	entran e sare e National				
				0.0010			04/22/24 18:34			3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

Report Date:

04/24/24

Lab ID:

AL24-0474A-1

**SAMPLE RESULTS** 

Date Collected:

04/17/24 05:21

L2421097-08

GYM-C

Client ID:

307

Date Received:

04/17/24

Sample Location:

Field Prep:

Not Specified

Sample Depth:

Matrix:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab	945776		Milan		A SECURITY OF			WALES.		
Lead, Total	0.0014		mg/l	0.0010		4	04/00/04 40:0	4 04/23/24 17:0	0 EDA 2006A	3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

Report Date:

04/24/24

Lab ID:

**SAMPLE RESULTS** 

L2421097-09

Date Collected:

04/17/24 05:22

Client ID:

308

Date Received:

04/17/24

Sample Location:

GYM-C

Field Prep:

Not Specified

Sample Depth:

Matrix:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab										
										3,200.8	



Project Name:

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

Report Date:

04/24/24

Lab ID:

**SAMPLE RESULTS** 

Date Collected:

04/17/24 05:23

Client ID:

L2421097-10

309

Date Received:

04/17/24

Sample Location:

GYM-C

Field Prep:

Not Specified

Sample Depth:

Matrix:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab				9898 198 14041		7770 Di				
									6 EPA 3005A	3,200.8	



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

Report Date:

04/24/24

**SAMPLE RESULTS** 

mg/l

0.0010

Lab ID: Client ID: L2421097-11

310

GYM-C

Date Collected:

04/22/24 18:34 04/23/24 17:20 EPA 3005A

04/17/24 05:24

Date Received:

04/17/24

Field Prep:

Not Specified

3,200.8

NTB

Sample Depth:

Sample Location:

Matrix:

Lead, Total

Dw

ND

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab			753.77							



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

Report Date:

04/24/24

Lab ID:

L2421097-12

Date Collected:

04/17/24 05:25

Client ID:

312

Date Received:

04/17/24

Sample Location:

GYM-C

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	Mansfield Lab					HUN (COT				16-7-27-15-1 No. 1-2-1	
Lead, Total	ND		mg/l	0.0010	-	1	04/22/24 18:3	4 04/23/24 17:24	4 EPA 3005A	3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

Report Date:

04/24/24

SAMPLE RESULTS

Lab ID:

L2421097-13

Client ID:

313

Sample Location:

GYM-C

Date Collected:

04/17/24 05:26

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Matrix:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab		Title in the								
Lead, Total	ND		mg/l	0.0010	-	1	04/22/24 18:34	4 04/23/24 17:27	EPA 3005A	3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

Report Date:

04/24/24

Lab ID:

L2421097-14

Date Collected:

04/17/24 05:27

Client ID:

314

04/22/24 18:34 04/23/24 17:31 EPA 3005A

04/17/24

Sample Location:

GYM-C

Date Received: Field Prep:

Not Specified

3,200.8

NTB

Sample Depth:

Matrix:

Lead, Total

ND

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - Ma	ansfield Lab					Aleksia.					

**SAMPLE RESULTS** 

0.0010

mg/l



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

Report Date:

04/24/24

Lab ID:

**SAMPLE RESULTS** 

Date Collected:

04/17/24 05:28

Client ID:

L2421097-15

04/17/24

Sample Location:

315 GYM-C Date Received:

Sample Depth:

Matrix:

Dw

Field Prep: **Not Specified** 

Analytical Method Dilution Date Date Prep Method **Factor** Prepared Analyzed **Analyst** RL MDL Result Qualifier Units **Parameter** Total Metals - Mansfield Lab 04/22/24 18:34 04/23/24 17:54 EPA 3005A 3,200.8 NTB ND 0.0010 Lead, Total mg/l



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

Report Date:

04/24/24

SAMPLE RESULTS

Lab ID:

L2421097-16

Client ID:

316

Sample Location: GYM-C

Date Collected:

04/17/24 05:29

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Matrix:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - M	fansfield Lab			401.0							
Lead, Total	ND		mg/l	0.0010		1	04/22/24 18:3	4 04/23/24 17:5	8 EPA 3005A	3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

Report Date:

04/24/24

SAMPLE RESULTS

Lab ID:

L2421097-17

Client ID:

317

GYM-C

Date Collected:

04/17/24 05:29

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Sample Location:

Matrix:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab							and the about		YENEZH	
Lead, Total	ND		mg/l	0.0010		1	04/22/24 18:3	4 04/23/24 18:0°	EPA 3005A	3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421097

Project Number:

AL24-0474A-1

Report Date:

04/24/24

Lab ID:

L2421097-18

Date Collected:

04/17/24 05:30

Client ID:

04/17/24

318

Date Received:

Sample Location:

GYM-C

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
	denefield Lich	Maria Villa			7.5			gya arrogentation			
Total Metals - I	viansileio Lab	erran year an	i i da kara kara kara kara kara kara kara k		Thalle					and the same factor	



**Project Name:** 

SANDY CREEK CS

mg/l

0.0010

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

Report Date:

04/24/24

Lab ID:

SAMPLE RESULTS

04/22/24 18:34 04/23/24 18:09 EPA 3005A

Client ID:

L2421097-19

Date Collected:

04/17/24 05:31

Date Received:

04/17/24

Sample Location:

319 GYM-C

Field Prep:

**Not Specified** 

3,200.8

NTB

Sample Depth:

Matrix:

Lead, Total

Dw

0.0030

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals -	Mansfield Lab	NATE OF		725				To San E			



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

Report Date:

04/24/24

SAMPLE RESULTS Lab ID:

L2421097-20

Date Collected:

04/17/24 05:32

Client ID:

Date Received:

04/17/24

Sample Location:

320 GYM-C

Field Prep:

Not Specified

Sample Depth:

Matrix:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	Mansfield Lab			75.54 75.54	474E						
Lead, Total	0.0050		ma/l	0.0010	_	1	04/22/24 18:34	4.04/23/24.18:1	3 EPA 3005A	3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

Report Date:

04/24/24

Lab ID:

Date Collected:

Client ID:

L2421097-21

04/17/24 05:32

321

Date Received:

04/17/24

Sample Location:

GYM-C

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Viansfield Lab										
Lead. Total	0.0017		ma/l	0.0010	**	1	04/22/24 16:3	9 04/23/24 18:5	2 EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

Report Date:

04/24/24

**SAMPLE RESULTS** 

Lab ID:

L2421097-22

Client ID:

322

Sample Location:

GYM-C

Date Collected:

04/17/24 05:33

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Matrix:

 $\mathsf{D}\mathsf{w}$ 

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - I	Mansfield Lab				100						
Lead, Total	0.0025		ma/l	0.0010	_	1	04/22/24 16:39	9 04/23/24 19:0	3 EPA 3005A	3,200.8	NTB



Project Name:

SANDY CREEK CS

Lab Number:

L2421097

Project Number:

AL24-0474A-1

Report Date:

04/24/24

Lab ID:

L2421097-23

mg/l

0.0010

Date Collected:

04/17/24 05:34

Client ID:

323

04/17/24

Sample Location:

GYM-C

Date Received: Field Prep:

04/22/24 16:39 04/23/24 18:16 EPA 3005A

Not Specified

3,200.8

NTB

Sample Depth:

Matrix:

Lead, Total

Dw

ND

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals -	Mansfield Lab			47370				175.77	782 (482)		



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

**Report Date:** 

04/24/24

Lab ID:

L2421097-24

Date Collected:

04/22/24 16:39 04/23/24 18:20 EPA 3005A

04/17/24 05:35

Client ID:

324

Date Received:

04/17/24

Sample Location: GYM-C

Total Metals - Mansfield Lab

Field Prep:

Not Specified

3,200.8

NTB

Sample Depth:

Matrix:

**Parameter** 

Lead, Total

Dw

ND

Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst

**SAMPLE RESULTS** 

0.0010

mg/l

**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

Report Date:

04/24/24

Lab ID:

L2421097-25

Date Collected:

04/17/24 05:36

Client ID:

325

Date Received:

04/17/24

Sample Location:

GYM-C

Field Prep:

**Not Specified** 

Sample Depth:

Matrix:

Dw

Analytical Method Prep Method Dilution Date Date

Analyzed **Factor** Prepared Analyst MDL Qualifier Units RL **Parameter** Result Total Metals - Mansfield Lab 04/22/24 16:39 04/23/24 18:37 EPA 3005A 3,200.8 NTB ND 0.0010 Lead, Total mg/l



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

Report Date:

04/24/24

SAMPLE RESULTS

0.0010

mg/l

Lab ID:

L2421097-26

Client ID:

327

Sample Location: GYM-C

Date Collected:

04/22/24 16:39 04/23/24 18:40 EPA 3005A

04/17/24 05:36

Date Received:

04/17/24

Field Prep:

Not Specified

3,200.8

NTB

Sample Depth:

Matrix:

Lead, Total

Dw

ND

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - M	lansfield Lab	715 to 18					M. No.				



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

Report Date:

04/24/24

**SAMPLE RESULTS** 

Lab ID:

L2421097-27

328

Date Collected:

04/17/24 05:38

Client ID:

Date Received:

04/17/24

Sample Location:

GYM-C

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Analytical Method Date Analyzed Prep Method Dilution Date **Factor** Prepared Analyst RL MDL **Parameter** Result Qualifier Units Total Metals - Mansfield Lab 04/22/24 16:39 04/23/24 18:44 EPA 3005A 3,200.8 NTB 0.0072 0.0010 Lead, Total mg/l



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

Report Date:

04/24/24

**SAMPLE RESULTS** 

Lab ID:

L2421097-28

Client ID:

329

GYM-C

Date Collected:

04/17/24 05:38

04/17/24

Field Prep:

Sample Depth:

Sample Location:

Matrix:

Dw

Date Received:

**Not Specified** 

Analytical Method Dilution Date Date Prep Method **Factor** Prepared Analyzed **Analyst Parameter** Result Qualifier Units RL MDL Total Metals - Mansfield Lab 3,200.8 Lead, Total NTB 0.0028 mg/l 0.0010 04/22/24 16:39 04/23/24 18:48 EPA 3005A



Project Name:

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

Report Date:

04/24/24

Lab ID: Client ID: L2421097-29

L242

331

Date F

**SAMPLE RESULTS** 

Date Collected:

04/17/24 05:40

331

Date Received:

04/17/24

Sample Location: GYM-C

Field Prep:

Not Specified

Sample Depth:

Matrix:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	Mansfield Lab				44						
Lead, Total	0.0046		mg/l	0.0010		1	04/22/24 16:3	9 04/23/24 19:21	EPA 3005A	3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

mg/l

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

Report Date:

04/24/24

Lab ID:

L2421097-30

332

0.0010

**SAMPLE RESULTS** 

Date Collected:

04/17/24 05:40

Client ID:

Date Received:

04/17/24

Sample Location:

GYM-C

Field Prep:

Not Specified

Sample Depth:

Matrix:

Lead, Total

Dw

0.001

04/22/24 16:39 04/23/24 19:25 EPA 3005A

3,200.8

NTB

Analytical Method Dilution Date Prep Date Analyzed Method **Factor** Prepared Analyst **Parameter** Resuit Qualifier Units RL MDL Total Metals - Mansfield Lab

Project Name:

SANDY CREEK CS

Lab Number:

L2421097

Project Number:

AL24-0474A-1

Report Date:

04/24/24

**SAMPLE RESULTS** 

Lab ID: Client ID: L2421097-31

Sample Location:

333

Date Collected:

04/17/24 05:42

Date Received:

04/17/24

GYM-C

Field Prep:

Not Specified

Sample Depth:

Matrix:

 $\mathsf{Dw}$ 

Anaivticai

Parameter	Result	Qualifier	Units	RL	MDL	Factor	Prepared	Analyzed	Method	Method	Analyst
Total Metals - N	fansfield Lab				8						
Lead, Total	0.0028		mg/l	0.0010		1	04/22/24 16:	:39 04/23/24 19:2	9 EPA 3005A	3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

Report Date:

04/24/24

Lab iD:

L2421097-32

**Date Collected:** 

04/17/24 05:43

Client ID:

334

Date Received:

04/17/24

Sample Location:

GYM-C

Not Specified

Sample Depth:

Matrix:

Dw

Field Prep:

Analytical Method Dilution Date Date Prep **Factor** Prepared Analyzed Method **Parameter** Result Qualifier Units RL MDL **Analyst** Total Metals - Mansfield Lab 3,200.8 NTB Lead, Total 0.0018 mg/l 0.0010 04/22/24 16:39 04/23/24 19:32 EPA 3005A



Project Name:

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

Report Date:

04/24/24

SAMPLE RESULTS

L2421097-33

Date Collected:

04/17/24 05:43

Lab ID: Client ID:

335

Date Received:

04/17/24

Sample Location:

GYM-C

Field Prep:

Not Specified

Sample Depth:

Matrix:

Parameter	Result	Qualifier	Units	RL	MDL	Factor	Prepared	Date Analyzed	Prep Method	Method	Analyst
Total Metals - M	ansfield Lab		Takasa.		OSTA IEI						
Lead, Total	0.0027		mg/l	0.0010		11	04/22/24 16:39	04/23/24 19:3	6 EPA 3005A	3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

Report Date:

04/24/24

**SAMPLE RESULTS** 

Lab ID:

L2421097-34

Client ID:

336

GYM-C

Date Collected:

04/17/24 05:44

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Sample Location:

Matrix:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	Mansfield Lab						resarios.				
Lead Total	ND		ma/i	0.0010	-	1	04/22/24 16:3	9 04/23/24 19:4	0 EPA 3005A	3.200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

**Report Date:** 

04/24/24

Lab ID:

L2421097-35

0.0010

mg/l

**SAMPLE RESULTS** 

Date Collected:

04/17/24 05:45

Client ID:

337

Date Received:

04/17/24

Sample Location:

GYM-C

Not Specified

3,200.8

NTB

Sample Depth:

Matrix:

Lead, Total

Dw

ND

Field Prep:

04/22/24 16:39 04/23/24 19:44 EPA 3005A

Analytical Method Prep Dilution Date Date **Factor** Prepared Analyzed Method Result Qualifier Units RL MDL Analyst **Parameter** Total Metals - Mansfield Lab

Project Name:

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

Report Date:

04/24/24

Lab ID:

SAMPLE RESULTS

Date Collected:

04/17/24 05:45

Client ID:

L2421097-36

338

Date Received:

04/17/24

Sample Location:

GYM-C

Field Prep:

Not Specified

Sample Depth:

Matrix:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - N	/lansfield Lab			9.4		7. 4. 47.					
Lead, Total	0.0023		mg/l	0.0010	***	1	04/22/24 16:3	9 04/23/24 19:47	PA 3005A	3,200.8	NTB



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

Report Date:

04/24/24

Lab ID:

Date Collected:

04/17/24 05:47

Client ID:

L2421097-37 339

Date Received:

04/17/24

Sample Location:

GYM-C

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

						Dilution	Date	Date	Prep	Analytical	
Parameter	Result	Qualifier	Units	RL	MDL	Factor	Prepared	Analyzed	Method	Method	Analyst

**SAMPLE RESULTS** 

Total Metals - Mansfield Lab

Lead, Total

ND

mg/l 0.0010

. .

04/22/24 16:39 04/23/24 19:51 EPA 3005A

5A 3,200.8

NTB

Project Name:

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

Report Date:

04/24/24

Lab ID:

L2421097-38

Date Collected:

04/22/24 16:39 04/23/24 19:55 EPA 3005A

04/17/24 05:47

Client ID:

340

Date Received:

04/17/24

Sample Location:

GYM-C

Field Prep:

Not Specified

3,200.8

NTB

Sample Depth:

Matrix:

Lead, Total

Dw

ND

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - Ma	nsfield Lab	WEST TO	ADMIT	555	ale included					75 Y 6 75 T 7	

0.0010

mg/l



**Project Name:** SANDY CREEK CS

**Project Number:** AL24-0474A-1 Lab Number:

L2421097

Report Date:

04/24/24

**SAMPLE RESULTS** 

Lab ID:

L2421097-39

Client ID:

341

GYM-C Sample Location:

Date Collected:

04/17/24 05:48

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

**Analytical** 

Prep Method Dilution Date Date Method Analyzed Factor Prepared MDL **Analyst** Result Qualifier Units RL **Parameter** Total Metals - Mansfield Lab 04/22/24 16:39 04/23/24 20:13 EPA 3005A 3,200.8 0.0010 NTB Lead, Total ND mg/l



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421097

**Project Number:** 

AL24-0474A-1

Report Date:

04/24/24

Lab ID:

L2421097-40

Date Collected:

04/17/24 05:56

Client ID:

342

Date Received:

04/17/24

Sample Location:

GYM-C

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Analytical Method Date Prepared Prep Method Dilution Date Factor Analyzed Analyst Result Qualifier Units RL MDL **Parameter** Total Metals - Mansfield Lab Lead, Total ND 0.0010 04/22/24 16:39 04/23/24 20:17 EPA 3005A 3,200.8 NTB mg/l



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421103

**Project Number:** 

AL24-0474A-2

Report Date:

Date Collected:

04/25/24

Lab ID:

L2421103-01

**SAMPLE RESULTS** 

04/17/24 05:56

Client ID:

343

Date Received:

04/17/24

Sample Location:

GYM-C

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Analytical Method Dilution Prep Date Date Method **Factor** Prepared Analyzed Analyst Qualifier Units RL MDL **Parameter** Result Total Metals - Mansfield Lab 3,200.8 EJF 1 04/23/24 11:28 04/25/24 07:55 EPA 3005A Lead, Total ND mg/l 0.0010



Project Name:

SANDY CREEK CS

Lab Number:

L2421103

**Project Number:** 

AL24-0474A-2

Report Date:

04/25/24

Lab ID:

SAMPLE RESULTS

Date Collected:

04/17/24 05:57

Client ID:

L2421103-02 344

Date Received:

04/17/24

Sample Location:

GYM-C

Field Prep:

Not Specified

Sample Depth:

Matrix:

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals -	Mansfield Lab				<b>472</b> 3		TO SEC		7-7-1		
Lead Total	ND	74	ma/l	0.0010		A gates of the and also consider	04/00/04 44-0	8 04/25/24 07:59	CDA 200EA	3,200.8	EJI



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421103

Project Number:

AL24-0474A-2

Report Date:

04/25/24

Lab ID:

L2421103-03

Date Collected:

04/17/24 05:54

Client ID:

345

Date Received:

04/17/24

Sample Location:

GYM-C

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals -	Mansfield Lab				7.Y.T	47.754	TANK SA				
		de adamente de la companya del companya del companya de la company	made assessment and	and the franchist made of the	to a consequent second of	a the second second second	The best was a company of the	with the section of the section of	and Antol. Probability (Police - 1)	a compared to the same and the state of	to be offered by the process of the



Project Name:

SANDY CREEK CS

Lab Number:

L2421103

**Project Number:** 

AL24-0474A-2

Report Date:

04/25/24

Lab ID:

Date Collected:

04/17/24 05:55

Client ID:

L2421103-04 346

Date Received:

04/17/24

Sample Location:

GYM-C

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
<del></del>						-					

Total Metals - Mansfield Lab

Lead, Total ND

0.0010 -

mg/l

SAMPLE RESULTS

04/23/24 11:28 04/25/24 08:20 EPA 3005A

3,200.8

EJF

Project Name:

SANDY CREEK CS

Lab Number:

L2421103

**Project Number:** 

AL24-0474A-2

Report Date:

04/25/24

Lab ID:

L2421103-05

347

Date Collected:

04/17/24 05:53

Client ID:

GYM-C

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Sample Location:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals -	Mansfield Lab	FILES.									
Lead. Total	0.0015		ma/l	0.0010		1	04/23/24 11:2	8 04/25/24 08:2	3 EPA 3005A	3,200.8	EJF



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421103

**Project Number:** 

AL24-0474A-2

Report Date:

04/25/24

Lab ID:

L2421103-06

Date Collected:

04/17/24 05:52

Client ID:

348

Date Received:

04/17/24

Sample Location:

GYM-C

Field Prep:

Not Specified

Sample Depth:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals -	Mansfield Lab	eren Eren		455							
Lead, Total	ND		mg/l	0.0010	-	1	04/23/24 11:2	8 04/25/24 08:27	EPA 3005A	3,200.8	EJF



**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421103

**Project Number:** 

AL24-0474A-2

**Report Date:** 

04/25/24

Lab ID:

**SAMPLE RESULTS** 

Date Collected:

04/17/24 05:50

Client ID:

L2421103-07 349

Date Received:

04/17/24

Sample Location:

GYM-C

Field Prep:

Not Specified

Sample Depth:

Matrix:

Lead, Total

Dw

Analytical Method Dilution Date Date Prep Analyzed Method Factor Prepared Qualifier MDL **Analyst** Result Units RL **Parameter** 

Total Metals - Mansfield Lab 0.0010 ND mg/l

04/23/24 11:28 04/25/24 08:31 EPA 3005A

3,200.8

**EJF** 

**Project Name:** 

SANDY CREEK CS

Lab Number:

L2421103

Project Number:

AL24-0474A-2

Report Date:

04/25/24

Lab ID: Client ID: L2421103-08

351

GYM-C

Date Collected:

04/17/24 05:51

Date Received:

04/17/24

Field Prep:

Not Specified

Sample Depth:

Sample Location:

Matrix:

Dw

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Mețals - I	Mansfield Lab										
Load Total	ND		ma/l	0.0010	_	1	04/23/24 11:2	8 04/25/24 08:3	4 EPA 3005A	3.200.8	EJF

