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Dir. of Curriculum & Inst.

Sandy Creek Central School District

"Comet Pride is Community-Wide!"

May 7, 2021

Dear Parents/Guardians and Community Members:

Every five 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 21, 2021, and received the test results back on April 27, 2021. The New York State legislation requires all water sources to be under 15 parts per billion (ppb). We tested a total of 153 outlets and nine (9) outlets came back above the 15 ppb threshold. All elevated outlets have been pulled from service and have signage placed that state "Do Not Drink." The results are as follows:

Elementary School - We tested 57 outlets and 7 came back elevated. (Room 1014 - Classroom, Room 1010 - Elementary Art Room sink c on west side, Room 1107 - Elementary Art Room sinks A & B on east side, Men's Room sink by Elementary basement, Room 1116 - Elementary Library Office sink, Room 1108 - Elementary Principal's Office sink). We have replaced 2 faucets and replaced the other aerators and are retesting May 7, 2021.

<u>Middle School</u> - We tested 23 outlets and all are below the 15 ppb threshold.

<u>High School</u> - We tested 55 outlets and 2 came back elevated. (Kitchen Steamer, and Girls Bathroom sink A by High School Office). We have replaced one faucet, one inlet line and one wye.

<u>Gymnasium Complex</u> - We tested 18 outlets and all are below the 15 ppb threshold.

Please feel free to refer to our website at www.sandycreekcsd.org, 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,

Superintendent of Schools

KLF/vls

P.O. Box 248, 124 Salishury Street, Sandy Creek, NY 13145 · (315) 387-3445; Fax (315) 387-2196

Water Testing Summary Sandy Creek Central School District 2021

We have tested a total of 211 outlets and a total of (5) have been retested on 10/15/2021 because they were above the 15ppb threshold. One new bottle fill station was also tested at this time.

The Elementary school – we tested 58 outlets and currently we are waiting on (1) retest and one recently installed bottle fill station.

The Middle school – We tested 60 outlets and are waiting on (3) retests.

The High school – We tested 56 outlets and are waiting on (1) retest.

The Gymnasium – We tested 38 outlets and all were good.

Water Testing Summary Sandy Creek Central School District November 2, 2021

As of November 2, 2021 I received the test results that we were waiting on and all came back below the 15ppb threshold. All of our drinking sources have met or are better than the minimum standards for LEAD testing.

		Sample			Flush		Date		Time		1 - 100		Retest
Bldg	Letter	ld#	Sample Loc/Rm	Flushed	Time	Staff	Sampled	Sampler	Sample	<15PPB	>15PPB	Note	Date
Elem	А	001	Rm 1202 Sink	4/20/2021	7:54pm	AR	4/21/2021	AR	7:21am	1.9			
Elem	Α	002	Rm 1203 Sink	4/20/2021	7:55pm	AR	4/21/2021	AR	7:22am	7			
Elem	А	003	Rm 1204 Sink	4/20/2021	7:57pm	AR	4/21/2021	AR	7:23am	1.7			
Elem	Α	004	Rm 1205 Sink	4/20/2021	7:56pm	AR	4/21/2021	AR	7:24am	2.1			
Elem	А	005	Rm 1206 Sink	4/20/2021	7:57pm	AR	4/21/2021	AR	7:25am	5.2			
Elem	Α	006	Rm 1207 Sink	4/20/2021	7:58pm	AR	4/21/2021	AR	7:23am	2,1			
Elem	А	007	Rm 1208 Sink	4/20/2021	7:59pm	AR	4/21/2021	AR	7:24am	<1.0			
Elem	Α	800	Rm 1302 Sink	4/20/2021	8:00pm	AR	4/21/2021	AR	7:26am	1.8			
Elem	А	009	Rm 1303 Sink	4/20/2021	8:02pm	AR	4/21/2021	AR	7:26am	1.3			
Elem	Α	010	Rm 1304 Sink	4/20/2021	8:03pm	AR	4/21/2021	AR	7:27am	2.1			
Elem	Α	011	Rm 1305 Sink	4/20/2021	8:04pm	AR	4/21/2021	AR	7:27am	1.8			
Elem	Α	012-2	Rm 1014 Sink	5/6/2021	7:05pm	AR	5/7/2021	AR	6:06am	1.9			
Elem	Α	013	Rm 1013 Sink	4/20/2021	8:07pm	AR	4/21/2021	AR	7:13am	<1.0			
Elem	Α	014	Rm 1310 Sink	4/20/2021	8:09pm	AR	4/21/2021	AR	7:30am	3			
Elem	A	015	South West Hall Sink	4/20/2021	8:05pm	AR	4/21/2021	AR	7:28am	<1.0			
Elem	А	016	North West Hall Sink	4/20/2021	8:08pm	AR	4/21/2021	AR	7:28am	1			
Elem	А	017	Rm 1011 Sink	4/20/2021	8:14pm	AR	4/21/2021	AR	7:31am	4.6			
Elem	Α	018	Rm 1012 Sink	4/20/2021	8:12pm	AR	4/21/2021	AR	7:32am	9.2			
Elem	А	019	Rm 1009 Sink	4/20/2021	8:15pm	AR	4/21/2021	AR	7:32am	3.7			
Elem	А	020	Rm 1010 A Sink	4/20/2021			4/21/2021		7:33am	4.2			
Elem	А	021	Rm 1010 B Sink	4/20/2021	8:17pm	AR	4/21/2021	AR	7:33am	13.1			
Elem	А	022-1	Rm 1010 C Sink	5/6/2021	7:07pm	AR	5/7/2021	AR	6:11am	11.4			
Elem	А	023-1	Rm 1107 A Sink	5/6/2021	7:08pm	AR	5/7/2021	AR	6:12am	5.9			
Elem	Α	024-1	Rm 1107 B Sink	5/6/2021			4/21/2021	AR	6:12am	8.4			
Elem	Α	025-1	Men's Rm Sink	5/6/2021			5/7/2021		6:08am	1.1			
Elem	Α	026	Ladie's Rm Sink	4/20/2021	-		4/21/2021		7:36am	3.5			
Elem	Α	027	3rd gr Boys Sink A	4/20/2021			4/21/2021		7:41am	<1.0			
Elem	А	028	3rd gr Boys Sink B	4/20/2021			4/21/2021		7:41am	<1.0			
	Α	029	3rd gr Girls A Sink	4/20/2021			4/21/2021		7:40am	1.1			
	А	030	3rd gr Girls B Sink	4/20/2021			4/21/2021		7:40am	<1.0			

		Sample			Flush		Date		Time		-WC		Retest
Bldg	Letter	ld#	Sample Loc/Rm	Flushed	Time	Staff	Sampled	Sampler	Sample	<15PPB	>15PPB	Note	Date
Elem	А	031	4th gr Bottle Fill #1	4/20/2021	8:11pm	AR	4/21/2021	AR	7:42am	<1.0			
Elem	А	032	5th gr Bottle Fill #2	4/20/2021	8:22pm	AR	4/21/2021	AR	7:17am	<1.0			
Elem	А	033	5th gr Boys Bathrm Sink A	4/20/2021	8:21pm	AR	4/21/2021	AR	7:43am	2.5			
Elem	Α	034	5th gr Boys Bathrm Sink B	4/20/2021	8:21pm	AR	4/21/2021	AR	7:43am	5.6			
Elem	Α	035	5th gr Boys Bathrm Sink C	4/20/2021	8:21pm	AR	4/21/2021	AR	7:43am	3.3			
Elem	Α	036	5th gr girls Bathrm Sink A	4/20/2021	8:23pm	AR	4/21/2021	AR	7:16am	2			
Elem	А	037	5th gr girls bathrm Sink B	4/20/2021	8:23pm	AR	4/21/2021	AR	7:16am	2.9			
Elem	Α	038	5th gr girls bathrm Sink C	4/20/2021	8:23pm	AR	4/21/2021	AR	7:16am	2.2			
Elem	Α	039	Teach Common's Men Sink	4/20/2021	8:24pm	AR	4/21/2021	AR	7:15am	6.3			
Elem	Α	040	Teach Common Ladies Sink	4/20/2021	8:24pm	AR	4/21/2021	AR	7:14am	<1.0			
Elem	Α	041	Rm 1440 Exam Rm North	4/20/2021	8:45pm	AR	4/21/2021	AR	7:10am	6.4			
Elem	Α	042	Rm 1440 Exam Rm South	4/20/2021	8:46pm	AR	4/21/2021	AR	7:10am	5.9			
Elem	Α	043	Rm 1440 Supply Rm sink	4/20/2021	8:47pm	AR	4/21/2021	AR	7:11am	<1.0			
Elem	Α	044	Dental Office A	4/20/2021	8:48pm	AR	4/21/2021	AR	7:09am	2			
Elem	Α	045	Bottle #18	4/20/2021	9:02pm	AR	4/21/2021	AR	7:50am	<1.0			
Elem	Α	046	SBHC Bathroom Sink	4/20/2021	8:49pm	AR	4/21/2021	AR	7:08am	<1.0			
Elem	Α	047	Nurses Bathroom	4/20/2021	8:50pm	AR	4/21/2021	AR	7:06am	<1.0			
Elem	Α	048	Laundry Rm bathrm sink	4/20/2021	8:51pm	AR	4/21/2021	AR	7:08am	<1.0			
Elem	А	049-1	Rm 1116 Sink	5/6/2021	7:15pm	AR	5/7/2021	AR	6:17am	3.7			
Elem	А	050/403	Rm 1108 Sink	10/14/2021	7:25pm	AR	10/15/2021	AR	6.47am	1.3			
Elem	А	404	Bottle Fill Station	10/14/2021	7.25pm	AR	10/15/2021	AR	6:52am	<1.0			
Elem	Α	051	Rm 1105 Sink	4/20/2021			4/21/2021	AR	7:20am	<1.0			
Elem	Α	052	Rm 1425 Sink	4/20/2021	8:26pm	AR	4/21/2021	AR	7:13am	1.7			
Elem	А	053	Rm 1428 Sink	4/20/2021	8:27pm	AR	4/21/2021	AR	7:46am	3.8			
Elem	А	054	Rm 1429 Sink	4/20/2021	8:29pm	AR	4/21/2021	AR	7:47am	10.3			
Elem	Α	055	Rm 1440 Sink Lab	4/20/2021	8:50pm	AR	4/21/2021	AR	7:10am	1.8			
Elem	Α	056	Rm 1502 Sink Nurse	4/20/2021		AR	4/21/2021	AR	7:05am	<1.0			
Elem	Α	057	Rm 1460 Sink	4/20/2021	9:01pm	AR	4/21/2021	AR	7:51am	2.2			

		Sample			Flush		Date		Time				Retest
Bldg	Letter	ld#	Sample Loc/Rm	Flushed	Time	Staff	Sampled	Sampler	Sampled	<15PPB	>15PPB	Note	Date
H.S	В	100	Kitch Portable Sink cooler	4/20/2021	6:57pm	AR	4/21/2021	AR	5:10am	1.5			
H.S	В	101	Kitch East Wall Sray	4/20/2021	6:53pm	AR	4/21/2021	AR	5:12am	10.8			
H.S	В	102	Kitch Sink East Wall A	4/20/2021			4/21/2021	AR	5:13am	1.8			
H.S	В	103	Kitch Sink East Wall B	4/20/2021	6:55pm	AR	4/21/2021	AR	5:14am	3.2			
H.S	В	104	Kitch Pedal Sink	4/20/2021	6:56pm	AR	4/21/2021	AR	5:14am	3.8			
H.S	В	105	Kitch Dish Sprayer	4/20/2021	6:58pm	AR	4/21/2021	AR	5:16am	3.1		1	
H.S	В	106	Kitch Kettle	4/20/2021	6:59pm	AR	4/21/2021	AR	5:17am	2.6			
H.S	В	107	Kitch Sink on West Wall	4/20/2021	7:00pm	AR	4/21/2021	AR	5:18am	6.3			
H.S	В	108	Kitch Pedal Sink South Wall	4/20/2021	7:00pm	AR	4/21/2021	AR	5:19am	5.9			
H.S	В	109	Kitch Center Island West Sprayer	4/20/2021	7:01pm	AR	4/21/2021	AR	5:20am	9.3	-		
H.S	В	110	Kitch Center Faucet	4/20/2021	7:01pm	AR	4/21/2021	AR	5:21am	1.1			
H.S	В	111	Kitch Center Island East Sprayer	4/20/2021	7:02pm	AR	4/21/2021	AR	5:22am	2.9			
H.S	В	112	Kitch Ice	4/20/2021		AR	4/21/2021	AR	5:23am	<1.0			
H.S	В	113	Kitch Tray Return Sprayer	4/20/2021	6:55pm	AR	4/21/2021	AR	5:24am	4.3			
H.S	В	114	Kitch Tray Return Faucet	4/20/2021	6:56pm	AR	4/21/2021	AR	5:25am	2.6			
H.S	В		Kitch Serving Island Sink EL										
H.S	В	116	Kitc SW Wall replace sink EL	4/20/2021	7:05pm	AR	4/21/2021	AR	5:26am	5.1			
H.S,	В	405/117	Kitch Steamer	10/14/2021	7:15PN	AR	10/15/2021	AR	6:15am	<1.0			
H.S	В	118	Kitch Serving Pedel Sink	4/20/2021	7:05pm	AR	4/21/2021	AR	5:29am	1.4			
H.S	В	119	Drink Fount #3	4/20/2021	7:10pm	AR	4/21/2021	AR	5:37am	<1.0			
H.S	В	120	H.S.Off Sink	4/20/2021	7:12pm	AR	4/21/2021	AR	5:39am	1.7			
H.S	В	121	D.F. #4	4/20/2021	7:14pm	AR	4/21/2021	AR	5:42am	<1.0			
H.S	В	122	Home EC Sink 1	4/20/2021	7:22pm	AR	4/21/2021	AR	5:55am	1.1			
H.S	В	123	Home EC Sink 2	4/20/2021	7:22pm	AR	4/21/2021	AR	5:55am	1.3			
H.S	В	124	Home EC Sink 3	4/20/2021	7:23pm	AR	4/21/2021	AR	5:56am	1.1			
H.S	В	125	Home EC Sink 4	4/20/2021	7:24pm	AR	4/21/2021	AR	5:57am	1.9	-		
H.S	В	126	Home EC Sink 5	4/20/2021	7:24pm	AR	4/21/2021	AR	5:58am	3.8			
H.S	В	128	Custodiam Sink	4/20/2021	7:42pm	AR	4/21/2021	AR	7:55am	<1.0			

Bldg	Letter	Sample Id #	Sample Loc/Rm	Flushed	Flush	1 / 2 9 - 1	Date Sampled	Sampler	Time Sampled	<15PPB	>15PPB	Note	Retest Date
HS/MS	В	129											
HS/MS	В	130	Bottled H2O	4/20/2021	6:51pm	AR	4/21/2021	AR	8:26am	<1.0			
HS/MS	В	131	DO Supt Sink	4/20/2021	6:52pm	AR	4/21/2021	AR	5:34am	<1.0			
HS/MS	В	132	DO bathroom Sink	4/20/2021	6:50pm	AR	4/21/2021	AR	5:32am	1.5			
HS/MS	В	133	DO Sink	4/20/2021	6:54pm	AR	4/21/2021	AR	5:31am	2			
HS/MS	В	134-1	Girls bath sinkA by HS Off	5/6/2021	7:20pm	AR	5/7/2021	AR	6:20am	4.3			
HS/MS	В	135	Girls sink B	4/20/2021	7:08pm	AR	4/21/2021	AR	5:46am	1.5			
HS/MS	В	136	Girls Sink C	4/20/2021	7:08pm	AR	4/21/2021	AR	5:47am	1.3			
HS/MS	В	137	Rm 1908 Sink	4/20/2021	7:13pm	AR	4/21/2021	AR	5:40am	1.2			
HS/MS	В	138	HS Office Sink M.S.	4/20/2021	7:12pm	AR	4/21/2021	AR	5:40am	<1.0			
HS/MS	В	139	Rm 1940 Sink	4/20/2021	7:13pm	AR	4/21/2021	AR	5:43am	2.7	11		
HS/MS	В	140	Boy's Bathroom Sink A	4/20/2021	7:17pm	AR	4/21/2021	AR	5:45am	1.2			
HS/MS	В	141	Boys Bathroom Sink B	4/20/2021	7:18pm	AR	4/21/2021	AR	5:45am	8.5			
HS/MS	В	142	Rm 1711 Sink 1	4/20/2021	7:21pm	AR	4/21/2021	AR	5:50am	<1.0			
HS/MS	В	143	Rm 1707 Lav Sink 2	4/20/2021	7:20pm	AR	4/21/2021	AR	5:51am	<1.0			
HS/MS	В	144	Rm 1707 A Sink	4/20/2021	7:22pm	AR	4/21/2021	AR	5:52am	<1.0			
HS/MS	В	145	Rm 1707 B Sink	4/20/2021	7:22pm	AR	4/21/2021	AR	5:52am	<1.0	-		4
HS/MS	В	146	Rm 1707 C Sink	4/20/2021	7:23pm	AR	4/21/2021	AR	5:53am	2.8			
HS/MS	В	147	Rm 1707 D Sink	4/20/2021	7:23pm	AR	4/21/2021	AR	5:54am	<1.0			
HS/MS	В	148	Rm 1617 Sink A	4/20/2021	9:16pm	AR	4/21/2021	AR	6:36am	1.2			
HS/MS	В	149	Rm 1617 Sink B	4/20/2021	9:17pm	AR	4/21/2021	AR	6:37am	<1.0			
HS/MS	В	150	Girls Bath Sink A HS Lib	4/20/2021	7:25pm	AR	4/21/2021	AR	6:00am	2.8			

Bldg	Letter	Sample	Sample Loc/Rm	Flushed	Flush	Staff	Date		Time	<15PPB	>15PPB	Note	Retest
HS/MS	В	151	Grisl Bath Sink B HS	4/20/2021	7:25pm	AR	4/21/2021	AR	6:00am	1.8			
HS/MS	В	152	Boys Bath Sink A HS Lib	4/20/2021	7:27pm	AR	4/21/2021	AR	6:04am	2.9			
HS/MS	В	153	Boy's Bath Sink B HS Lib	4/20/2021	7:27pm	AR	4/21/2021	AR	6:05am	4.6			
HS/MS	В	154	Bottle Fill #5 H.S. Lib	4/20/2021	7:26pm	AR	4/21/2021	AR	6:01am	6.2			
HS/MS	В	155	Maint bath Sink	4/20/2021	9:40pm	AR	4/21/2021	AR	7:56am	<1.0			
HS/MS	В	156	1601 Sink A	4/20/2021	9:12pm	AR	4/21/2021	AR	6.34am	7.1			
HS/MS	В	157	Bottle Fill by Cafeteria	4/20/2021	9:11pm	AR	4/21/2021	AR	6:35am	<1.0			
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64	4, 7.	Sample	The second second		Flush		Date		Time	7078-			Retest
Bldg	Letter	ld#	Sample Loc/Rm	Flushed	Time	Staff	Sampled	Sampler	Sampled	<15PPB	>15PPB	Note	Date
HS/MS	В	200	M/S Girls Bath sink A 6th	4/20/2021	7:40pm	AR	4/21/2021	AR	6:26am	3.3	1		
HS/MS	В	201	M/S Girls Bath sink B 6th	4/20/2021	7:40pm	AR	4/21/2021	AR	6:26am	1.8			
HS/MS	В	202	M/S Boys Sink A 6th	4/20/2021	7:40pm	AR	4/21/2021	AR	6:24am	<1.0			
HS/MS		203	M/S Boys Sink B 6th	4/20/2021	7:40pm	AR	4/21/2021	AR	6:25am	<1.0			
HS/MS	В	204	Foun Bottle #10	4/20/2021	7:40pm	AR	4/21/2021	AR	6:23am	<1.0			
Hs/MS	В	400/223	Rm 2701 Sink A	10/14/2021	7:20pm	AR	10/15/2021	AR	7.15am	<1.0			
HS/MS	В	224	Rm 2701 Sink B	5/6/2021	7:20pm	AR	5/7/2021	AR	6:27am	6			
HS/MS	В	225	Rm 2701 Sink C	5/6/2021	7:22pm	AR	5/7/2021	AR	6:28am	4.5			
HS/MS	В	226	Rm 2701 Sink D	5/6/2021	7:22pm	AR	5/7/2021	AR	6:29am	3.2			
HS/MS	В	227	Rm 2701 Sink E	5/6/2021	7:23pm	AR	5/7/2021	AR	6:31am	3.6			
HS/MS	В	205	Rm 2701 Office Sink	4/20/2021	7:36pm	AR	4/21/2021	AR	6:22am	1.5			
HS/MS	В	228	Rm 2701 Sink F	5/6/2021	7:23pm	AR	5/7/2021	AR	6:32am	4.1			
HS/MS	В	229	Rm 2705 Sink A	5/6/2021	7:27pm	AR	5/7/2021	AR	6:33am	3			
HS/MS	В	230	Rm 2705 Sink B	5/6/2021	7:27pm	AR	5/7/2021	AR	6:35am	1.8			
HS/MS	В	231	Rm 2705 Sink C	5/6/2021	7:28pm	AR	5/7/2021	AR	6:36am	1.4			4
HS/MS	В	232	Rm 2705 Sink D	5/6/2021	7:29pm	AR	5/7/2021	AR	6:38am	3.8			
HS/MS	В	233	Rm 2705 Sink E	5/6/2021	7:30pm	AR	5/7/2021	AR	6:39am	1.8			
HS/MS	В	234	Rm 2705 Sink F	5/6/2021	7:30pm	AR	5/7/2021	AR	6:40am	8.4			
HS/MS	В	206	Rm 2706 Sink A	4/20/2021	7:33pm	AR	4/21/2021	AR	6:19am	2.5			1 -
HS/MS	В	207	Rm 2706 Sink B	4/20/2021	7:34pm	AR	4/21/2021	AR	6:20am	3.7			
HS/MS	В	208	Rm 2706 Sink C	4/20/2021	7:35pm	AR	4/21/2021	AR	6:21am	3.5			

Bldg	Letter	Sample Id #	Sample Loc/Rm	Flushed	Flush	Staff	Date Sampled	Sampler	Time Sampled	Dogulto	>15PPB	Note	Retest
7											213PPB	Note	Date
HS/MS			Rm 2720 Lavi sink	4/20/2021			4/21/2021	AR	6:16am	4.8			
HS/MS	В	210	Rm 2716 sink	4/20/2021	7:33pm	AR	4/20/2021	AR	6:17am	1.5			
HS/MS	В	211	Gls Bath Sink by rm 2725A	4/20/2021	7:31pm	AR	4/21/2021	AR	6:15am	1.8			
HS/MS	В	212	Gls Bath Sink by rm 2725B	4/20/2021	7:31pm	AR	4/21/2021	AR	6:15am	1.7			
HS/MS	В	213	Fountain Bottle Fill #9	4/20/2021	7:30pm	AR	4/21/2021	AR	6:14am	<1.0			
HS/MS	В	214	Fountain Bottle Fill #8	4/20/2021	7:31pm	AR	4/21/2021	AR	6:16am	2.4			
HS/MS	В	215	Bottle fill #7	4/20/2021	7:31pm	AR	4/21/2021	AR	6:12am	1.3			
HS/MS	В	216	Rm 2907 Sink A	4/20/2021	7:29pm	AR	4/21/2021	AR	6:08am	4.2			
HS/MS	В	217	Rm 2907 Sink B	4/20/2021	7:29pm	AR	4/21/2021	AR	6:09am	4.8			
HS/MS	В	218	Rm 2517 Sink	4/20/2021	7:43pm	AR	4/21/2021	AR	6:30am	2.5			
HS/MS	В	402/235	Rm 2514 Sink A	10/14/2021	7:35pm	AR	10/15/2021	AR	6:42am	1.9			
HS/MS	В	236	Rm 2514 Sink B	5/6/2021		AR	5/7/2021	AR	6:47am	2.1			
HS/MS	В	237	Rm 2514 Sink C	5/6/2021		AR	5/7/2021	AR	6:48am	8.4			
HS/MS	В	238	Rm 2514 Sink D	5/6/2021		AR	5/7/2021	AR	6:49am	8.7	_ 1		
HS/MS	В	239	Rm 2514 Sink E	5/6/2021		AR	5/7/2021	AR	6:50am	8.5			
HS/MS	В	240	Rm 2511 Sink A	5/6/2021		AR	5/7/2021	AR	6:51am	9.8			
HS/MS	В	241	Rm 2511 Sink B	5/6/2021		AR	5/7/2021	AR	6:52am	1			
HS/MS	В	242	Rm 2511 Sink C	5/6/2021		AR	5/7/2021	AR	6:53am	4.2			
HS/MS	В	243	Rm 2511 Sink D	5/6/2021		AR	5/7/2021	AR	6:55am	4.3			
HS/MS	В	244	Rm 2511 Sink E	5/6/2021		AR	5/7/2021	AR	6:56am	4.6			
HS/MS	В	245	Rm 2511 Sink F	5/6/2021		AR	5/7/2021	AR	6:57am	4.4			

Bldg	Letter	Sample	Sample Loc/Rm	Flushed	Flush	Staff	Date Sampled	Sampler	Time Sampled	<15PPB	>15PPB	Note	Retest Date
HS/MS	В	219	Rm 2511 Office sink	4/20/2021	7:42pm	AR	4/21/2021	AR	6:29am	14.8			
HS/MS	В	401/246	Rm 2510 Sink A	10/14/2021	7.45pm	AR	10/15/2021	AR	6:50	4.7			
HS/MS	В	247	Rm 2510 Sink B	5/6/2021	* 4	AR	5/7/2021	AR	6:59am	4.2			
HS/MS	В	248	Rm 2510 Sink C	5/6/2021		AR	5/7/2021	AR	7:00am	4.1			
HS/MS	В	249	Rm 2510 Sink D	5/6/2021		AR	5/7/2021	AR	7:01am	1.3			110
HS/MS	В	250	Rm 2510 Sink E	5/6/2021		AR	5/7/2021	AR	7:02am	3.7			
HS/MS	В	251	Rm 2510 Sink F	5/6/2021		AR	5/7/2021	AR	7:03am	4			
HS/MS	В	252	Rm 2506 Sink A	5/6/2021		AR	5/7/2021	AR	7:03am	8.1			
HS/MS	В	253	Rm 2506 Sink B	5/6/2021		AR	5/7/2021	AR	7:03am	4.2			
HS/MS	В	254	Rm 2506 Sink C	5/6/2021		AR	5/7/2021	AR	7:04am	<1.0			
HS/MS	В	255	Rm 2506 Sink D	5/6/2021		AR	5/7/2021	AR	7:04am	4.2			
HS/MS	В	256	Rm 2506 Sink E	5/6/2021		AR	5/7/2021	AR	7:06am	4.9			
HS/MS	В	220	2506 Off Sink	4/20/2021	7:41pm	AR	4/21/2021	AR	6:27am	1.9			
HS/MS	В	257	Rm 2506 Sink F	5/6/2021		AR	5/7/2021	AR	7:07am	1.9			
HS/MS	В	221	Boys A 2802	4/20/2021	7:42pm	AR	4/21/2021	AR	6:07am	3.6			
HS/MS	В	222	Boys B 2802	4/20/2021	7:42pm	AR	4/21/2021	AR	6:07am	3.2			
HS/MS	В	258	Rm 2705 Sink G	5/6/2021	8:11pm	AR	5/7/2021	AR	6:42am	1.7			
HS/MS	В	259	Rm 2510 Sink G	5/6/2021	7:52p	AR	5/7/2021	AR	7:52am	2.9			

	Jana!	Sample	and the second s		Flush	1.00	Date		Time		17.7		Retest
	Letter		Sample Loc/Rm	Flushed			the second secon	American Carlot at Part of the Carlot and Carlot at Carl	Sampled	Results	>15PPB	Note	Date
GYM	С	300	Concession foun Bottle Fill #11	4/20/2021	9:18pm	AR	4/21/2021	AR	6:40am	<1.0			
GYM	С	301	Concession foun Bottle Fill #12	4/20/2021	9:19pm	AR	4/21/2021	AR	6:41am	<1.0			
GYM	С	302	Concession foun Bottle Fill #13	4/20/2021	9:20pm	AR	4/21/2021	AR	6:42am	<1.0			
GYM	С	303	NW Ball-field Hose Bib	4/20/2021		AR	4/21/2021	AR	6:44am	5.7			
GYM	С	318	Boys Team locker rm sink A	5/6/2021	8:20pm	AR	5/7/2021	AR	5:50am	5.8			
GYM	С	319	Boys Team locker rm sink B	5/6/2021	8:20pm	AR	5/7/2021	AR	5:49am	1.6			
GYM	С	320	Boys phys ed locker rm sink A	5/6/2021	8:23pm	AR	5/7/2021	AR	5:47am	4.6			
GYM	С	321	Boys phys ed locker rm sink B	5/6/2021	8:24pm	AR	5/7/2021	AR	5:48am	2.7			
GYM	С	322	Girls Team locker rm sink A	5/6/2021	8:25pm	AR	5/7/2021	AR	5:51am	1.8			
GYM	С	323	Girls Team locker rm sink B	5/6/2021	8:25pm	AR	5/7/2021	AR	5:52am	5.2			
GYM	С	324	Girls phys ed locker rm sink A	5/6/2021	8:30pm	AR	5/7/2021	AR	5:53am	2			
GYM	С	325	Girls phys ed locker rm sink B	5/6/2021	8:30pm	AR	5/7/2021	AR	5:54am	5.9			
GYM	С	304	Wrestling rm foun bottle Fill #14	4/20/2021	9:24pm	AR	4/21/2021	AR	6:58am	<1.0			
GYM	С	326	Boys Rm A	5/6/2021	8:35pm	AR	5/7/2021	AR	5:59am	4.8			
GYM	С	327	Boys Rm B	5/6/2021	8:35pm	AR	5/7/2021	AR	5:59am	2.5			
GYM	С	328	Boys Rm C	5/6/2021	8:35pm	AR	5/7/2021	AR	6:00am	3.7			
GYM	С	329	Boys Rm D	5/6/2021	8:35pm	AR	5/7/2021	AR	6:00am	3.7			

Bldg	Letter	Sample	Sample Loc/Rm	Flushed	Time	Staff	Sampled	Sampler	Sampled	<15PPB	>15PPB	Note	Date
GYM	С	330	Boys Rm E	5/6/2021		AR	5/7/2021	AR	6:00am	1.7			
GYM	С	331	Girls Rm A	5/6/2021		AR	5/7/2021	AR	5:55am	1.5			
GYM	С	332	Girls Rm B	5/6/2021		AR	5/7/2021	AR	5:55am	2.3			
GYM	С	333	Girls Rm C	5/6/2021		AR	5/7/2021	AR	5:56am	3.4			
GYM	С	334	Girls Rm D	5/6/2021		AR	5/7/2021	AR	5:56am	2.1			
GYM		335	Girls Rm E	5/6/2021	HE	AR	5/7/2021	AR	5:57am	2			
GYM	С	305	Elevator Bottle Fill #15	4/20/2021	9:28pm	AR	4/21/2021	AR	6:48am	<1.0			
GYM	С	306	Weight Room Bottle Fill # 16	4/20/2021	9:30pm	AR	4/21/2021	AR	6:50am	<1.0			
GYM	С	307	Bottle Fill #17	4/20/2021	9:32pm	AR	4/21/2021	AR	6:49am	<1.0			
GYM	С	308	Rm 3047 A	4/20/2021	9:28pm	AR	4/21/2021	AR	6:54am	1.1			
GYM	С	309	Rm 3047 B	4/20/2021	9:29pm	AR	4/21/2021	AR	6:55am	<1.0			
GYM	С	310	Rm 3052 Sink	4/20/2021	9:33pm	AR	4/21/2021	AR	6:56am	2.7			
GYM	С	311	Rm 3056 Sink	4/20/2021	9:35pm	AR	4/21/2021	AR	6:57am	<1.0			
GYM	С	312	Rm 3007 Sink	4/20/2021	9:37pm	AR	4/21/2021	AR	6:46am	<1.0			
GYM	С	313	Rm 3023 Ice	4/20/2021		AR	4/21/2021	AR	7:03am	<1.0			-
GYM	С	314	Rm 3023 Sink A	4/20/2021	9:21pm	AR	4/21/2021	AR	7:01am	2.7			
GYM	С	315	Rm 3023 Sink B	4/20/2021	9:22pm	AR	4/21/2021	AR	7:02am	<1.0			
GYM	С	316	Concession Stand	4/20/2021	9:22pm	AR	4/21/2021	AR	6:45am	2.6			
GYM	С	317	3027 Office	4/20/2021			4/21/2021	AR	7:00am	<1.0			
GYM	С	336	Away Team Room A	5/6/2021		AR	5/7/2021	AR	5:45am	1.4			
GYM	С	337	Away Team Room B	5/6/2021		AR	5/7/2021	AR	5:46am	6.6			





April 27, 2021

Andy Ridgeway Sandy Creek Central School District 124 Salisbury Sandy Creek, NY 13145

RE:

Project: LEADS IN SCHOOL 4/21

Pace Project No.: 70170347

Dear Andy Ridgeway:

Enclosed are the analytical results for sample(s) received by the laboratory on April 22, 2021. The results relate only to the samples included in this report. Results reported herein conform to the applicable TNI/NELAC Standards and the laboratory's Quality Manual, where applicable, unless otherwise noted in the body of the report.

The test results provided in this final report were generated by each of the following laboratories within the Pace Network:

• Pace Analytical Services - Melville

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

nicolette foucii

Nicolette M, Lovari nicolette.lovari@pacelabs.com (631)694-3040 Project Manager

Enclosures

cc: Lori Krebs, Sandy Creek Central School District



REPORT OF LABORATORY ANALYSIS





CERTIFICATIONS

Project:

LEADS IN SCHOOL 4/21

Pace Project No.:

70170347

Pace Analytical Services Long Island

Virginia Certification # 460302 Delaware Certification # NY10478 Delaware Certification # NY10478 575 Broad Hollow Rd, Melville, NY 11747

New York Certification #: 10478 Primary Accrediting Body

New Jersey Certification #: NY158

Pennsylvania Certification #: 68-00350 Connecticut Certification #: PH-0435 Maryland Certification #: 208 Rhode Island Certification #: LAO00340 Massachusetts Certification #: M-NY026 New Hampshire Certification #: 2987

REPORT OF LABORATORY ANALYSIS





Project:

LEADS IN SCHOOL 4/21

Pace Project No.: 70170347

Pace Project No.: 701/0347									
Sample: 001	Lab ID: 70	170347001	Collected:	04/21/2	21 07:21	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report	Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic								
Lead	1.9	ug/L		1,0	1		04/26/21 16:0	02 7439-92-1	
Sample: 002	Lab ID: 70	170347002	Collected:	04/21/2	21 07:22	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report	Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic								
Lead	7.0	ug/L		1.0	1		04/26/21 16:0	06 7439-92-1	
Sample: 003	Lab ID: 70	170347003	Collected:	04/21/2	21 07:23	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report	Límit	DF	Prepared	Analyzed	CAS No.	Qua
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic								
Lead	1.7	ug/L		1.0	1		04/26/21 16:0	7439-92-1	
Sample: 004	Lab ID: 70	170347004	Collected:	04/21/2	21 07:24	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report	Limit	DF	Prepared	Analyzed	CAS No.	Qua
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic						·		
Lead	2.1	ug/L		1.0	1		04/26/21 16:0	9 7439-92-1	
Sample: 005	Lab ID: 70	170347005	Collected:	04/21/2	21 07:25	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report	Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic								
Lead	5.2	ug/L		1.0	1			0 7439-92-1	

REPORT OF LABORATORY ANALYSIS





Project:

LEADS IN SCHOOL 4/21

Pace Project No.: 70170347

Sample: 006	Lab ID:	70170347006	Collected: 04/21/2	21 07:23	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qua
200.8 MET ICPMS Drinking Water	The second second second	Method: EPA 20 ytical Services -						
Lead	2,1	ug/L	1.0	1		04/26/21 16:	13 7439-92-1	
Sample: 007	Lab ID:	70170347007	Collected: 04/21/2	21 07:24	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qua
200.8 MET ICPMS Drinking Water		Method: EPA 20 ytical Services -						
Lead	<1,0	ug/L	1.0	1		04/26/21 16:	14 7439-92-1	
Sample: 008	Lab ID:	70170347008	Collected: 04/21/2	21 07:26	Received	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qua
200.8 MET ICPMS Drinking Water		Method: EPA 20 ytical Services -						
Lead	1.8	g ug/L	1.0	1		04/26/21 16:	15 7439-92-1	
Sample: 009	Lab ID:	70170347009	Collected: 04/21/2	21 07:26	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qua
200,8 MET ICPMS Drinking Water	- 12 00 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Method: EPA 20 ytical Services -					`	
Lead	1.3	ug/L	1.0	1		04/26/21 16:	16 7439-92-1	
Sample: 010	Lab ID:	70170347010	Collected: 04/21/2	21 07:27	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qua
200.8 MET ICPMS Drinking Water		Method: EPA 20 tical Services -			,			
Lead	2.1		1.0	1		04/26/21 16:	18 7439-92-1	

REPORT OF LABORATORY ANALYSIS





Sample: 011	Lab ID: 701	70347011	Collected: 04/2	1/21 07:27	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Lim	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Meta Pace Analytica							
Lead	1.8	ug/L	1	0 1		04/26/21 16:	19 7439-92-1	
Sample: 012	Lab ID: 701	70347012	Collected: 04/2	1/21 07:29	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Lim	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Meti Pace Analytica							
Lead	33.3	ug/L	1	0 1		04/26/21 16:2	22 7439-92-1	
Sample: 013	Lab ID: 701	70347013	Collected: 04/2	1/21 07:29	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Lim	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Meth Pace Analytica							
Lead	<1.0	ug/L	1	0 1		04/26/21 16:2	23 7439-92-1	
Sample: 014	Lab ID: 701	70347014	Collected: 04/2	1/21 07:30	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Lim	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Meth Pace Analytica							
Lead	3.0	ug/L	1	0 1		04/26/21 16:2	26 7439-92-1	
Sample: 015	Lab ID: 701	70347015	Collected: 04/2	1/21 07:28	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Lim	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Meth							
Lead	<1,0	ug/L	1	0 1		04/26/21 16:2	7 7439-92-1	

REPORT OF LABORATORY ANALYSIS

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Page 5 of 61





Project:

LEADS IN SCHOOL 4/21

Sample: 016	Lab ID: 701	70347016	Collected:	04/21/2	1 07:28	Received: 04	4/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Repor	t Limit	DF	Prepared	Analyzed	CAS No.	Qua
200.8 MET ICPMS Drinking Water	Analytical Meti Pace Analytica								
Lead	1.0	ug/L		1.0	1		04/26/21 16:2	9 7439-92-1	
Sample: 017	Lab ID: 701	70347017	Collected:	04/21/2	1 07:31	Received: 04	4/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Repor	t Limit	DF	Prepared	Analyzed	CAS No.	Qua
200.8 MET ICPMS Drinking Water	Analytical Meti Pace Analytica								
Lead	4.6	ug/L		1.0	1		04/26/21 16:3	0 7439-92-1	
Sample: 018	Lab ID: 701	70347018	Collected:	04/21/2	1 07:32	Received: 04	1/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Repor	t Limit	DF	Prepared	Analyzed	CAS No.	Qua
200.8 MET ICPMS Drinking Water	Analytical Meth Pace Analytica								
Lead	9.2	ug/L		1.0	1		04/26/21 16:3	1 7439-92-1	

200.8 MET ICPMS Drinking Water

200.8 MET ICPMS Drinking Water

Parameters

Analytical Method: EPA 200.8 Pace Analytical Services - Melville

Units

Units

Lead

Lead

Sample: 019

3.7 ug/L 1.0 1

Report Limit

Report Limit

Lab ID: 70170347019 Collected: 04/21/21 07:32 Received: 04/22/21 09:40 Matrix: Drinking Water

Lab ID: 70170347020 Collected: 04/21/21 07:33 Received: 04/22/21 09:40 Matrix: Drinking Water

Prepared

Prepared

DF

DF

04/26/21 16:32 7439-92-1

CAS No.

CAS No.

Qual

Qual

Analyzed

Analyzed

Sample: 020 Parameters

> Analytical Method: EPA 200.8 Pace Analytical Services - Melville

4.2

Results

Results

ug/L

1.0 1

04/26/21 16:33 7439-92-1

REPORT OF LABORATORY ANALYSIS





Project: LEADS IN SCHOOL 4/21
Pace Project No.: 70170347

Date: 04/27/2021 03:57 PM

Lab ID: 701	70347021	Collected: 04/21/2	21 07:33	Received:	04/22/21 09:40	Matrix: Drinking	Water
Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qua
13.1	ug/L	1.0	1		04/26/21 16:	36 7439-92-1	
Lab ID: 701	70347022	Collected: 04/21/2	21 07:34	Received:	04/22/21 09:40	Matrix: Drinking	y Water
Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
17,4	ug/L	1.0	1		04/26/21 16:4	42 7439-92-1	
Lab ID: 701	70347023	Collected: 04/21/2	21 07:35	Received:	04/22/21 09:40	Matrix: Drinking	Water
Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
15.7	ug/L	1.0	1		04/26/21 16:4	43 7439-92-1	
Lab ID: 701	70347024	Collected: 04/21/2	21 07:35	Received:	04/22/21 09:40	Matrix: Drinking	Water
Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
18.7	ug/L	1.0	1		04/26/21 16:4	14 7439-92-1	
Lab ID: 701	70347025	Collected: 04/21/2	21 07:36	Received:	04/22/21 09:40	Matrix: Drinking	Water
Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
15.9	ug/L	1.0	1		04/26/21 16:4	15 7439-92-1	
	Results Analytical Mett Pace Analytical 13.1 Lab ID: 701 Results Analytical Mett Pace Anal	Analytical Method: EPA 20 Pace Analytical Services 13.1 ug/L Lab ID: 70170347022 Results Units Analytical Method: EPA 20 Pace Analytical Services 17.4 ug/L Lab ID: 70170347023 Results Units Analytical Method: EPA 20 Pace Analytical Services 15.7 ug/L Lab ID: 70170347024 Results Units Analytical Method: EPA 20 Pace Analytical Services 18.7 ug/L Lab ID: 70170347025 Results Units Analytical Method: EPA 20 Pace Analytical Services 18.7 ug/L Lab ID: 70170347025 Results Units Analytical Method: EPA 20 Pace Analytical Services 18.7 ug/L	Results	Results	Analytical Method: EPA 200.8 Pace Analytical Services - Melville 13.1 ug/L 1.0 1 Lab ID: 70170347022 Collected: 04/21/21 07:34 Received: Results Units Report Limit DF Prepared Analytical Method: EPA 200.8 Pace Analytical Services - Melville 17.4 ug/L 1.0 1 Lab ID: 70170347023 Collected: 04/21/21 07:35 Received: Results Units Report Limit DF Prepared Analytical Method: EPA 200.8 Pace Analytical Services - Melville 15.7 ug/L 1.0 1 Lab ID: 70170347024 Collected: 04/21/21 07:35 Received: Results Units Report Limit DF Prepared Analytical Method: EPA 200.8 Pace Analytical Services - Melville 15.7 ug/L 1.0 1 Lab ID: 70170347024 Collected: 04/21/21 07:35 Received: Results Units Report Limit DF Prepared Analytical Method: EPA 200.8 Pace Analytical Services - Melville 18.7 ug/L 1.0 1 Lab ID: 70170347025 Collected: 04/21/21 07:36 Received: Results Units Report Limit DF Prepared Analytical Method: EPA 200.8 Pace Analytical Services - Melville	Results	Results

REPORT OF LABORATORY ANALYSIS





ANALYTICAL RESULTS

Project:

LEADS IN SCHOOL 4/21

Pace Project No.: 70170347

Sample: 026

Lab ID:	70170347026	Collected; 04/21/2	21 07:36	Received:	04/22/21 09:40	Matrix: Drinking	Water
Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual

Parameters 200.8 MET ICPMS Drinking Water

Analytical Method: EPA 200.8

Pace Analytical Services - Melville

Pace Analytical Services - Melville

ug/L

<1.0

ug/L

Lead

1.0 1

04/26/21 16:46 7439-92-1

04/26/21 16:53 7439-92-1

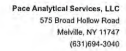
Lab ID: 701	70347027	Collected:	04/21/2	1 07:41	Received:	04/22/21 09:40	Matrix: Drinking	Water
Results	Units	Report	Limit	DF	Prepared	Analyzed	CAS No.	Qual
<1.0	ug/L		1.0	1		04/26/21 16:4	47 7439-92-1	
Lab ID: 701	70347028	Collected:	04/21/2	1 07:41	Received:	04/22/21 09:40	Matrix: Drinking	Water
Results	Units	Report	Limit	DF	Prepared	Analyzed	CAS No.	Qual
<1.0	ug/L		1.0	1		04/26/21 16:4	18 7439-92-1	
Lab ID: 701	70347029	Collected:	04/21/2	1 07:40	Received:	04/22/21 09:40	Matrix: Drinking	Water
Results	Units	Report	Limit	DF	Prepared	Analyzed	CAS No.	Qual
1.1	ug/L		1.0	1		04/26/21 16:5	50 7439-92-1	
Lab ID: 701	70347030	Collected:	04/21/2	1 07:40	Received:	04/22/21 09:40	Matrix: Drinking	Water
Results	Units	Report	Limit	DF	Prepared	Analyzed	CAS No.	Qual
	Results Analytical Meth Pace Analytical <1.0 Lab ID: 701 Results Analytical Meth Pace Analytical <1.0 Lab ID: 701 Results Analytical Meth Pace Anal	Analytical Method: EPA 20 Pace Analytical Services - <1.0 ug/L Lab ID: 70170347028 Results Units Analytical Method: EPA 20 Pace Analytical Services - <1.0 ug/L Lab ID: 70170347029 Results Units Analytical Method: EPA 20 Pace Analytical Services - 1.1 ug/L Lab ID: 70170347030	Analytical Method: EPA 200.8 Pace Analytical Services - Melville <1.0 ug/L Lab ID: 70170347028 Collected: Results Units Report Analytical Method: EPA 200.8 Pace Analytical Services - Melville <1.0 ug/L Lab ID: 70170347029 Collected: Results Units Report Analytical Method: EPA 200.8 Pace Analytical Services - Melville 1.1 ug/L Lab ID: 70170347030 Collected:	Results	Results	Results	Results	Results

REPORT OF LABORATORY ANALYSIS

1.0 1

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Lead





Project:

LEADS IN SCHOOL 4/21

Pace Project No.: 70170347

rinking Water
No. Qua
92-1
rinking Water
No. Qua
92-1
rinking Water
No. Qual
02-1
rinking Water
No. Qual
12-1
rinking Water
No. Qual
2-1

REPORT OF LABORATORY ANALYSIS





Project:

LEADS IN SCHOOL 4/21

Pace Project No.: 70170347

Analytical N Pace Analy 2.0	Units Method: EPA 20 rtical Services - ug/L		21 07:16 DF	Received: Prepared	04/22/21 09:40 Analyzed	Matrix: Drinking CAS No.	Water Qual
Analytical I Pace Analy 2.0	Method: EPA 20 tical Services -	00.8 Melville	DF	Prepared	Analyzed	CAS No.	Qual
Pace Analy 2.0	tical Services -	Melville					
	ug/L	1.0					
1 1 15			1		04/26/21 17:0	01 7439-92-1	
Lab ID:	70170347037	Collected: 04/21/2	21 07:16	Received:	04/22/21 09:40	Matrix: Drinking	Water
Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
2.9	ug/L	1.0	1		04/26/21 17:0	3 7439-92-1	
Lab ID:	70170347038	Collected: 04/21/2	21 07:16	Received:	04/22/21 09:40	Matrix: Drinking	Water
Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qua
2.2	l ug/L	1.0	1		04/26/21 17:0	06 7439-92-1	
Lab ID:	70170347039	Collected: 04/21/2	21 07:15	Received:	04/22/21 09:40	Matrix: Drinking	Water
Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
6.3	ug/L	1.0	1		04/26/21 17:0	7 7439-92-1	
Lab ID:	70170347040	Collected: 04/21/2	21 07;14	Received:	04/22/21 09:40	Matrix: Drinking	Water
Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<1.0	ug/L	1.0	1		04/26/21 17:0	8 7439-92-1	
	Analytical I Pace Analy 2.9 Lab ID: Results Analytical I Pace Analy 2.2 Lab ID: Results Analytical I Pace Analy 6.3 Lab ID: Results Analytical I Pace Analy Pace Analy Analytical I Pace Analy	Analytical Method: EPA 20 Pace Analytical Services - 2.9 ug/L Lab ID: 70170347038 Results Units Analytical Method: EPA 20 Pace Analytical Services - 2.2 ug/L Lab ID: 70170347039 Results Units Analytical Method: EPA 20 Pace Analytical Services - 6.3 ug/L Lab ID: 70170347040 Results Units Analytical Method: EPA 20 Pace Analytical Services - Analytical Method: EPA 20 Pace Analytical Services -	Analytical Method: EPA 200.8 Pace Analytical Services - Melville 2.9 ug/L 1.0 Lab ID: 70170347038 Collected: 04/21/2 Results Units Report Limit Analytical Method: EPA 200.8 Pace Analytical Services - Melville 2.2 ug/L 1.0 Lab ID: 70170347039 Collected: 04/21/2 Results Units Report Limit Analytical Method: EPA 200.8 Pace Analytical Services - Melville 6.3 ug/L 1.0 Lab ID: 70170347040 Collected: 04/21/2 Results Units Report Limit Analytical Method: EPA 200.8 Pace Analytical Services - Melville 6.3 ug/L 1.0 Analytical Method: EPA 200.8 Pace Analytical Services - Melville	Analytical Method: EPA 200.8 Pace Analytical Services - Melville 2.9	Analytical Method: EPA 200.8 Pace Analytical Services - Melville 2.9	Analytical Method: EPA 200.8 Pace Analytical Services - Melville 2.9	Analytical Method: EPA 200.8 Pace Analytical Services - Melville 2.9

REPORT OF LABORATORY ANALYSIS

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Page 10 of 61





Project:

LEADS IN SCHOOL 4/21

Pace Project No.: Sample: 041

70170347

Results

Lab ID: 70170347041

Report Limit

DF

1

Collected: 04/21/21 07:10 Received: 04/22/21 09:40 Matrix: Drinking Water

Prepared

CAS No.

Qual

Qual

Qual

Qual

Qual

200.8 MET ICPMS Drinking Water

Parameters

Analytical Method: EPA 200.8

Units

ug/L

Units

ug/L

Pace Analytical Services - Melville

Lead

Lead

Lead

Lead

1.0

04/26/21 17:11 7439-92-1

Analyzed

Sample: 042

Results

Report Limit

Report Limit

Report Limit

Report Limit

Lab ID: 70170347042 Collected: 04/21/21 07:10 Received: 04/22/21 09:40 Matrix: Drinking Water DF Prepared Analyzed

Prepared

Prepared

Prepared

Collected: 04/21/21 07:09 Received: 04/22/21 09:40 Matrix: Drinking Water

Collected: 04/21/21 07:50 Received: 04/22/21 09:40 Matrix: Drinking Water

CAS No.

Parameters

200.8 MET ICPMS Drinking Water

Analytical Method: EPA 200.8

Pace Analytical Services - Melville 5,9

1.0

04/26/21 17:14 7439-92-1

Sample: 043

Parameters

Lab ID: 70170347043 Units

Collected: 04/21/21 07:11

DF

DF

Analyzed

Analyzed

Analyzed

Received: 04/22/21 09:40 Matrix: Drinking Water

CAS No.

CAS No.

CAS No.

200.8 MET ICPMS Drinking Water

Analytical Method: EPA 200.8 Pace Analytical Services - Melville

<1.0

ug/L

1.0

04/26/21 17:15 7439-92-1

Sample: 044

Parameters 200.8 MET ICPMS Drinking Water

200.8 MET ICPMS Drinking Water

Date: 04/27/2021 03:57 PM

Results Units

Lab ID: 70170347044

Analytical Method: EPA 200,8 Pace Analytical Services - Melville

2.0

ug/L

1.0 1

04/26/21 17:18 7439-92-1

Sample: 045

Parameters Results

Units Analytical Method: EPA 200.8

Lab ID: 70170347045

Pace Analytical Services - Melville

Lead

<1.0

ug/L

1.0 1

DF

04/26/21 17:20 7439-92-1

REPORT OF LABORATORY ANALYSIS





Project:

Sample: 046

LEADS IN SCHOOL 4/21

Pace Project No.: 70170347

Date: 04/27/2021 03:57 PM

46	Lab ID:	70170347046	Collected: 04/21/2	21 07:08	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual

200.8 MET ICPMS Drinking Water	Analytical Meti Pace Analytica								
Lead	<1.0	ug/L		1.0	1		04/26/21 17:	21 7439-92-1	
Sample: 047	Lab ID: 701	70347047	Collected:	04/21/2	1 07:06	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Repor	t Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Meth Pace Analytica								
Lead	<1.0	ug/L		1.0	1		04/26/21 17:	22 7439-92-1	
Sample: 048	Lab ID: 701	70347048	Collected:	04/21/2	1 07:08	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Repor	t Limit	DF	Prepared	Analyzed	CAS No.	Qua
200.8 MET ICPMS Drinking Water	Analytical Meti Pace Analytica								
Lead	<1.0	ug/L		1.0	1		04/26/21 17:	23 7439-92-1	
Sample: 049	Lab ID: 701	70347049	Collected:	04/21/2	1 07:38	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Repor	t Limit	DF	Prepared	Analyzed	CAS No.	Qua
200.8 MET ICPMS Drinking Water	Analytical Meth Pace Analytica						,		
Lead	21.8	ug/L		1.0	1		04/26/21 17:2	24 7439-92-1	
Sample: 050	Lab ID: 701	70347050	Collected:	04/21/2	1 07:18	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Repor	t Limit	DF	Prepared	Analyzed	CAS No.	Qua
200.8 MET ICPMS Drinking Water	Analytical Meti Pace Analytica								
	49.7	ug/L		1.0	1				

REPORT OF LABORATORY ANALYSIS





Project:

LEADS IN SCHOOL 4/21

Pace Project No.: 70170347								
Sample: 051	Lab ID: 70	170347051	Collected: 04/21/	21 07:20	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic							
Lead	<1.0	ug/L	1.0	1		04/26/21 17:2	26 7439-92-1	
Sample: 052	Lab ID: 70	170347052	Collected: 04/21/	21 07:13	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic							
Lead	1.7	ug/L	1.0	1		04/26/21 17:3	32 7439-92-1	
Sample: 053	Lab ID: 70	170347053	Collected: 04/21/	21 07:46	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic							
Lead	3.8	ug/L	1.0	1		04/26/21 17:3	3 7439-92-1	
Sample: 054	Lab ID: 70	170347054	Collected: 04/21/	21 07:47	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200,8 MET ICPMS Drinking Water	Analytical Me Pace Analytic							
Lead	10.3	ug/L	1.0	1		04/26/21 17:3	4 7439-92-1	
Sample: 055	Lab ID: 70	170347055	Collected: 04/21/	21 07:10	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic							

REPORT OF LABORATORY ANALYSIS

1.8

1.0 1

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Lead

04/26/21 17:35 7439-92-1





Project:

LEADS IN SCHOOL 4/21

Pace Project No.:

70170347 Sample: 056 Lab ID: 70170347056 Collected: 04/21/21 07:05 Received: 04/22/21 09:40 Matrix: Drinking Water Parameters Results Units Report Limit DF Prepared Analyzed CAS No. Qual 200.8 MET ICPMS Drinking Water Analytical Method: EPA 200.8 Pace Analytical Services - Melville Lead ug/L 1.0 1 04/26/21 17:36 7439-92-1 Sample: 057 Received: 04/22/21 09:40 Matrix: Drinking Water Lab ID: 70170347057 Collected: 04/21/21 07:51 Parameters Results Units Report Limit DF Prepared Analyzed CAS No. Qual 200.8 MET ICPMS Drinking Water Analytical Method: EPA 200.8 Pace Analytical Services - Melville Lead 2.2 ug/L 1.0 04/26/21 17:37 7439-92-1 Sample: 100 Lab ID: 70170347058 Collected: 04/21/21 05:10 Received: 04/22/21 09:40 Matrix: Drinking Water Parameters Units Report Limit DF Prepared Analyzed CAS No. Qual 200.8 MET ICPMS Drinking Water Analytical Method: EPA 200.8 Pace Analytical Services - Melville Lead 1.5 ug/L 1.0 1 04/26/21 17:38 7439-92-1 Sample: 101 Lab ID: 70170347059 Collected: 04/21/21 05:12 Received: 04/22/21 09:40 Matrix: Drinking Water Parameters Results Units Report Limit Prepared Analyzed Qual 200.8 MET ICPMS Drinking Water Analytical Method: EPA 200.8 Pace Analytical Services - Melville Lead 10.8 ug/L 1.0 1 04/26/21 17:39 7439-92-1 Sample: 102 Lab ID: 70170347060 Collected: 04/21/21 05:13 Received: 04/22/21 09:40 Matrix: Drinking Water Results **Parameters** Units Report Limit DF Prepared Analyzed CAS No. Qual 200,8 MET ICPMS Drinking Water Analytical Method: EPA 200.8 Pace Analytical Services - Melville

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1.0 1

1.8

ug/L

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Lead

04/26/21 17:40 7439-92-1



Project:

LEADS IN SCHOOL 4/21

Pace Project No.: 70170347

Date: 04/27/2021 03:57 PM

Pace Project No.: 70170347								
Sample: 103	Lab ID: 701	70347061	Collected: 04/21/	21 05:14	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qua
200.8 MET ICPMS Drinking Water	Analytical Meth Pace Analytica							
Lead	3.2	ug/L	1,0	1		04/26/21 17:4	5 7439-92-1	M1
Sample: 104	Lab ID: 701	70347062	Collected: 04/21/	21 05:14	Received:	04/22/21 09:40	Matrix: Drinking	y Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Methodology Pace Analytical							
Lead	3,8	ug/L	1.0	1		04/26/21 17:4	9 7439-92-1	
Sample: 105	Lab ID: 701	70347063	Collected: 04/21/	21 05:16	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Methodology Pace Analytica							
Lead	3.1	ug/L	1.0	1		04/26/21 17:5	0 7439-92-1	
Sample: 106	Lab ID: 701	70347064	Collected: 04/21/	21 05:17	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Meth Pace Analytica							
Lead	2.6	ug/L	1.0	1		04/26/21 17:5	1 7439-92-1	
Sample: 107	Lab (D: 701)	70347065	Collected: 04/21/2	21 05:18	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Meth							
Lead	6.3	ug/L	1.0	1		04/26/21 17:5	2 7439-92-1	

REPORT OF LABORATORY ANALYSIS





Project:

LEADS IN SCHOOL 4/21

Pace Project No.: 70170347

Sample: 108	Lab ID:	70170347066	Collected: 04/21/	21 05:19	Received;	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qua
200.8 MET ICPMS Drinking Water		Method: EPA 20 ytical Services -						
Lead	5,	9 ug/L	1.0	1		04/26/21 17:5	3 7439-92-1	
Sample: 109	Lab ID:	70170347067	Collected: 04/21/	21 05:20	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qua
200.8 MET ICPMS Drinking Water	the second secon	Method: EPA 20 ytical Services -						
Lead	9,	3 ug/L	1.0	1		04/26/21 17:5	4 7439-92-1	
Sample: 110	Lab ID:	70170347068	Collected: 04/21/	21 05:21	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qua
200.8 MET ICPMS Drinking Water		Method: EPA 20 ytical Services -						
Lead	1.1	ug/L	1.0	4		04/26/21 17:5	7 7439-92-1	
Sample: 111	Lab ID:	70170347069	Collected: 04/21/2	21 05:22	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qua
200,8 MET ICPMS Drinking Water		Method: EPA 20 ytical Services -						
Lead	2.9	ug/L	1.0	1		04/26/21 17:5	8 7439-92-1	
Sample: 112	Lab ID:	70170347070	Collected: 04/21/2	21 05:23	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Method: EPA 20 /tical Services -						7

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Page 16 of 61





Project:

LEADS IN SCHOOL 4/21

Pace Project No.: 70170347

Pace Project No.: 70170347								
Sample: 113	Lab ID: 7	0170347071	Collected: 04/21/	21 05:24	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200,8 MET ICPMS Drinking Water		lethod: EPA 20 ical Services						
Lead	4.3	ug/L	1.0	1		04/26/21 18:0	00 7439-92-1	
Sample: 114	Lab ID: 7	0170347072	Collected: 04/21/	21 05:25	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Résults	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		lethod: EPA 20 ical Services -						
Lead	2.6	ug/L	1.0	1		04/26/21 18:0	04 7439-92-1	
Sample: 116	Lab ID: 7	0170347073	Collected: 04/21/	21 05:26	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		ethod: EPA 20						
Lead	5.1	ug/L	1.0	1		04/26/21 18:0	05 7439-92-1	
Sample: 117	Lab ID: 7	0170347074	Collected: 04/21/2	21 05:26	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		ethod: EPA 20				,		
Lead	39.8	ug/L	1.0	1		04/26/21 18:0	06 7439-92-1	
Sample: 118	Lab ID: 70	0170347075	Collected: 04/21/2	21 05:29	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		ethod: EPA 20						
Lead	1.4	ug/L	1.0	1		04/26/21 18:0	7 7439-92-1	

REPORT OF LABORATORY ANALYSIS

Date: 04/27/2021 03:57 PM



Project:

LEADS IN SCHOOL 4/21

Pace Project No.: 70170347

Lab ID: 7	0170347076	Collected: 04/21	21 05:37	Received:	04/22/21 09:40	Matrix; Drinking	Water			
Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qua			
<1.0	ug/L	1.0	1		04/26/21 18:	10 7439-92-1				
Lab ID: 7	0170347077	Collected: 04/21/	21 05:39	Received:	04/22/21 09:40	Matrix: Drinking	Water			
Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual			
	10.5 (1) 10.1 (1) 10.									
1.7	ug/L	1.0	1		04/26/21 18:	11 7439-92-1				
Lab ID: 7	0170347078	Collected: 04/21/	21 05:42	Received:	04/22/21 09:40	Matrix: Drinking	Water			
Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qua			
<1.0	ug/L	1.0	1		04/26/21 18:1	12 7439-92-1				
Lab ID: 7	0170347079	Collected: 04/21/	21 05:55	Received:	04/22/21 09:40	Matrix: Drinking	Water			
Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual			
1.1	ug/L	1.0	1		04/26/21 18:1	13 7439-92-1				
Lab ID: 7	0170347080	Collected: 04/21/	21 05:55	Received:	04/22/21 09:40	Matrix: Drinking	Water			
Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual			
	lethod: EPA 20 ical Services -									
	Results Analytical M Pace Ana	Analytical Method: EPA 20 Pace Analytical Services <1.0 ug/L Lab ID: 70170347077 Results Units Analytical Method: EPA 20 Pace Analytical Services 1.7 ug/L Lab ID: 70170347078 Results Units Analytical Method: EPA 20 Pace Analytical Services <1.0 ug/L Lab ID: 70170347079 Results Units Analytical Method: EPA 20 Pace Analytical Services 1.1 ug/L Lab ID: 70170347080	Results Units Report Limit Analytical Method: EPA 200.8 Pace Analytical Services - Melville <1.0 ug/L 1.0 Lab ID: 70170347077 Collected: 04/21/ Results Units Report Limit Analytical Method: EPA 200.8 Pace Analytical Services - Melville 1.7 ug/L 1.0 Lab ID: 70170347078 Collected: 04/21/ Results Units Report Limit Analytical Method: EPA 200.8 Pace Analytical Services - Melville <1.0 ug/L 1.0 Lab ID: 70170347079 Collected: 04/21/ Results Units Report Limit Analytical Method: EPA 200.8 Pace Analytical Services - Melville <1.0 ug/L 1.0 Lab ID: 70170347079 Collected: 04/21/ Results Units Report Limit Analytical Method: EPA 200.8 Pace Analytical Services - Melville 1.1 ug/L 1.0 Lab ID: 70170347080 Collected: 04/21/	Results	Results	Results	Results			

REPORT OF LABORATORY ANALYSIS



Project:

LEADS IN SCHOOL 4/21

Pace Project No.: 70170

Pace Project No.: 70170347								
Sample: 124	Lab ID: 701	70347081	Collected: 04/21/	21 05:56	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica							
Lead	1,1	ug/L	1.0	1		04/26/21 18:	17 7439-92-1	
Sample: 125	Lab ID: 701	70347082	Collected: 04/21/	21 05:57	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica							
Lead	1,9	ug/L	1.0	1		04/26/21 18:2	23 7439-92-1	
Sample: 126	Lab ID: 701	70347083	Collected: 04/21/	21 05:58	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica							
Lead	3.8	ug/L	1.0	1		04/26/21 18:2	24 7439-92-1	
Sample: 128	Lab ID: 701	70347084	Collected: 04/21/	21 07:55	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica							
Lead	<1.0	ug/L	1.0	1		04/26/21 18:2	25 7439-92-1	
Sample: 130	Lab ID: 701	70347085	Collected: 04/21/	21 08:26	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met			7				
Lead	<1.0	ug/L	1.0	1		04/26/21 18:2	26 7439-92-1	

REPORT OF LABORATORY ANALYSIS



Project:

LEADS IN SCHOOL 4/21

200.8 MET ICPMS Drinking Water

Date: 04/27/2021 03:57 PM

Lead

Pace Project No.: 70170347									
Sample: 131	Lab ID: 70	70347086	Collected: 04	/21/2	1 05:34	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Lin	nit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytic								
Lead	<1.0	ug/L		1.0	1		04/26/21 18:2	27 7439-92-1	
Sample: 132	Lab ID: 701	70347087	Collected: 04	/21/2	1 05:32	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Lin	mit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytic								
Lead	1.5	ug/L		1.0	1		04/26/21 18:2	28 7439-92-1	
Sample: 133	Lab ID: 701	70347088	Collected: 04	/21/2	1 05:31	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Lir	nit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytic								
Lead	2.0	ug/L		1.0	1		04/26/21 18:2	9 7439-92-1	
Sample: 134	Lab ID: 701	70347089	Collected: 04	/21/2	1 05:46	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Lin	nit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytical								
Lead	17.2	ug/L		1.0	1		04/26/21 18:3	0 7439-92-1	
Sample: 135	Lab ID: 701	70347090	Collected: 04	/21/2	1 05:46	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Lir	nit	DF	Prepared	Analyzed	CAS No.	Qual

REPORT OF LABORATORY ANALYSIS

1.0 1

Analytical Method: EPA 200.8 Pace Analytical Services - Melville

1.5 ug/L

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Project:

LEADS IN SCHOOL 4/21

Pace Project No.: 70170347

Pace Project No.: 70170347 Sample: 136	Lab ID: 7	0170347091	Collected: 04/21/	24 05.47	Deserved	04/00/04 00 40	Markin Balan	1At- Lan
						04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200,8 MET ICPMS Drinking Water	Analytical M	lethod: EPA 20	8.00					
	Pace Analyt	ical Services -	Melville					
Lead	1.3	ug/L	1.0	1		04/26/21 18:	32 7439-92-1	
Sample: 137	Lab ID: 7	0170347092	Collected: 04/21/	21 05:40	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	The second secon	lethod: EPA 20 ical Services -						
Lead	1.2	ug/L	1.0	1		04/26/21 18:	38 7439-92-1	
Sample: 138	Lab ID: 7	0170347093	Collected: 04/21/	21 05:40	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		lethod: EPA 20 ical Services -						
Lead	<1.0	ug/L	1.0	1		04/26/21 18:	39 7439-92-1	
Sample: 139	Lab ID: 7	0170347094	Collected: 04/21/	21 05:43	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		ethod: EPA 20 ical Services -						
Lead	2.7	ug/L	1.0	1		04/26/21 18:4	40 7439-92-1	
Sample: 140	Lab ID: 7	0170347095	Collected: 04/21/2	21 05:45	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		ethod: EPA 20						
Lead	1.2	ug/L	1.0	1		04/26/21 18:4	11 7439-92-1	

REPORT OF LABORATORY ANALYSIS

Date: 04/27/2021 03:57 PM



Page 22 of 61



ANALYTICAL RESULTS

Project:

LEADS IN SCHOOL 4/21

Pace Project No :

Date: 04/27/2021 03:57 PM

70170347

Sample: 141	Lab ID: 70	170347096	Collected: 04/2	21/21 05:45	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Lim	t DF	Prepared	Analyzed	CAS No.	Qua
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic							
Lead	8.5	ug/L	1	.0 1		04/26/21 18:4	42 7439-92-1	
Sample: 142	Lab ID: 70	170347097	Collected: 04/2	21/21 05:50	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Lim	t DF	Prepared	Analyzed	CAS No.	Qua
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic							
Lead	<1.0	ug/L	1	.0 1		04/26/21 18:4	43 7439-92-1	
Sample: 143	Lab ID: 70	170347098	Collected: 04/2	1/21 05:51	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Lim	t DF	Prepared	Analyzed	CAS No.	Qua
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic							
Lead	<1.0	ug/L	1	.0 1		04/26/21 18:4	14 7439-92-1	
Sample: 144	Lab ID: 70	170347099	Collected: 04/2	1/21 05:52	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Lim	t DF	Prepared	Analyzed	CAS No.	Qua
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic							
Lead	<1.0	ug/L	1	.0 1		04/26/21 18:4	15 7439-92-1	
Sample: 145	Lab ID: 70	170347100	Collected: 04/2	1/21 05:52	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limi	t DF	Prepared	Analyzed	CAS No.	Qua
200.8 MET ICPMS Drinking Water	Analytical Me						•	

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Project:

LEADS IN SCHOOL 4/21

Sample: 146	Lab ID: 70	170247404	Collected:	04/04/0	14 05.50	Deschado	04/00/04 00 40	Day Serv	***
	Lab ID. 70	170347101	Collected;	04/21/2	21 05:53	Received:	04/22/21 09:40	Matrix: Drinking	g water
Parameters	Results	Units	Repor	t Limit	DF	Prepared	Analyzed	CAS No.	Qua
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic								
Lead	2.8	ug/L		1.0	1		04/26/21 18:	52 7439-92-1	
Sample: 147	Lab ID: 70	170347102	Collected:	04/21/2	21 05:54	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Repor	t Limit	DF	Prepared	Analyzed	CAS No.	Qua
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic								
Lead	<1.0	ug/L		1.0	1		04/26/21 18:5	55 7439-92-1	
Sample: 148	Lab ID: 70	170347103	Collected:	04/21/2	21 06:30	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Repor	Limit	DF	Prepared	Analyzed	CAS No.	Qua
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic								
Lead	1.2	ug/L		1.0	1		04/26/21 18:5	56 7439-92-1	
Sample: 149	Lab ID: 70	170347104	Collected:	04/21/2	1 06:32	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report	Limit	DF	Prepared	Analyzed	CAS No.	Qua
200,8 MET ICPMS Drinking Water	Analytical Me Pace Analytic			7					
Lead	<1.0	ug/L		1.0	1		04/26/21 18:5	57 7439-92-1	
Sample: 150	Lab ID: 70	70347105	Collected:	04/21/2	1 06:00	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report	Limit	DF	Prepared	Analyzed	CAS No.	Qual

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ug/L

04/26/21 18:58 7439-92-1





Project:

LEADS IN SCHOOL 4/21

Pace Project No.;

70170347

Pace Project No.: 70170347									
Sample: 151	Lab ID: 701	70347106	Collected:	04/21/2	1 06:00	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Repor	t Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Meti Pace Analytica								
Lead	1.8	ug/L		1.0	1		04/26/21 19:0	1 7439-92-1	
Sample: 152	Lab ID; 701	70347107	Collected:	04/21/2	1 06:04	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Repor	t Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Meti Pace Analytica								
Lead	2.9	ug/L		1.0	1		04/26/21 19:0	2 7439-92-1	
Sample: 153	Lab ID: 701	70347108	Collected:	04/21/2	1 06:05	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Repor	t Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Meti Pace Analytica								
Lead	4.6	ug/L		1.0	1		04/26/21 19:0	3 7439-92-1	
Sample: 154	Lab ID: 701	70347109	Collected:	04/21/2	1 06:01	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Repor	t Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Meti Pace Analytica								
Lead	6.2	ug/L		1.0	1		04/26/21 19:0	5 7439-92-1	
Sample: 155	Lab ID: 701	70347110	Collected:	04/21/2	1 07:56	Received: (04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report	t Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Meth								
Lead	<1.0	ug/L		1.0	1		04/26/21 19:0	6 7439-92-1	

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Project:

LEADS IN SCHOOL 4/21

Pace Project No.: 70

70170347

Sample: 156	Lab ID:	70170347111	Collected: 04/21/	21 06:34	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Method: EPA 20						
Lead	7.1	ug/L	1.0	1		04/26/21 19:0	7439-92-1	
Sample: 157	Lab ID:	70170347112	Collected: 04/21/	21 06:35	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Method: EPA 20 dical Services						
Lead	<1.0	ug/L	1.0	1		04/26/21 19:	10 7439-92-1	
Sample: 200	Lab ID:	70170347113	Collected: 04/21/	21 06:26	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Method: EPA 20						
Lead	3.3	ug/L	1.0	1		04/26/21 19:1	11 7439-92-1	
Sample: 201	Lab ID:	70170347114	Collected: 04/21/	21 06:26	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Method: EPA 20 tical Services -						
Lead	1.8	ug/L	1.0	1		04/26/21 19:1	4 7439-92-1	
Sample: 202	Lab ID: 1	70170347115	Collected: 04/21/2	21 06:24	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Method: EPA 20 tical Services -						
Lead	<1.0	ug/L	1.0	-1		04/26/21 19:1	2.0.2.0.5	

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Project:

Lead

Date: 04/27/2021 03:57 PM

LEADS IN SCHOOL 4/21

Sample: 203	Lab ID: 7	0170347116	Collected:	04/21/2	21 06:25	Received:	04/22/21 09:40	Matrix: Drinking	n Water
Parameters				7 7 - 40					
Parameters	Results	Units	Report	Limit	DF	Prepared	Analyzed	CAS No.	Qual
200,8 MET ICPMS Drinking Water		ethod: EPA 2							
	Pace Analyt	cal Services	Melville .						
Lead	<1.0	ug/L		1.0	1		04/26/21 19:	16 7439-92-1	
Sample: 204	Lab ID: 7	0170347117	Collected:	04/21/2	21 06:23	Received:	04/22/21 09:40	Matrix: Drinking	g Water
Parameters	Results	Units	Report	Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		ethod: EPA 20 cal Services -							
Lead	<1.0	ug/L		1.0	1		04/26/21 19:	17 7439-92-1	
Sample: 205	Lab ID: 7	0170347118	Collected:	04/21/2	21 06:22	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report	Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		ethod: EPA 20 cal Services -							
Lead	1.5	ug/L		1.0	1		04/26/21 19:	19 7439-92-1	
Sample: 206	Lab ID: 70	170347119	Collected:	04/21/2	1 06:19	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report	Limit	DF	Prepared	Analyzed	CAS No.	Qual
200,8 MET ICPMS Drinking Water		ethod: EPA 20 cal Services -							
Lead	2.5	ug/L		1.0	1		04/26/21 19:2	20 7439-92-1	
Sample: 207	Lab ID: 70	170347120	Collected:	04/21/2	1 06:20	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report	Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me	ethod: EPA 20							

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Project:

LEADS IN SCHOOL 4/21

Pace Project No.: 70

Date: 04/27/2021 03:57 PM

70170347

Pace Project No.: 70170347								
Sample: 208	Lab ID; 701	170347121	Collected: 04/21/2	21 06:21	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytic							
Lead	3,5	ug/L	1,0	1		04/26/21 19:	24 7439-92-1	
Sample: 209	Lab ID: 701	70347122	Collected: 04/21/2	21 06:16	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytic							
Lead	4.8	ug/L	1.0	1		04/26/21 19:2	29 7439-92-1	
Sample: 210	Lab ID: 701	70347123	Collected: 04/21/2	21 06:17	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytic							
Lead	1.5	ug/L	1.0	1		04/26/21 19:	30 7439-92-1	
Sample: 211	Lab ID: 701	170347124	Collected: 04/21/2	21 06:15	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytical							
Lead	1.8	ug/L	1.0	1		04/26/21 19:3	31 7439-92-1	
Sample: 212	Lab ID: 701	70347125	Collected: 04/21/2	21 06:15	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica				,			
Lead .	1.7	ug/L	1.0	1		04/26/21 19:3	32 7439-92-1	

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LEADS IN SCHOOL 4/21

Pace Project No.: 70170347

Sample: 218	Lab ID: 701	70347131	Collected: 04/21/2	21 06:30	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Mel							
Lead	2,5	ug/L	1.0	1		04/26/21 19:4	41 7439-92-1	
Sample: 219	Lab ID: 701	70347132	Collected: 04/21/2	21 06:29	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytic							
Lead	14.8	ug/L	1.0	1		04/26/21 19:4	44 7439-92-1	
Sample: 220	Lab ID: 701	70347133	Collected: 04/21/2	21 06:27	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytical							
Lead	1.9	ug/L	1.0	1		04/26/21 19:4	46 7439-92-1	
Sample: 221	Lab ID: 701	70347134	Collected: 04/21/2	21 06:07	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica							
Lead	3.6	ug/L	1.0	1		04/26/21 19:4	17 7439-92-1	
Sample: 222	Lab ID: 701	70347135	Collected: 04/21/2	21 06:07	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met					- V		
Lead	3.2	ug/L	1.0	1		04/26/21 19:4	9 7420 02 4	

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LEADS IN SCHOOL 4/21

Pace Project No.: 70170347

Pace Project No.: 70170347									
Sample: 300	Lab ID: 701	70347136	Collected:	04/21/2	21 06:40	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Repor	t Limit	DF	Prepared	Analyzed	CAS No.	Qua
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica								
Lead	<1.0	ug/L		1.0	1		04/26/21 19:	49 7439-92-1	
Sample: 301	Lab ID: 701	70347137	Collected:	04/21/2	21 06:41	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report	t Limit	DF	Prepared	Analyzed	CAS No.	Qua
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica								
Lead	<1.0	ug/L		1.0	1		04/26/21 19:	50 7439-92-1	
Sample: 302	Lab ID: 701	70347138	Collected:	04/21/2	21 06:42	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report	t Limit	DF	Prepared	Analyzed	CAS No.	Qua
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica								
Lead	<1.0	ug/L		1.0	1		04/26/21 19:5	53 7439-92-1	
Sample: 303	Lab ID: 701	70347139	Collected:	04/21/2	21 06:44	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report	t Limit	DF	Prepared	Analyzed	CAS No.	Qual
200,8 MET ICPMS Drinking Water	Analytical Met Pace Analytica								
Lead	5.7	ug/L		1.0	1		04/26/21 19:5	54 7439-92-1	
Sample: 304	Lab ID: 701	70347140	Collected:	04/21/2	1 06:58	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report	Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met								
Lead	<1.0	ug/L		1.0	1		04/26/21 19:5	5 7439-92-1	

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Project:

LEADS IN SCHOOL 4/21

Pace Project No.: 70170347

Sample: 213	Lab ID: 701	70347126	Collected: 04/	21/21 06:14	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Lim	it DF	Prepared	l Analyzed	CAS No.	Qua
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica							
Lead	<1.0	ug/L	1	.0 1		04/26/21 19:	34 7439-92-1	
Sample: 214	Lab ID: 701	70347127	Collected: 04/2	1/21 06:13	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Lim	t DF	Prepared	Analyzed	CAS No.	Qua
200.8 MET ICPMS Drinking Water	Analytical Meti Pace Analytica							
Lead	2.4	ug/L	1	.0 1		04/26/21 19:	35 7439-92-1	
Sample: 215	Lab ID: 701	70347128	Collected: 04/2	1/21 06:12	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limi	t DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Meth Pace Analytica							
Lead	1.3	ug/L	1	0 1		04/26/21 19:	36 7439-92-1	
Sample: 216	Lab ID: 701	70347129	Collected: 04/2	1/21 06:08	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limi	t DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Meth Pace Analytica							
Lead	4.2	ug/L	1.	0 1		04/26/21 19:3	37 7439-92-1	
Sample: 217	Lab ID: 701	70347130	Collected: 04/2	1/21 06:09	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limi	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Meth Pace Analytica							

REPORT OF LABORATORY ANALYSIS

Date: 04/27/2021 03:57 PM

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LEADS IN SCHOOL 4/21

Pace Project No.: 70170347

Sample: 305	Lab ID:	70170347141	Collected: 04/21/2	21 06:48	Received:	04/22/21 09:40	Matrix: Drinking	g Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Method: EPA 20 tical Services -						
Lead	<1.0	ug/L	1.0	4		04/26/21 19:	58 7439-92-1	
Sample: 306	Lab ID:	70170347142	Collected: 04/21/2	21 06:50	Received:	04/22/21 09:40	Matrix: Drinking	y Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Method: EPA 20 tical Services -						
Lead	<1.0	ug/L	1.0	1		04/26/21 20:0	02 7439-92-1	
Sample: 307	Lab ID:	70170347143	Collected: 04/21/2	21 06:49	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Method: EPA 20 rtical Services -	****					
Lead	<1.0	ug/L	1.0	1		04/26/21 20:0	3 7439-92-1	
Sample: 308	Lab ID:	70170347144	Collected: 04/21/2	21 06:54	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	and the second second second second	Method: EPA 20 tical Services -						
Lead	1.1	ug/L	1.0	1		04/26/21 20:0	06 7439-92-1	
Sample: 309	Lab ID: 7	70170347145	Collected: 04/21/2	21 06:55	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Method: EPA 20 tical Services -						
Lead	<1.0	ug/L	1.0	1		04/26/21 20:0	7 7439-92-1	

REPORT OF LABORATORY ANALYSIS

Date: 04/27/2021 03:57 PM

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Page 31 of 61



LEADS IN SCHOOL 4/21

Pace Project No.: 70170347

Sample: 310	Lab ID:	70170347146	Collected: 04/21/	21 06:56	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Method: EPA 2						
Lead	2.	.7 ug/L	1.0	1		04/26/21 20:0	8 7439-92-1	
Sample: 311	Lab ID:	70170347147	Collected: 04/21/	21 06:57	Received:	04/22/21 09:40	Matrix: Drinking	g Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Method: EPA 2						
Lead	<1.	0 ug/L	1.0	1		04/26/21 20:0	9 7439-92-1	
Sample: 312	Lab ID:	70170347148	Collected: 04/21/	21 06:46	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Method: EPA 2						
Lead	<1.	.0 ug/L	1.0	1		04/26/21 20:1	0 7439-92-1	
Sample: 313	Lab ID:	70170347149	Collected: 04/21/	21 07:03	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Method: EPA 2						
Lead	<1.	.0 ug/L	1.0	1		04/26/21 20:1	1 7439-92-1	
Sample: 314	Lab ID:	70170347150	Collected: 04/21/	21 07:01	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200,8 MET ICPMS Drinking Water		Method: EPA 2						
		And the second of the second						

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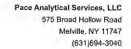
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LEADS IN SCHOOL 4/21

Pace Project No.: 70170347

Sample: 315	Lab ID: 7	70170347151	Collected:	04/21/2	21 07:02	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Repor	Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical N	Method: EPA 20	8.00						
	Pace Analy	tical Services -	Melville						
Lead	<1.0	ug/L		1.0	1		04/26/21 20:	13 7439-92-1	
Sample: 316	Lab ID: 7	70170347152	Collected:	04/21/2	21 06:45	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report	Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical N	Method: EPA 20	8.00						
	Pace Analy	tical Services -	Melville						
Lead	2.6	ug/L		1.0	1		04/26/21 20:1	19 7439-92-1	
Sample: 317	Lab ID: 7	70170347153	Collected:	04/21/2	21 07:00	Received:	04/22/21 09:40	Matrix: Drinking	Water
Parameters	Results	Units	Report	Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical M	Method: EPA 20	8.00					· ·	-
	Pace Analy	tical Services -	Melville						
Lead	<1.0	ug/L		1.0	1		04/26/21 20:2	20 7439-92-1	

REPORT OF LABORATORY ANALYSIS





Project:

QC Batch:

LEADS IN SCHOOL 4/21

Pace Project No.:

QC Batch Method:

70170347

205540

EPA 200.8

Analysis Method:

EPA 200.8

Analysis Description:

200.8 MET No Prep Drinking Water

Laboratory:

Pace Analytical Services - Melville

Associated Lab Samples:

70170347001, 70170347002, 70170347003, 70170347004, 70170347005, 70170347006, 70170347007, 70170347008, 70170347009, 70170347010, 70170347011, 70170347012, 70170347013, 70170347014, 70170347015, 70170347016, 70170347017, 70170347018, 70170347019, 70170347020

METHOD BLANK: 1017053

Matrix: Water

Associated Lab Samples:

70170347001, 70170347002, 70170347003, 70170347004, 70170347005, 70170347006, 70170347007, 70170347008, 70170347009, 70170347010, 70170347011, 70170347012, 70170347013, 70170347014, 70170347015, 70170347016, 70170347017, 70170347018, 70170347019, 70170347020

Blank

Parameter

Units

Reporting Limit

Analyzed

100

62.1

60.6

Qualifiers

Lead

Lead

Lead

Lead

ug/L

<1.0

Result

1.0 04/26/21 16:00

LABORATORY CONTROL SAMPLE: 1017054

Parameter

Units ug/L

Units

ug/L

ug/L

Spike Conc. 50

LCS Result 49.8

LCS % Rec % Rec Limits

Qualifiers

Parameter

Parameter

1017057 70170347001

Spike Conc.

1.9

MS Result

MS

Result

MS % Rec

121

118

85-115

% Rec Limits

70-130

70-130

Qualifiers

MATRIX SPIKE SAMPLE:

MATRIX SPIKE SAMPLE:

1017059

Units

70170347011 Result

Result

Spike Conc.

Dup

50

1.8

1.8

50

MS % Rec % Rec Limits

Qualifiers

SAMPLE DUPLICATE: 1017056

Parameter Lead

70170347001 Units Result ug/L

Result 1.9

1.8

Qualifiers 2

1

SAMPLE DUPLICATE: 1017058

Parameter Lead

Units

ug/L

70170347011 Result 1.8

Dup Result

RPD

Qualifiers

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REPORT OF LABORATORY ANALYSIS

Date: 04/27/2021 03:57 PM

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Page 34 of 61





Project:

LEADS IN SCHOOL 4/21

Pace Project No.:

70170347

QC Batch: QC Batch Method: 205541

Analysis Method:

EPA 200.8

EPA 200.8

Analysis Description:

200.8 MET No Prep Drinking Water

Laboratory:

Pace Analytical Services - Melville

Associated Lab Samples:

70170347021, 70170347022, 70170347023, 70170347024, 70170347025, 70170347026, 70170347027, 70170347028, 70170347029, 70170347030, 70170347031, 70170347032, 70170347033, 70170347034, 70170347035, 70170347036, 70170347037, 70170347038, 70170347039, 70170347040

METHOD BLANK: 1017063

Matrix: Water

Associated Lab Samples:

70170347021, 70170347022, 70170347023, 70170347024, 70170347025, 70170347026, 70170347027, 70170347028, 70170347029, 70170347030, 70170347031, 70170347032, 70170347033, 70170347034, 70170347035, 70170347036, 70170347037, 70170347038, 70170347039, 70170347040

Parameter

Units

Reporting Limit

Analyzed Qualifiers

Lead

ug/L

Units

ug/L

Units

ug/L

Units

ug/L

ug/L

ug/L

<1.0

Blank

Result

1.0 04/26/21 16:34

100

LABORATORY CONTROL SAMPLE: 1017064

Parameter

Parameter

Parameter

Parameter

Spike Conc.

LCS Result

LCS % Rec % Rec Limits

85-115

Qualifiers

MATRIX SPIKE SAMPLE:

Lead

Lead

Lead

Lead

Lead

1017066

70170347021 Result

50

Spike Conc.

50

50

13.0

<1.0

50.0

MS Result % Rec

74.0

57.3

% Rec Limits

70-130

70-130

Qualifiers

MATRIX SPIKE SAMPLE:

1017068

70170347031 Result

Spike

13.1

<1.0

MS Result

MS

MS % Rec

115

% Rec Limits

Qualifiers

SAMPLE DUPLICATE: 1017065

Units

70170347021 Result

13,1

<1.0

Dup Result

Conc.

RPD

RPD

Qualifiers

SAMPLE DUPLICATE: 1017067

Parameter

Units

70170347031 Result

Dun Result

Qualifiers

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REPORT OF LABORATORY ANALYSIS

Date: 04/27/2021 03:57 PM

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Page 35 of 61





Project:

LEADS IN SCHOOL 4/21

Pace Project No.:

70170347

QC Batch:

205542

Analysis Method:

EPA 200.8

QC Batch Method:

EPA 200.8

Analysis Description:

200.8 MET No Prep Drinking Water

Laboratory:

Pace Analytical Services - Melville

Associated Lab Samples:

70170347041, 70170347042, 70170347043, 70170347044, 70170347045, 70170347046, 70170347047. 70170347048, 70170347049, 70170347050, 70170347051, 70170347052, 70170347053, 70170347054, 70170347055, 70170347056, 70170347057, 70170347058, 70170347059, 70170347060

Blank

Result

METHOD BLANK: 1017069

Matrix: Water

Associated Lab Samples:

70170347041, 70170347042, 70170347043, 70170347044, 70170347045, 70170347046, 70170347047, 70170347048, 70170347049, 70170347050, 70170347051, 70170347052, 70170347053, 70170347054, 70170347055, 70170347056, 70170347057, 70170347058, 70170347059, 70170347060

Parameter

Units

ug/L

Units

ug/L

ug/L

Reporting Limit

Analyzed

Qualifiers

Lead

ug/L

<1.0

1.0 04/26/21 17:09

100

68.6

58.3

LABORATORY CONTROL SAMPLE:

1017070

Parameter

Spike Units Conc.

1CS Result

6.4

<1.0

6.4

LCS % Rec 50.0

Spike

Conc.

50

% Rec Limits

Qualifiers

% Rec

Limits

70-130

70-130

MATRIX SPIKE SAMPLE:

Parameter

Lead

Lead

Lead

Lead

1017072

70170347041 Result

50

MS Result

MS

MS % Rec

124

115

85-115

Qualifiers

MATRIX SPIKE SAMPLE;

1017074

Parameter Units 70170347051 Result

Spike Conc. Result

MS % Rec

% Rec Limits

Qualifiers

SAMPLE DUPLICATE: 1017071

Units ug/L

ug/L

70170347041 Result

Dup Result 6.3

50

RPD Qualifiers

SAMPLE DUPLICATE: 1017073

Parameter

Parameter Lead

Units

70170347051 Result <1.0

Dup RPD Result <1.0

Qualifiers

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REPORT OF LABORATORY ANALYSIS

Date: 04/27/2021 03:57 PM

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Page 36 of 61





Project:

LEADS IN SCHOOL 4/21

Pace Project No.:

70170347

QC Batch:

205543

Analysis Method:

EPA 200.8

QC Batch Method:

EPA 200.8

Analysis Description:

200.8 MET No Prep Drinking Water

Laboratory:

Pace Analytical Services - Melville

Associated Lab Samples:

70170347061, 70170347062, 70170347063, 70170347064, 70170347065, 70170347066, 70170347067, 70170347068, 70170347069, 70170347070, 70170347071, 70170347072, 70170347073, 70170347074, 70170347075, 70170347076, 70170347077, 70170347078, 70170347079, 70170347080

METHOD BLANK: 1017075

Matrix: Water

Associated Lab Samples:

70170347061, 70170347062, 70170347063, 70170347064, 70170347065, 70170347066, 70170347067, 70170347068, 70170347069, 70170347070, 70170347071, 70170347072, 70170347073, 70170347074, 70170347075, 70170347076, 70170347077, 70170347078, 70170347079, 70170347080

Parameter

Units

Blank Reporting Result Limit

Analyzed

Qualifiers

Lead

Lead

Lead

Lead

Lead

ug/L

<1.0

1.0 04/26/21 17:41

LABORATORY CONTROL SAMPLE: 1017076

Parameter

Parameter

Units ug/L

1017078

Units

ug/L

Spike Conc. 50

Result

3.2

4.3

LCS 50.1

Spike

Conc.

% Rec 100

MS

Result

MS

Result

68.6

LCS

85-115

% Rec

Limits

MS % Rec

131

118

% Rec Qualifiers Limits

70-130 M1

MATRIX SPIKE SAMPLE:

MATRIX SPIKE SAMPLE:

1017080 Parameter Units ug/L

70170347071 Result

70170347061

Result

Spike Conc. 50

3.2

50

MS % Rec 63.4

% Rec Limits 70-130

Qualifiers

Qualifiers

SAMPLE DUPLICATE: 1017077

Parameter

Units ug/L

70170347061 Result

Dup Result 3.2

RPD

Qualifiers 1

0

SAMPLE DUPLICATE: 1017079

Parameter Lead

Units ug/L

70170347071 Result 4.3

Dup RPD Result 4.3

Qualifiers

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REPORT OF LABORATORY ANALYSIS

Date: 04/27/2021 03:57 PM

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Page 37 of 61





Project:

LEADS IN SCHOOL 4/21

Pace Project No.:

70170347

QC Batch:

205544

Analysis Method:

EPA 200.8

QC Batch Method: EPA 200.8

Analysis Description:

200.8 MET No Prep Drinking Water

Laboratory:

Pace Analytical Services - Melville

Associated Lab Samples:

70170347081, 70170347082, 70170347083, 70170347084, 70170347085, 70170347086, 70170347087, 70170347088, 70170347089, 70170347090, 70170347091, 70170347092, 70170347093, 70170347094, 701

70170347095, 70170347096, 70170347097, 70170347098, 70170347099, 70170347100

METHOD BLANK: 1017081

Matrix: Water

Associated Lab Samples:

70170347081, 70170347082, 70170347083, 70170347084, 70170347085, 70170347086, 70170347087, 70170347088, 70170347089, 70170347090, 70170347091, 70170347092, 70170347093, 70170347094, 701

70170347095, 70170347096, 70170347097, 70170347098, 70170347099, 70170347100

Reporting

Units

Blank Result

Limit Analyzed

Qualifiers

Parameter Lead

ug/L

ug/L

Units

ug/L

Units

ug/L

<1.0

1.0 04/26/21 18:15

99

MS

MS

Result

63.7

LABORATORY CONTROL SAMPLE:

Parameter

Parameter

Parameter

Parameter

Units

Spike Conc

LCS Result

49.6

LCS % Rec

% Rec Limits

85-115

120

125

Qualifiers

Lead

Lead

Lead

Lead

Lead

MATRIX SPIKE SAMPLE:

70170347081 Result

50

Spike Conc. 50

MS Result % Rec 60.9

% Rec Limits

70-130

70-130

Qualifiers

MATRIX SPIKE SAMPLE:

1017086

1017084

70170347091 Result

1.3

Spike Conc.

50

MS % Rec % Rec Limits

Qualifiers

SAMPLE DUPLICATE: 1017083

Units ug/L

70170347081 Result

1.1

Dup Result

RPD 1.1

Qualifiers 3

SAMPLE DUPLICATE: 1017085

Parameter

Units ug/L

70170347091 Result 1.3

Dup Result

RPD 1.4

Qualifiers

2

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REPORT OF LABORATORY ANALYSIS

Date: 04/27/2021 03:57 PM

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Page 38 of 61





Project:

LEADS IN SCHOOL 4/21

Pace Project No.:

70170347

QC Batch: QC Batch Method: 205545

Analysis Method:

EPA 200.8

EPA 200.8

Analysis Description:

200.8 MET No Prep Drinking Water

Laboratory:

Pace Analytical Services - Melville

Associated Lab Samples:

70170347101, 70170347102, 70170347103, 70170347104, 70170347105, 70170347106, 70170347107, 70170347108, 70170347109, 70170347110, 70170347111, 70170347112, 70170347113, 70170347114,

70170347115, 70170347116, 70170347117, 70170347118, 70170347119, 70170347120

METHOD BLANK: 1017087

Matrix: Water

Associated Lab Samples:

70170347101, 70170347102, 70170347103, 70170347104, 70170347105, 70170347106, 70170347107, 70170347108, 70170347109, 70170347110, 70170347111, 70170347112, 70170347113, 70170347114,

70170347115, 70170347116, 70170347117, 70170347118, 70170347119, 70170347120

Reporting

Lead

Blank Result

Limit

Units ug/L

Units

Units

ug/L

Units

ug/L

<1.0

Analyzed Qualifiers

LABORATORY CONTROL SAMPLE: 1017088 Parameter

Parameter

Parameter

Parameter

Spike Conc

LCS Result

99

MS

Result

MS

1.0 04/26/21 18:49

LCS

% Rec

% Rec

% Rec

Limits

Qualifiers 85-115

MATRIX SPIKE SAMPLE:

Lead

Lead

Lead

Lead

Lead

ug/L

1017090

50

49.7

Spike

Conc.

MS % Rec

Limits

% Rec

Limits

70-130

70-130

Qualifiers

2.8

7.1

50

50

2,7

7.1

47.1

89

MATRIX SPIKE SAMPLE:

1017092

70170347111 Result

70170347101

Result

Spike Conc.

Result

MS % Rec

117

Qualifiers

SAMPLE DUPLICATE: 1017089

Units

70170347101 Result

2.8

Dup Result

RPD

65.5

Qualifiers

SAMPLE DUPLICATE: 1017091

Parameter

Units ug/L

ug/L

70170347111 Result

Dup Result

RPD

Qualifiers

0

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REPORT OF LABORATORY ANALYSIS

Date: 04/27/2021 03:57 PM

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Page 39 of 61





Project:

Lead

Lead

Lead

Lead

Lead

Lead

LEADS IN SCHOOL 4/21

Pace Project No.:

70170347

QC Batch: QC Batch Method: 205547

Analysis Method:

EPA 200.8

EPA 200.8

Analysis Description:

200.8 MET No Prep Drinking Water

Laboratory:

Pace Analytical Services - Melville

Associated Lab Samples:

70170347121, 70170347122, 70170347123, 70170347124, 70170347125, 70170347126, 70170347127, 70170347128, 70170347129, 70170347130, 70170347131, 70170347132, 70170347133, 70170347134, 70170347144, 70170347144, 70170347144, 70170347144, 70170347144, 701

70170347135, 70170347136, 70170347137, 70170347138, 70170347139, 70170347140

METHOD BLANK: 1017093

Matrix: Water

Associated Lab Samples:

70170347121, 70170347122, 70170347123, 70170347124, 70170347125, 70170347126, 70170347127, 70170347128, 70170347129, 70170347130, 70170347131, 70170347132, 70170347133, 70170347134,

70170347135, 70170347136, 70170347137, 70170347138, 70170347139, 70170347140

Parameter

Blank Result Reporting Limit

Analyzed

Units ua/L

<1.0

1.0 04/26/21 19:22

99

LABORATORY CONTROL SAMPLE: 1017094 Parameter

Parameter

Parameter

Units

ug/L

Units

ug/L

Spike Conc.

LCS Result

LCS % Rec % Rec Limits

85-115

Qualifiers

Qualifiers

MATRIX SPIKE SAMPLE:

1017096

50

70170347121

Result

3.5

2.5

3.5

2.5

Spike Conc.

49.5

MS MS Result % Rec

61.5

% Rec Limits

% Rec

Limits

Qualifiers

MATRIX SPIKE SAMPLE:

1017098

50

50

70-130

70-130

Parameter

Units ug/L

70170347131 Result

Spike Conc.

MS Result 60.4

MS % Rec 116

116

Qualifiers

SAMPLE DUPLICATE: 1017095

Units

ug/L

Units

ug/L

70170347121 Result

Dup Result

RPD

Qualifiers

SAMPLE DUPLICATE: 1017097

Parameter

70170347131 Result

Dup Result RPD 2.5

3,5

Qualifiers

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REPORT OF LABORATORY ANALYSIS

Date: 04/27/2021 03:57 PM

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Page 40 of 61





Project:

QC Batch:

Lead

Lead

Lead

Lead

Lead

LEADS IN SCHOOL 4/21

Pace Project No.:

70170347

QC Batch Method:

205549 EPA 200.8 Analysis Method:

EPA 200.8

Analysis Description:

200.8 MET No Prep Drinking Water

Laboratory:

Associated Lab Samples:

Pace Analytical Services - Melville

70170347141, 70170347142, 70170347143, 70170347144, 70170347145, 70170347146, 70170347147, 70170347148, 70170347149, 70170347150, 70170347151, 70170347152, 70170347153

METHOD BLANK: 1017099

Matrix: Water

Associated Lab Samples:

70170347141, 70170347142, 70170347143, 70170347144, 70170347145, 70170347146, 70170347147, 70170347148, 70170347149, 70170347150, 70170347151, 70170347152, 70170347153

<1.0

Blank

Result

Reporting

Units

ug/L

Units

ug/L

Units

ug/L

Units

ug/L

Limit

Analyzed 1.0 04/26/21 19:56

Qualifiers

LABORATORY CONTROL SAMPLE:

Parameter

Parameter

1017100

Spike Conc.

LCS Result

LCS % Rec

99

59.9

64.1

% Rec Limits

85-115

Qualifiers

MATRIX SPIKE SAMPLE:

1017102

70170347141

50

Result

Spike Conc.

<1.0

<1.0

49.6

MS Result

MS % Rec

120

% Rec Limits

70-130

70-130

Qualifiers

MATRIX SPIKE SAMPLE:

1017104

Parameter

Parameter

70170347151 Result

Spike Conc.

50

50

<1.0

<1.0

MS Result

MS % Rec % Rec Limits

126

Qualifiers

Qualifiers

SAMPLE DUPLICATE: 1017101

Parameter

Units ug/L

ug/L

70170347141 Result <1.0

Dup Result

RPD Qualifiers

SAMPLE DUPLICATE: 1017103

Parameter Lead

70170347151 Units Result

Dup Result

<1.0

RPD

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS

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Page 41 of 61





QUALIFIERS

Project:

LEADS IN SCHOOL 4/21

Pace Project No.:

70170347

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

TNTC - Too Numerous To Count

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit,

RL - Reporting Limit - The lowest concentration value that meets project requirements for quantitative data with known precision and bias for a specific analyte in a specific matrix.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

WORKORDER QUALIFIERS

WO: 70170347

[1] Samples received but not on COC. ID's and times taken from bottles for 220, 221, 222

ANALYTE QUALIFIERS

Date: 04/27/2021 03:57 PM

M1 Matrix spike recovery exceeded QC limits. Batch accepted based on laboratory control sample (LCS) recovery.

REPORT OF LABORATORY ANALYSIS

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Page 42 of 61





Project:

LEADS IN SCHOOL 4/21

Pace Project No.: 70170347

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70170347001	001	EPA 200.8	205540		
70170347002	002	EPA 200.8	205540		
70170347003	003	EPA 200.8	205540		
70170347004	004	EPA 200.8	205540		
0170347005	005	EPA 200.8	205540		
0170347006	006	EPA 200.8	205540		
0170347007	007	EPA 200.8	205540		
0170347008	008	EPA 200.8	205540		
0170347009	009	EPA 200.8	205540		
0170347010	010	EPA 200,8	205540		
0170347011	011	EPA 200.8	205540		
0170347012	012	EPA 200.8	205540		
0170347013	013	EPA 200.8	205540		
0170347014	014	EPA 200.8	205540		
0170347015	015	EPA 200.8	205540		
0170347016	016	EPA 200.8	205540		
0170347017	017	EPA 200.8	205540		
0170347018	018	EPA 200.8	205540		
0170347019	019	EPA 200.8	205540		
0170347020	020	EPA 200.8	205540		
0170347021	021	EPA 200.8	205541		
0170347022	022	EPA 200.8	205541		
0170347023	023	EPA 200.8	205541		
0170347024	024	EPA 200.8	205541		
0170347025	025	EPA 200.8	205541		
0170347026	026	EPA 200.8	205541		
0170347027	027	EPA 200.8	205541		
0170347028	028	EPA 200.8	205541		
0170347029	029	EPA 200.8	205541		
0170347030	030	EPA 200.8	205541		
0170347031	031	EPA 200.8	205541		
0170347032	032	EPA 200.8	205541		
0170347033	033	EPA 200.8	205541		
0170347034	034	EPA 200.8	205541		
0170347035	035	EPA 200.8	205541		
0170347036	036	EPA 200.8	205541		
0170347037	037	EPA 200.8	205541		
0170347038	038	EPA 200.8	205541		
0170347039	039	EPA 200.8	205541		
0170347040	040	EPA 200,8	205541		
0170347041	041	EPA 200.8	205542		
0170347042	042	EPA 200.8	205542		
0170347043	043	EPA 200.8	205542		
0170347044	044	EPA 200.8	205542		
0170347045	045	EPA 200.8	205542		
0170347046	046	EPA 200.8	205542		
0170347047	047	EPA 200.8	205542		
0170347048	048	EPA 200.8	205542		

REPORT OF LABORATORY ANALYSIS

Date: 04/27/2021 03:57 PM

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Page 43 of 61





Project:

LEADS IN SCHOOL 4/21

Pace Project No.: 70170347

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytica Batch
70170347049	049	EPA 200.8	205542		
70170347050	050	EPA 200.8	205542		
70170347051	051	EPA 200.8	205542		
70170347052	052	EPA 200.8	205542		
70170347053	053	EPA 200.8	205542		
0170347054	054	EPA 200.8	205542		
0170347055	055	EPA 200.8	205542		
0170347056	056	EPA 200.8	205542		
0170347057	057	EPA 200.8	205542		
0170347058	100	EPA 200.8	205542		
0170347059	101	EPA 200.8	205542		
0170347060	102	EPA 200.8	205542		
70170347061	103	EPA 200.8	205543		
70170347062	104	EPA 200.8	205543		
70170347063	105	EPA 200.8	205543		
0170347064	106	EPA 200.8	205543		
0170347065	107	EPA 200.8	205543		
70170347066	108	EPA 200.8	205543		
0170347067	109	EPA 200.8	205543		
0170347068	110	EPA 200.8	205543		
0170347069	111	EPA 200.8	205543		
0170347070	112	EPA 200.8	205543		
0170347071	113	EPA 200.8	205543		
0170347072	114	EPA 200.8	205543		
0170347073	116	EPA 200.8	205543		
0170347074	117	EPA 200.8	205543		
0170347075	118	EPA 200.8	205543		
0170347076	119	EPA 200.8	205543		
0170347077	120	EPA 200.8	205543		
0170347078	121	EPA 200.8	205543		
0170347079	122	EPA 200.8	205543		
0170347080	123	EPA 200.8	205543		
0170347081	124	EPA 200.8	205544		
0170347082	125	EPA 200.8	205544		
0170347083	126	EPA 200.8	205544		
0170347084	128	EPA 200.8	205544		
0170347085	130	EPA 200,8	205544		
0170347086	131	EPA 200,8	205544		
0170347087	132	EPA 200,8	205544		
0170347088	133	EPA 200.8	205544		
0170347089	134	EPA 200.8	205544		
0170347090	135	EPA 200.8	205544		
0170347091	136	EPA 200.8	205544		
0170347092	137	EPA 200.8	205544		
0170347093	138	EPA 200.8	205544		
0170347094	139	EPA 200.8	205544		
0170347095	140	EPA 200.8	205544		
0170347096	141	EPA 200.8	205544		

REPORT OF LABORATORY ANALYSIS

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Page 44 of 61





Project:

LEADS IN SCHOOL 4/21

Pace Project No.: 70170347

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytica Batch
0170347097	142	EPA 200.8	205544		
0170347098	143	EPA 200.8	205544		
0170347099	144	EPA 200.8	205544		
0170347100	145	EPA 200.8	205544		
0170347101	146	EPA 200.8	205545		
0170347102	147	EPA 200.8	205545		
0170347103	148	EPA 200.8	205545		
0170347104	149	EPA 200.8	205545		
0170347105	150	EPA 200.8	205545		
0170347106	151	EPA 200.8	205545		
0170347107	152	EPA 200.8	205545		
0170347108	153	EPA 200.8	205545		
0170347109	154	EPA 200.8	205545		
0170347110	155	EPA 200.8	205545		
0170347111	156	EPA 200.8	205545		
0170347112	157	EPA 200.8	205545		
0170347113	200	EPA 200.8	205545		
0170347114	201	EPA 200.8	205545		
0170347115	202	EPA 200.8	205545		
0170347116	203	EPA 200.8	205545		
0170347117	204	EPA 200.8	205545		
0170347118	205	EPA 200.8	205545		
0170347119	206	EPA 200.8	205545		
0170347120	207	EPA 200.8	205545		
0170347121	208	EPA 200.8	205547		
0170347122	209	EPA 200.8	205547		
0170347123	210	EPA 200,8	205547		
0170347124	211	EPA 200.8	205547		
0170347125	212	EPA 200.8	205547		
0170347126	213	EPA 200.8	205547		
0170347127	214	EPA 200.8	205547		
0170347128	215	EPA 200.8	205547		
0170347129	216	EPA 200.8	205547		
0170347130	217	EPA 200.8	205547		
0170347131	218	EPA 200.8	205547		
0170347132	219	EPA 200.8	205547		
0170347133	220	EPA 200.8	205547		
0170347134	221	EPA 200,8	205547		
0170347135	222	EPA 200.8	205547		
0170347136	300	EPA 200.8	205547		
0170347137	301	EPA 200.8	205547		
0170347138	302	EPA 200.8	205547		
0170347139	303	EPA 200.8	205547		
0170347140	304	EPA 200.8	205547		
0170347141	305	EPA 200.8	205549		
0170347142	306	EPA 200.8	205549		
0170347143	307	EPA 200.8	205549		

REPORT OF LABORATORY ANALYSIS

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Project:

LEADS IN SCHOOL 4/21

Pace Project No.: 70170347

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytica Batch
70170347144	308	EPA 200.8	205549		
70170347145	309	EPA 200.8	205549		
70170347146	310	EPA 200.8	205549		
70170347147	311	EPA 200.8	205549		
70170347148	312	EPA 200.8	205549		
70170347149	313	EPA 200.8	205549		
70170347150	314	EPA 200.8	205549		
70170347151	315	EPA 200.8	205549		
70170347152	316	EPA 200.8	205549		
70170347153	317	EPA 200.8	205549		

REPORT OF LABORATORY ANALYSIS



CHAIN-OF-CUSTODY / Analytical Request Do The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields mus-



Section A Section B Section C Required Client Information: Required Project Information: Invoice Information: Company: Sandy Creek Central School District Report To: Andy Ridgeway Address: 124 Salisbury Copy To: Company Name: Sandy Creek, NY 13145 Address: Regulatory Agency Email: aridgew@sccs.cnyric.org Purchase Order #: Pace Quote: (315) 387-3445 Project Name: Lead in Schools Pace Project Manager: nicolette.lovari@pacelabs.com, State / Location

quest	ed Due Date:	Project #			30 117 50110						Profile		745		ttd,iov										NY		
			_	_														Requ	ested	Analysi	s Filtere	d (Y/N					
		MATRIX COD	to left)	OMP)		COLLEC	CTED					Pres	ervat	tives		XIN											
##	SAMPLE ID One Charactor per box. (A-Z, 0-9 /, -) Sample Ids must be unique	MATHAR COD Drinking Water WY Water WT Wasie Water WW Product P Soll/Solid SI. Oil OL Wipe WP Air AR Other OT Tissue TS	code		STA	ART		ND	SAMPLE TEMP AT COLLECTION	# OF CONTAINERS	Unpreserved H2SO4				Inol	alyses Test	П							Residual Chlorine (Y/N)			
W S I			MATRI	SAMP	DATE	TIME	DATE	TIME	SAMPI	# OF C	Unprese H2SO4	HNO3	NaOH	Na2S203	Methanol	Ar	Lead							Resid			
	001		20	G	4/21			7:21		1		1				Г	1										
2	002			1	4/21			7:22		1		1					1					91					
3	003			1	4/21			7:23		1		1					1										
4	004				4/21			7:24		1		1				1	1										
5	005				4/21			7:25		1		1					1										
6	006				4/21			7:23		1		1	đ,				1										
7	007				4/21			7:24		1		1					1										
8	008				4/21			7:26		1		1					ı										
9	009				4/21			7:26		١		١					1			3 2							
10	010				4/21			7:27		1		1					1										
11	011				4/21			7:27		1		1					1										
12	012		1	14	4/21			7:79		1		1					1										
	ADDITIONAL COMMENTS			0.000	A	AFFILIATION		DATE			TIME	16		ACCE	PTED B	YIAF	FILIAT	ION			DATE	0	IME		SAMPLE	CONDITIONS	3
		a	noh	ew.	4. K	idgew	range	4/21		15	12:10	0	<u>_</u>	1	<u>~</u>	خ	1			4	21:2	-	sce				
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-				_			-		-	-	-	+		-	-	,			-	+		+					-
Page						SAMPLER	NAME	AND SIG	NATI	JRE															-		
e 47 of 61						PRINT	Name	of SAMP	LER:	A	NDP	Eh	1 H	1, 1	Rī.	dg	en	/a y	gned:	4/2	1/20	121		TEMP in C	Received on	Custody Sealed Cooler (YIN)	samples



Section A Required Client Information:	Section Require		Information						tion C lice Int		tion:													Page	e :	1	Of	-1
Company: Sandy Creek Central School			y Ridgeway					_	ntion:														4					
Address. 124 Salisbury	Copy T	α,							pany l	Name						_												
Sandy Creek, NY 13145								Add	-												1			Re	gulat	ory Ager	cy	
Email: aridgew@sccs.cnyric.org	Project	se Order #:					_		a Quot a Proje			_	745.36		100					_	-	_	_	-		Locatio		
Phone: (315) 387-3445 Fax Requested Due Date	Project		Lead in Sch	ools			_	_	e Profi		57	_	псои	tte love	anggg	acel	abs.c	am,	_	_	-	_				NY	1	
(tachested our Date	riojesi						_	1 511	2.7.101		97.	10				30.	R	ques	ted Ar	nalvsi	Filter	red (Y	N)			141	HOUSE.	
2.145) 5 15	MATRIX CO Drinking Water DW Woler WT Waste Water W Pennut P	valid code	(G=GRAB C=COMP)		ECTED		OLLECTION		I	P	rese	rvati	ves		sst Y/N										rine (Y/N)			
SAMPLE ID	Salification SL	aas)	<u>0</u> S	TART	E	ND	ATC	F.S		1					15										ě			
One Character per box. (A-Z, 0-9 /, -) Sample Ids must be uniqu	Wide WP Ant AR Other OT Tissue 75	MATRIX CODE	SAMPLE TYPE	TIME	DATE	TIME	SAMPLE TEMP AT COLLECTION	# OF CONTAINERS	Unpreserved	HZSO4	HC!	NaOH	Na25203	Methanol	Analyses Test	Lead									Residual Chlor			
1 013		040	3 4/21			7:29		1		1						1												
2 014		1	1 4/2			7:30		1		1		T			1	1									11			
3 015			14/21			7:28		1			(1	i			T		1				11			
4 016			14/20			7:28		1		1					1	1												
5 017			14/21			7:31		1		1						1												
6 018			14/21			7:32		1		1			7			1												
7 019			14/21			7:32		T		1						(
8 020			14/21			7:33		1		1						1												
9 021			15/4			7:33		1		1			1			1												
10 022			14/21			7:74		(1				1		1												
11 023			14/21			7:35		1		1						1												
12 024		1	1/21			7:35		1		1						1												
ADDITIONAL COMMEN	ITS	RELIN	QUISHED BY	MESS MULTING	***	DATE			TIME				ACCE	PTED B	YIAI	FILL	ITION			110	DATE		TIME			SAMPLE	CONDITION	S
		Indre	w H.	Rid	zeway	4/2	1/20	21	12:	10:	h	1	1	-	1	200	8	·li		1//2	1/2.	9	:40	+		H		
																				+				+				
P				The same																								
ge 4				Delin-Married	IZA CANO	AND SIG	C SOUTH				_	-	, ,	7 '	0-	-		_	_					4	O	u a		
Page 48 of 61					-	OF SAMP		1	1.	R	id	ge	wa	Zio Y	194	e u	DATE	Sign	ed:	4/2	1/2	,02	(+	TEMP in C	Receive Ice (Y/N)	Custody Sealed Cooler	Samples Intact (Y/N)



Section	1	Section B							Seci	tion C															1				
	Client Information:	Required P							_	ice In	form	ation	:										,		Pa	ge:	1	Of	1
Company	Sandy Creek Central School District	Report To:	Andy	Ridgewa	y				-	ntion:													1						
Address	124 Salisbury	Copy To:								pany	Name	2				_	_			_	_	_	_		_	- 120	75 865		
	pek, NY 13145	0						_		ress:								_								Regula	atory Agen	су	-
Email hone:	andgew@sccs.cnyric.org (315) 387-3445 FBX	Purchase O Project Nam		Lead in S		_			_	e Quo e Proje	_	anan	ar.	e la	ntatio	loun	e latter	naola.	bs.con			_			- 6	State	Location		
	(315) 387-3445 Fex. d Due Date:	Project #:	ie, L	Lead in S	Criobis		_	-		e Prof			745	THIC	otette	Liova	neup	acera	US,CUI	i,	_	_			-	State	NY		
ruquesii	a dec (Jule)	i rejest n.	_	_			_	_	1. 33.	-,,			40						Rec	vosto	d Anal	ysis Fi	tered	(Y/N)					
	SAMPLE ID One Character per box, Water	y Water DW WT Water WW 84 St. OL WP	(see valid o	_	COL	LECTED	END	SAMPLE TEMP AT COLLECTION	NERS	7	F	res	erva	tives	5		Analyses Test Y/IN									Horine (Y/N)			
ITEM#	(A-Z, 0-9 i) Sample Ids must be unique Trasse	AR OT TS		SAMPLE TYPE		DATE	TIME	SAMPLE TEA	# OF CONTAINERS	Unpreserved	H2504	HNO3	NaOH	Na2S203	Methanol	Other	Analys	Lead								Residual Chlor			
1	025		370				7:36		1			1						1											
2	026		1	(41			7:36		1			1						(
3	027			14/	11		7:41		1			1						1											
4	028			4/-	1.1	1111	7:41		1			1						1											
5	029		T	14/	1.5		7:40		1			1						1											
6	030			4/	11		7:40		1			1						1											
7	031		П	4/	21		7:42		1		1	V			Г			1							П				
8	032		Ш	4/	21		7:17		1		1	1						1											
9	033		П	4/	2)		7:43		1			1						1											
10	034		П	14/2	,		7:43		1			1						1											
11	035			14/2		1	7:43		1		1	1						J											
12	036		V.	14/2	.1		7:16		1		1							1	-										
	ADDITIONAL COMMENTS		RELING	UISHED I	Y / AFFILIA	TION	DAT	E		TIME				AC	CEPT	ED BY	LAF	FILIA	TION			DAT	E	TIME	E		SAMPLE	CONDITIONS	S
		and	hew	H. R	<u>sdge</u>	ман	4/21/	202	1	2:	10	4	6	-	4	2		P	758	E- 4	1	4/12	h,	9:40	O	+ +			
-											-														-				
age					SAMP	LER NAME	AND SIG	NAT																		1,	uo u		
Page 49 of 61						RINT Name	4 7 - 11		1	In	dr	e	V	H		Ri	d	ge	ەس	Signed		1	1			TEMP in C	selved o	Custody Sealed Cooler (Y/N)	Samples
6					s	IGNATURE	of SAMP	LER	11	nd	rei	16	10	Κí	de	ene	24	1	DATE	signed	4	/21	120	15		TE	Se Re	Sea	San



Section Require	A d Client Information:	Section B Required Pro	olect Int	formation:						on C	'orma	ion:													P	age:		1	Of	1
Compan			_	lidgaway					Alten	tion:															_					
Address		Copy To:							Comp	oany M	Vama:																			
Sandy C	reek. NY 13145								Addre	855																Regul	latory	Agency	y	
Email:	aridgew@secs.cnyric.org	Purchase On	der#:						Pace	Quot	e:																			
Phone:	(315) 387-3445 Fax	Project Name	E Le	ead in Scho	ols						ct Ma	_		nicole	ette.lo	vari@	pace	labs.	com,							Stat		cation		
Request	ed Due Date:	Project #:							Pace	Profil	e #:	574	5			_		_					_				NY			
	MAY Onni	RIX CODE	odes to left)		COLLE	CTED		NOI			Pi	ese	rvati	ves	_	N/A		Ī	Requi	ested	Analy	sis Filte	ered	(Y/N)			_			
# 4	Wah Was Pres	TO WT LE WASHT WW JOST PL GL GL WP AR E OT	ODE (see valid o	ST	ART	E	ND	SAMPLE TEMP AT COLLECTION	# OF CONTAINERS	Unpreserved	7			203	anol	Analyses Tost	alyses test									fual Chlorina (Y/N)	fual Chkrime (1111)			
ITEM			-		TIME	DATE	TIME	SAMPI	# OF C	Unpre	HZSO4	HC	NaOH	Na25203	Metha	A P	e ad			Ц		Ш			Ш	G. String	NES.			
1	037		3 8	_			7:16		1		1	1			-		1	1							\perp		_			
2	038			4/21	- 1		7:16		1		1		L				1	1			1				\perp		\perp			
3	039			4/21	1 1		7:15		1		1								L			\perp					_			
4	040			14/21			7:14		1		1						1									Ц	L			
5	041			4/21			7:10		1		1																L			
6	042			4/21			7:10		1		1															Ш	L			
7	043			14/21			7:11		1		1																L			
8	044		\prod	4/21			7:09		1		1																			
9	045		Ш	4/21			7:50		1		1																			
10	046		Ш	4/21			7:08		1		1						1													
11	047		Ш	4/21			7:06		1		1						1													
12	048		1	14/21			7:98		1		1																			
	ADDITIONAL COMMENTS			IISHED BY I	colline and a		DATE		0	TIME				ACCE	PTED	BYI	AFFIL	IATIO	N			DATE		TIN	AE.		5/	MPLEC	CONDITION	is
		an	dres	FRid	gewo	y	4/21/2	lso	17	7:1	0-		1	2		_	PA	t.	4		5	peki	,	4:4	10		+			
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0 0					SIG	NATURE	of SAMP	响	1	100	11	1.	R	L	ren	ay	7	DA	TE SI	gned:	41	21/2	20	21		TEMP	Recei	(XIN)	Custody Sealed Cooler	Samples



Section A	Client Information:	Section B Required Pr	rainet le	formation						tion C		ation													Pag	۵.	1	Of	,
Company		Report To:		Ridgeway			_			ntion:		aucii	_		_		_			_	_				1 ag				
Address:	124 Salisbury	Copy To:	Alloy !	Cougaway						pany	Name	9:								_									
	eek. NY 13145									ress:			_		_										R	egula	ory Agen	су	
	andgew@sccs.cnyric.org	Purchase Or	rder#						Pace	e Quo	te:																-		
Phone:	(315) 387-3445 Fax	Project Nam	18.	ead in Sch	oois				Pace	o Proj	ect M	anag	er.	nic	olette	, lova	i@pa	cela	os.com						- 4	State	/ Location	1	
Requeste	d Due Date:	Project #.							Paci	e Prol	Ne#	57	745														NY		
								_	_	_									Requ	lested /	Analys	is Filte	red (Y/N)	_	4			
	Wali Was Prod	king Water EIW et W1 te Water WW		(G=GRAB C=COMP)	COLL	ECTED	ND	T COLLECTION	RS		F	Pres	erva	tives	5		Test Y/N									ine (Y/N)			-3
ITEM#	One Character per box. (A-Z, 0-9 /, -) Sample lds must be unique 7-56	AR OT	MATRIX CODE	SAMPLE TYPE DATE	TIME	DATE	TIME	SAMPLE TEMP AT COLLECTION	# OF CONTAINERS	Unpreserved	H2SO4	HNO3	NaOH	Na2S203	Methanol	Other	Analyses Test	Lead								Residual Chlorine (Y/N)			
1	049		64	3 4/2			7:38		1			1						1											
2	050		1	1 4/21			7:18		1			1						1											
3	021		III	4/21			7:20		1			1						1											<u>.</u>
4	052			4/21			7:13		1			١						1											
5	053			4/21			7:46		1			1						1											
6	054			14/21			7:47		1			1						1											
7	055		Ш	4/21	_		7:10		1			١						1		Ш					1				- 1
8	056		Щ	4/2			7:05		1		1	1	_					1			1								
9	057		Щ	4/2			7:51		1			1	_	1	_	L		1			1								
10			111	1					L		4	-	1	1					1	Н	1	Ш	4	\perp	_	1			
11			111	1					L		_	_	_	1	_					Ш	1	Н	_	\perp		-			
12			4	4					L																				
~3	ADDITIONAL COMMENTS			UISHED BY			DATI	2		TIME				AC	CEPT	ED BY	IAF	FILIAT	ION			DATE		TIME			SAMPLE	CONDITION	S
		On	ide	w H. I	lid g	eway	4/21/	701	16	2:/(0	7	4	Q.	7	_		PA	eE-	LI	5	Poch	1	9:40					
Page							AND SIG				3																по		
Page 51 of 61					PRI	NT Name	of SAMP	LER	he	th	dr H	ew.	RI	(.1	Ri	da	e	ام	Y DATE S	igned:	4/2	1/20	121			TEMP in C	Received (foe (Y/N)	Custody Sealed Cooler (YM)	Samples Intact (Y/N)



Section a		Section B									tion C															- 1	17.7				
	Client Information:	Required P		_					_	_	ice In	form	natio	n:										_		L	Pa	ge:	1	Of	1
Company	Sandy Creek Central School District	Report To:	Andy	Rid	geway						ntion:													_							
Address:	124 Salisbury	Copy To:									npany	Nan	101						_					_							
	rek, NY 13145	-	100.0	_							ress:									_	_		_	-				Regula	tory Age	icy	
	andgew@sccs cnyric org	Purchase O							_	_	e Quo	_	A		_						520.			-	_	_	_	Chris	/ Locatio	_	
hone.	(315) 387-3445 Fax d Due Date:	Project #:	10.	Lead	d in Scho	ois			_		e Proje		_	745	n	Colet	te.lova	aritga	pacei	abs.c	am,	_	_	-			_	State	NY	n .	
rednesss	d Due Daie.	Propert w.		-					_	1 65-6-1	u i ioi	HSF R		743			_			R	equest	od An	alvals	Filter	nd (Y	INV			74.1		
													_	_					Т		1	1	I		1	T		_			
	MATRIX Emission Water Waster Product Solffelo Od.	Vator VVW	(see valid codes to left)	(G=GRAB C=COMP)	STA		ECTED	ND	AT COLLECTION	RS			Pres	serv	ative	es		Test Y/N	Γ									rine (Y/N)			
ITEM #	One Character per box, (A-Z, 0-9 /, -) Sample Ids must be unique Tsave	AR OT TS	MATRIX CODE	SAMPLE TYPE	DATE	TIME	DATE	TIME	SAMPLE TEMP AT COLI	# OF CONTAINERS	Unpreserved	H2S04	HND3	HCI	HOEN	Methanol	Other	Analyses Test	Lead									Residual Chlorine (Y/N)			
1	100		27	B	4/21			5:10		1			1						1									4			
2	101		i	1	4/21			5:12		1			1					1	1												
3	102		111	T	4/21			5:13		1			1	1	1			1	1									7			
4	103		1/1	1	4/21			5:14		1			1					1	i												
5	104				4/21			5:14		1			1					1	1									7			
6	105		11	T	4/21			5=16		1	П		1			1	Т	1	1	П			П					1			
7	106		11	T	4/21			5=17		1	П		1	1			T	1	1			T						1			
8	107		1	1	4/21			5-18		(П		1	1	1	1	T	1	1		1	T					T	7			
9	108		1	1	4/21			5=19		1			1	7		1	T	1	1						1	П	\Box				
10	109		11	1	4/21			5120		1			1	7		1	T	1	1	Т					T	П	П	7			
11	110		11	1	4/21			5:21		1	П		1	1	1	1	T		1	П					T	П		7			
12	111		V	1	4/21			5:22		1	\sqcap		1	1		1		1	Ī							П		7			
14	ADDITIONAL COMMENTS		RELIN	_		AFFILIATIO	ON	DAT	E	F	TIME				A	CCEP	TED E	YIA	FFILL	ATION				DATE		TIME			SAMPLE	CONDITION	5
		and	hen	, 1	4. R	ldgei	vaj	4/21	200	1	2:/	O	1	1		7	2		10	25	4		4/2	1/2,	0	1:4	٥				
			-																						t		+				
7																														ME	
age 52 of 61								of SAMP				dr	eu)	1.	R	2ic	19	eu	10.1	1	nd: //	1-	./				TEMP in C	Received on fice	Custody Sealed Cooler VYN	mples ct N
6						50	rio	LEW SAMP	LER	7.	K	ic	le	en	a	1				DAT	E Sign	4	/2	1/2	202	1		Œ	R ag 2	Sea	Sample Intect (Y/N)



Section A Required	Client Information:	Section B Required P	roject	Infor	mation:				ď		ion C	: iforma	ation														Page	:	1	Of	1
Company	Sandy Creek Central School District	Report To:	Andy	Ridg	geway					Atter																					
ddress.	124 Salisbury	Copy To:										Name	1											\perp							
	rek, NY 13145	1 1 1								Adde	_																Re	gulat	ory Age	ncy	
	ridgew@sccs.cnyric.org	Purchase O								_	Quo				- 10			_	- 12.1			_	_	-	_	_	_		CANCELL AND		
hane	(315) 387-3445 Fax.	Project Nam	ie.	Lead	in School	ols			_		Proj	ect Ma		45	nico	lette.	ovari	@ps	celat	s, com	_	_	_	-	_		S		Locatio	n	
codnester	Due Date:	Project #.	_	_	_		_	_	_	race	riui	ile e.	9/	45			-		-	Dage	iastar	Anni	vele t	illara	d (Y/N)	1			IVT		
	Wat Wat Wat Wat Proc	king Water DW er WT de Water WW luci P Golid SL OL WP	(see valid o	E (G=GRAB C=COMP)	STA	COLLE		ND	SAMPLE TEMP AT COLLECTION	INERS	p	F	rese	erval	lives		1	Analyses Test Y/N										Residual Chlorine (Y/N)			1
ITEM #	(A-Z, 0-9 /, -) Sample lds must be unique Task				DATE	TIME	DATE	TIME	SAMPLE TEN	# OF CONTAINERS	Unpreserved	H2SO4	HOI	NaOH	Ne2S2O3	Methanol	Other	Analys	Lead									Residual Ch			
1	112		03		4/21			5:23		1		1							1												
2	113		1	1	4/21			5:24		1			1						1												
3	114		П	T	4/21			5:25		(1						1												
4	H5		1	H	4/21				-	+		7	1	+	-	H	7	1	+												
- 5	116		Π	T	4/21			5:26		1			1						1												
6	117		Π	T	4/4			5:26		1			1						1												
7	118		П	T	4/21			5:29		1									1												
8	119			T	4/21	12.11		5:37		1			1						1												
9	120		Π	H	15/4			5:39		١		1							1												
10	121				4/21			5:42		1			1						1										L.		
11	122			_	4/21			5:55		1			1						1												
12	123		1	1	4/11	T		Siss	-	1			1						1												
	ADDITIONAL COMMENTS		RELING	QUISH	ED BY / /	AFFILIATIO		DATI	_		TIME			,	ACC	EPTE	BY	AFF	LIAT	ON			DA			IME			SAMPLE	CONDITIO	NS.
		an	dre	س	Pl- I	Kidge	eway	4/21	20	1	2:1	0	1		4	4	2	P	E	6,0	7		4/2	1/2,	9:0	40					
																						+					+			+	
Page						SAMPLE	RNAME	AND SIG	NAT								7									-			8		
Page 53 of 61						1 1 1 1 1 1		of SAMP		A	nd	rei	J R	H.	7	Ric	lg	e	<i>D</i> 0	ATE S	igned:	U	121	70	7 1			IEMP in C	Received o	Custody Sealed Cooler	Samples Intact



Section A Required	Client Information:	Section B Required Pr	oject In	formation:						tion C	form	ation	:													Pa	ge:	1	0	f	
Company:	Sandy Creek Central School District	Report To:	Andy F	Ridgeway					Alte	ntion:															-						
Address.	124 Salisbury	Copy To:									Name	Ľ.																			
Sandy Cra	ek, NY 13145 indgew@sccs.chyric.org								Add														16			- 4	Regula	atory Ag	ency		
Phone		Purchase Or								e Qua													_								
	(315) 387-3445 Fax d Due Date	Project Name	E L	ead in Scho	ols					Proje Prof	ect Ma			nico	lette.lo	vari	Фрас	elab	s.con	١,			-				State	e / Locat	on		
requeste	d Doe Dale	Istolact 4.	_					_	Paci	Proi	ne #:	57	45						0.24		Disk and	ilysis i	7111	ann	•200			NY			_
	MATRIA División Water Water Water Water Outre Source Source	g Water DW WT Water WW P P P P P P P P P P P P P P P P P P	(see valid codes to left)	ST	COLLE	ECTED	ND	AT COLLECTION	RS		F	resi	ervat	lives		Tone											ne (Y/N)				
ITEM#	One Character per box. (A-Z, 0-9 I, -) Sample Ids must be unique Tissue		WATRIX CODE	DATE	TIME	DATE	TIME	SAMPLE TEMP AT COLLECTION	# OF CONTAINERS	Unpreserved	H2SO4	SONIA HOL	NaOH	Na2S203	Methanol	Other	Analyses lest	Dean									Residual Chlorine (Y/N)				
1	124		₹ 6	1/21			5556		1							T	T	1					T				T				
2	125		1 1	4/21			5:57		1			1						1		1		1	1		H	1	1				
3	126		Ш	4/21			5:58		1	1	+	1	\dagger			1	H	il	\dagger	\dagger	П		+	+		\top					
0.0	127			4/21			2,20		1							1	_	1	+	=			+			#					
4	128		Н	4/21			7:55		1	\dashv		1	+			1	-	+	+	+	H	+	+			+	-	-			
5	129			11/-			1,37		Ļ			1				1	F		1			-	+	+		+	-				_
6			H	4/2			0.00	-	1	+	-	1	+	-	-	-	H	1	+	+	\vdash	-	-	\vdash		=	十	-	_		_
7	130		1				8:26	-	1	\dashv	+	1	+	-	-	-	-	+	+	+	H	+		+	\vdash	+	-	_			_
8	131		Н	4/21			-		1		-	1	+	-	-	4	-	1	+	-		-	+	-	Н	4	4				
9	132		Щ.	4/21			5/32	_	1	4	-	1	_			4	-	1	-			4	-			_	4				
10	133		Ш	4/21			5:31		1		1			_		4	-	1	-	_				_			4				
11	134		1	4/21			5:46		1	4		1					-	1	1	_			1				4				_
12	135		V 1	14/21			5:46		1									1													
	ADDITIONAL COMMENTS	-	ELINQU	IISHED BY I	AFFILIATIO	N	DATE	200		TIME			,	ACC	EPTED	871	AFFI	IATI	ON			-	TE		TIME			SAMPL	E CONDIT	ONS	
		an	drei	JH.	ridg	evaj	4/21	/20	71	12%	10-	1	6	1	4	2	1	Æ	E-	4		Y/Ez	ks	4.	40)					
70.																															
age					100000000000000000000000000000000000000		AND SIG												- 1			==1						8			
Page 54 of 61					PRIN	NT Name	of SAMPI	ER:	A	H	he.	2	d	çei	Ric	29	e	D/	ATE S	(ligned	41	121)	zo	71			TEMP in C		Custody Sealed	(Y/N) Samples	(N/N)



Section A		Section B							Sec	tion C	;																			
Required Client In		Required Pr							_	oice In	form	ation	١:										_		L	Pag	je:	1	Of	1
	ndy Creek Central School District	Report To:	Andy F	Ridgeway				_	_	ntion;		_																		
	Salisbury	Сору То							_	npany	Nam	ð:		_					_				-				-		100	
Sandy Creek, NY 1		0	2					_		ress: e Quo									_	_	_		-			R	legula	tory Age	icy	
	Sccs cryric.org 5) 387-3445 Fax	Purchase Or Project Nam		and in Caba	-1-		_	_	_	e Proje	_	Ingan	wer.	-		te.lova	and office	_	-ba		_	_	-				Cinta	/ Locatio		
Requested Due Dai		Project #:	u. Li	ead in Scho	QIS.			_		e Prof		_	745	n	CONTE	W.IDV	an NGC	Janua	aUS.	com,			-				State	NY	,,	
radonales soc su	AC.	i rejust in							, 40	01.01		-	140				100			Rocus	sted /	Analy	ais Filt	erad	(Y/N)		0			
	Water	Water WW	(see vaid codes to left)	ST/	COLLECT	ED	ID.	SAMPLE TEMP AT COLLECTION	ERS			Pres	erv	ative	es		s Test Y/N										orine (Y/N)			
	(A-Z, 0-9 /, -) Other ample lds must be unique Tissue	AR QT TS	MATRIX CODE	DATE	TIME D	ATE	TIME	SAMPLE TEMP	# OF CONTAINERS	Unpreserved	H2S04	HNO3	HCI	NaOH	Mathanol	Other	Analyses Test	Lead									Residual Chlorine (Y/N)			
1 13	6		3,6	15/4			5:47		1			1						1												
12			1	14/21		_	5:40		T	\vdash	7		\top		1		1	1	1		\forall				\neg		1			
			₩	-		_		H	1		-	4	+	+	+	+	1	1	\vdash	\vdash	+	+		-	+	-	-			
	8		#	4/21		_	5:40	-	1	H	4	4	4	+	+	-	-	1	-	-	-	-	\perp	-	+	-	-	_		
4 139	9			4/21			5:43		1			1						1	L											
5 14	0		11	12/4			5:45		1			1						1						11						
6 141			Ш	4/21			5:45		1									1	Γ											
7 142	2		1111	4/21			5:50		1			1					1	1	1								1			
111	3		1111	4/21			5;51		1	\Box	1	1		1			1	1	1		\dashv	T					1			
11	14		HH		-	-	5;52		1	\vdash	+	1	+	+	+	+	1	1	t	\vdash	+	+	+	H		_	1			
9 / 7			HH	4/21	-	_			1	H	-	,	+	+	+	+	-	1	+	+	+	-			-	+	-		_	
10 /	45		1111	4/21		-	5:52		1	Н	4	1	_	4	+	-	-	1	-	-	_	-	1		-	_	-			
11 /4	16		Ш	4/21			2:13		1	Ц		1		4				7	L							1	1			
12 14	17		11/1	14/21			5:54		١			1						1												
arate	ADDITIONAL COMMENTS		RELINGL	JISHED BY /	AFFILIATION		DATE			TIME				A	CCEP	TED B	Y/A	FFILL	ATIO	N	-		DATE		TIME			SAMPLE	CONDITION	IS .
		an	dieu	MIR	idgew	ay	4/21/	20:	71	17.	:10	1	4				PAK.	e	2	/		17	profe	4	9:40	1				
																/										#				
Page					SAMPLER N	IAME A	AND SIGI	NATI	URE									6	8			1					=		-	
55					PRINT	Name o	of SAMPI	LER:	A	- 1	lv	ec	,	H		R	id	GI	26	ion	1					7	E C	ved on	ò	5 0
Page 55 of 61					PRINT	TURE (BAMPI	ER:	w	H		Ri	de	cei	a	1		T	DA	TE Sig	ned;	4/	21/2	707	,		TEMP in C	Receir fce	Custody Sealed Cooler (VM)	Semp



Section A		Section B							Sec	tion C																				
Required	Client Information:	Required Pr	oject In	formation:					Invo	ice In	forma	tion:											_		L	Pag	e:	_ t_	Of	1
Company	Sandy Creek Central School District	Report To:	Andy F	Ridgeway					_	ntion:																				
Address.	124 Salisbury	Copy To:							_	_	Name												_							
	ek, NY 13145								Add																	R	gulat	ory Agen	cy	
	aridgew@sccs.cnyric.org	Purchase Or						_		Quo										_			-							
Phone:	(315) 387-3445 Fax	Project Name	L	ead in Scho	ols			_			ect Ma	_	_	nico	ette.lo	vari@	pac	elab	s,com	4		_	-			- 4	-	Location	1	_
Requeste	d Due Date:	Project #:							Pac	e Profi	le #:	57	45	_	_				P. Co	No Wes		Car Car	1000			-		NY		
					_	_	_				_	-	_		_	+	1	T	Keq	Destec	Ana	ysis Fi	Itere	A TYN	1		1			
	SAMPLE ID	g Water DW WT Water WW d P	(see valid codes to left)	ST.	COLLE	ECTED	ND	TEMP AT COLLECTION	45		P	rese	rvat	ives		Toet	1631										OB (Y/N)			
ITEM#	One Character per box. Wipe (A-Z, 0-9 (, -) Au Other Taxue	AR OT TS	MATRIX CODE	DATE	TIME	DATE		SAMPLE	# OF CONTAINERS	Unpreserved	H2SO4	HÇI	NaOH	Na2S203	Methanol	Other	Lead	near									Residual Chlori			
1	148		Du G	3 4/21			6:30		1		1					-														
2	149		í	1 4/21			6:32		1	1		1	T		1			1	1	T				\Box			11			
3	150			4/21			6:00		1		1		\dagger	T		1	۲	1	1	T	П					T	11			
4	151		1	4/21			6:00		1	T	1		T	T		1		1	1		П			П	1		11			
5	152		11	4/21			6:04		1					Т	T	1	1	1	1		П		T	П		1	11			
6	153		Ħ	4/21			6:05		1	T			1	T	Т		T	1	1		П		T	\Box		\top	11	-		
7	154		111	4/21			6:01		1	\forall			T	T		1		1	1		П		1	\Box		1	11			
8	155		111	4/21			7:56		1	\forall	1		\dagger	T	_	1	1	1	1		П		T	П	1	1	11			
9	156		111	4/21			6:34		1	H			T	П		7	H	1	T		П			\Box			11			
10	157		1	v u/zi			6:35		1	\forall	1		\dagger	T	7	1	1		+		П			П	1		11			
11	121						0,27		\vdash	\forall	1	+	1	Т		1	F	+	\dagger		П		T	\Box	1		11			
1			\vdash							\vdash		1	\dagger		\dashv	7	t	+	+		Н		T	\Box	1	+	11			
12	ADDITIONAL COMMENTS		RELINGI	UISHED BY /	AFFILIATIO	ON	DATE			TIME			200	ACC	EPTEO	PTED BY / AFFILIATION DAT								1	IME		Ч	SAMPLE	CONDITIO	NS
		and	hew	H. R	idge	vay	4/21/2	01/	1	2:/	0		/	7	1	1	P	Ke	-4			Poch	4	9.	40	1				
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7		_ 1] [1			9,,,,,,,																									
ge 5					A CONTRACTOR OF THE PARTY OF		of SAMP			1-			-	1	T	. /		-						_11		-	O	uo pa		60
Page 56 of 61					SIG	NATURE	of SAMPI	ER:	H.	no	rid	ee	w	TI.	K	10	ge	0/	ATE S	Signed	: 4/	2/2	207	1		-	TEMP In C	Receive Ice (Y/N)	Custody Sealed Cooler	Samples fintect (YN)



Section /	A Client Information:	Section B Required P	rolect i	nformation					Section		formatic	24.													7.5.1		100	
Company		Report To:		Ridgeway				_	Attenti	_	отпацо	n:	_					_		_	_	1		F	Page:	1	Of	- 1
Address:	124 Salisbury	Copy To:	randy	ringency				_	Compt	_	Name			_	_	_	_	_	_	_	_	-						
Sandy Cr	eek, NY 13145							_	Addres	_	Tall Tall	_	_	_	_	_		-	_	_								
Email:	aridgew@sccs.cnyric.org	Purchase O	rder #;					_	Pace C		e:	_		_		_	_			_	_				Regu	latory Ag	ancy	
Phone:	(315) 387-3445 Fax:	Project Nam	le:	Lead in Sch	ools			_	_		ci Mana	ger;	nie	colette	lova	ri@o	annia	bs,cor	n .	_		-	-		Cin	to til nest	lan.	
Requeste	d Due Date.	Project #							Pace F			5745					0000	53,501	-	_		State / Location					On	
																-	635	Rec	uestec	1 Anal	ysis Fil	tered	(Y/N)			-13-7	- 11 F	_
	Waii Wus Prod	king Water DW ex WT de Water WW duct P Solid SL DL	2.5	_	COLLE		ND	AT COLLECTION	ERS		Pre	serv	ative	s		Test Y/N									Chlorina (VM)			-
ITEM #	(A-Z, 0-9 /, -) Air One Sample Ids must be unique Task	AR DT		SAMPLE TYPE	TIME	DATE	TIME	SAMPLE TEMP	# OF CONTAINERS	POSCH	HNO3	HCI	Na2S203	Methanol	Other	Analyses Test	Lead								Residual Chlori	in the second se		
1	200		2	3 4/21	1.00		6:26	T	1	T	1						1		П						\Box			
2	201		1	19/21			6:26	T	1	T	1						1								П			
3	202			4/21			6:24	1	1	T	1						1				T				Н			
4	203			14/21	V. 1	111	6:25	1	1	T	1					1	1	1	\Box	T					П			
5	204			14/21			6:23	1	1	T	1		T	Т			1		\top						П			
6	205		П	14/21		1	6:22	1	1		11	1	1			1	1		\top	1	\top			\forall	Н			
7	206		III	4/21			6:19	1	1		1					1	1			1	+		\top	\Box				
8	207		П	14/21	12.11		6:20	1	1		1		T	T		1	1	1		1		Ħ			П			
9	708		П	4/21			6;21	1	1	1	1	1	1			ı	1						+	+				
10	209			4/21			6:16	T	1	T	1	1				1	1							+	П			-
11	210		Ш	4/21			6:17	1	1		1	1				1	1	+					1					
12	211		14	4/21			6:15	1	1		1					1	1			1		\forall		\forall				
	ADDITIONAL COMMENTS	1 to 4	RELINGU	JISHED BY /	AFFILIATION	N Sizi	DATE	4 6	TIM	E	199	T le	ACC	EPTE	D BY	AFF	ILIATI	ON		20 8	DATE	24	TIM	EAT	3 3	SAMPL	CONDITION	s
		an	dre	w He	Ridge	way	4/4/200	21	12	:/0	1		1		-	ar	i.e	- 4		4	Kek	,	9.4	2				
																				1		1						
Page			_		SAMDI ED	NAME	AND SIGNA	TOP	E	-			- Section	To be				-	-					\Box				
57	f)									di	-0.1.1	L	١,	72:	1	00	14	av	- 15		104	T.S.	-	-	0 5	uo pa		
of 61					SIGN	ATGRE	OF SAMPLER	2	H.	50,	Ri	la	eu	ray	1	J	D	TE S	gned:	41	21/2	ozi		\dashv	TEMP (Received of Irvivi	Custody Sealed Cooler (Y/N)	Samples Inlact



Section A Section B								Section C																		_
	d Client Information:	Information	1		Invoice Information:														Pag	ie:	7	Of	1			
ompany	7	Ridgeway					Alle	ntion:												. 45	-					
dress		Copy To:							Com	pany	Name															
_	reek, NY 13145								Addr	_										3		R	Regula	atory Age	ncy	3 .
nail.	aridgew@sccs.cnyric.org	Purchase O								2 Quo																
	(315) 387-3445 Fax. ed Due Date:	Project Nan	e;	Lead in Sch	iools			ect Ma	_		nicol	tte.lov	vari@	acel	abs.com.		1.0	State / Location								
quest	ed Due Date.	Project #:							Pace	Profi	HO #:	574	45			_								NY		
			1				_	_	_	_		_		_		100	-5	Requested	Analy	sis Filte	red (Y/N)	as been by	世紀	MEN.	17.30	9797
	MAYRIX Deinking Water Works	WT	(see valid codes to left)	NB C=COMP)	COLL	COLLECTED		ECTION		1	Pi	rese	rvati	ves	1	N/A					1		188			
	SAMPLE ID SolvSoli	SL OL	(see val	(G=GRAB	TART	E	END		sg.					П		Test						П	ie (Y/N)			
	One Character per box. Wips (A-Z, 0-9 /, -)	AR	S S	TYPE				MP A	NNE	8						ses			- 1				larin			
ITEM #	Sample lds must be unique Tissue	OT TS	MATRIX CODE	DATE	TIME	DATE	TIME	SAMPLE TEMP AT COLLECTION	# OF CONTAINERS	Unpreserved	HZSO4 HNO3	HCI	NaOH	Na2S203	Methanol	Analyses Test	Lead						Residual Chi	L_		
1	212		_	3 4/21	1	DATE	6:15		1		1	_		Ì	1		ī			\dagger	\forall	1	"		_	
2	213		1	1 4/20			6:14		1		1						1									
3	214			12/21			6=13	- 1	1		1						1									
4	215		Ш	4/21		i	6512		1		1						1									
5	216		111	4/21			6:08		1		1						1									
6	217		1)	14/21			6:01	Ш	1		1	L					1									
7	218		1	14/21			6:30	Н	4	-	-1				+	4	1		-			1	1			
8	219		4	14/21			6:29		1	+	1	-	L	4	-	-	1			-		-	1			
9		-	\vdash	+				-	H	+	+	-		-	+	-	\vdash	-	-	1	++-	++	1			
1			\vdash			-		\dashv	Н	+	+	-	Н	+	+	-	\vdash		-	H	+	-	$\left\{ \cdot \right\}$			
2			\forall	1				-		+	+				+	1		+	+			+-	1			_
	ADDITIONAL COMMENTS	The second	RELING	JISHED BY I	AFFILIATIO	N S	DATE	301	т	IME	l Sz			ACCEP	TED B	YIAF	FILIAT	TION	i j	DATE	TIM	E		SAMPLE	CONDITION	s
		and	ew	H. R	idger	al	Y/zifa	04	12	:10	0	1	1				ak	2.4	Y	heles	9:4	0				
			-		U								_				9		1							
Pag	0				SAMPLER	NAME	ND SICH	ATI	DE			933				Mor										
rage 58 of	, , , , , , , , , , , , , , , , , , ,									d	rei	J	1	ŧ.	R	id	qe	Way			V		o u	ved on	, g	50
01 61					SIGN	ATURE	SAMPLI	ER:	1	4.	R	d	a	w	an		D	Wat 4 IATE Signed:	1/2	1/20	71		TEMP	Recei Ke (Y/N)	Custody Sealed Cooler (Y/N)	Sampl



Section A Section B							Section C Invoice information:																- 0.7						
	Client Information:	Required Pr	_	_				_	_	_	form	ation	:									_	,		P	age:	1	Of	1
Company	Sandy Creek Central School District	Report To:	Andy R	Ridgeway				_	_	ntion:	*1	-	_																
Address.	124 Salisbury	Сору То:			_			-	Add	puny	Name	0.	_		-	_	_					_				Danul	latory Ag	oneu.	
	eek, NY 13145	Purchase Or	office di-					_		e Quo	to-	_	_	_	_	_	_	_	_			-				Rogui	atory Ag	uncy	
Phone.	aridgew@sccs.cnyric.org (315) 387-3445 Fax:	Project Nam		ead in Scho	nle	_		\neg		e Proje		anao	er:	nie	olalta	s trwa	ri660	vacel	ebs.com		_					Stat	e / Locat	lon	
	d Due Dale:	Project #:		cau iii ociio	ois					e Profi			745	1,110	-	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				-							NY		
																			Req	rested	Analy	sis Fil	tered	(Y/N)	-				-5-9
社	SAMPLE ID One Character per box. (A-Z, 0.9 /) One Character per box.	g Water DW WT Water WW I P III OL V/P AR OT	MATRIX CODE (see valid codes to left)	ST	COLLE		ND	SAMPLE TEMP AT COLLECTION	# OF CONTAINERS	Unpreserved		Pres	erva				Analyses Test Y/N									Residual Chlorine (Y/N)		4 -	4
ITEM	Sample Ids must be unique Tissue	75	ATRIX					AMPLE	OF CC	npres	H2S04	E INOS	NaOH	Na2S203	Methanol	Other	Ani	Lead		П						esidu			
=				-	TIME	DATE	1	v)		2	T :	T 3	. 2	2	Σ	0	-	1-	-	+	+	-	\vdash	-	-	122	+-		
1	300		2 G	\$ 4/21			6:40		1			1						1											
2	301		1	4/21			6:41		1			1						1								Ц			
3	302			4/21			6:42		1			1						1											
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5	304		Ш	4/21			6758		1			1	1					1			1					Ц			
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7	306		Ш	4/11			6550		1	Н		1	+	+	-	-	-	1	-	\dashv	4	+	H	_		Н	_		
8	307		Ш	4/21			6:49		1			1						1			4								
9	308		Ш	4/21			6:54		1			١						1								Ц			
10	309		Ш	4/21			6:55		1	Ц		1						1		\sqcup						Ц			
11	310		Ш	4/21			6:56		1	Ц		1	1		_		1	1			4			1		Ц	_		
12	311		1	1 4/21			6:57		t			1						1		Ш									
	ADDITIONAL COMMENTS		RELINQL	JISHED BY /	AFFILIATIO	NC	DATE		1	TIME			-	AC	CEPT	ED 8	YIA	FFILM	TION			DATI		TIM	E		SAMP	LE CONDITION	is
		an	drew	H. R	idge	way	4/21/2	021	1	7:1	10	2	4		1	2		f	HC=	L 1		4/22	ho	9,4	0				
Page 59 of 6							AND SIGN				1	3									1						s		
29 0					PRII	NT Name	of SAMPL	ER:	P	tno	dre	2 W	Н	. F	210	dge	ea	Ja.	Y			,				TEMP in C	eived	Custody Sealed Cooler	pies
0					SIG	NATURE	of SAMPL	九	en	1	1.	K	idg	ee	va	1			DATE S	igned:	4/2	1/2	50	1		TEN	Rep To eo	Seal	Sar



Required Client Information:

Section A

Section B

Required Project Information:

CHAIN-OF-CUSTODY / Analytical Request The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields

Section C

Invoice Information:

PM: NML

Due Date: 04/29/21

CLIENT: SCCSD

Address		Copy To:	randy a	Hagaway		_	_	-	_	pany N	nma	_	_	_					-										
	124 Salisbury reek, NY 13145	Сору то	_	_				-	_	ress;	HOITIE.		_			_	_	_	_			-			-	Table 1911	atory Agend		
_		Purchase 0	relac it					-	_	e Quote										_	_	-	_		- 1	ceguia	tory Agenc	y	
Phone.	aridgew@sccs.cnyric.org (315) 387-3445 Fax	Project Nam		ead in Scho	ete	_		-	_	e Proje	_	noner		ninole	ette, lov	(nei @)	0240	inhe e	0.00	_	_	-		_	_	Ctnte	/ Location		
	ed Due Date:	Project #:	no. L	lead in Scho	K)15.			-		Profit		574		HCOH	ette, ita	A COLUMN	pace	mos.c	um.	_	_	-		_	_	State	NY		
recquasi	ca pag page.	I rojadi ii						_	1.00	1 1000		314	_			T		B	nount	there A	nalus	s Filte	nd IY	NI.		1	141		
	MATRIX Drowning Water		codes to left)	Caroner Company	COLLEG	CTED		CTION		-	Pr	eser	vativ	res	T	N/A			- I						1				
ITEM#	SAMPLE ID One Character per box. (A-Z, 0-9 1, -) Sample Ids must be unique Wipe Arr Other Tissue	Valer WWV	MATRIX CODE (se	DATE	ART TIME	DATE	ND TIME	SAMPLE TEMP AT COLLECTION	# OF CONTAINERS	Unpreserved	HNO3	нсі	NaOH	Na2S2O3	Methanol	Analyses Test	Lead									Residual Chlorine (Y/N)			
1	312		27 6	3 4/21			6=46		1		1						1												
2	313		1	1 4/21			7:03		1		1			\neg			1	Γ								1			
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11			111			_		_	L	-	+	-	_	-	-	-	L	-		_	+		+	Н	+	-			
12			4.	k					L																				
	ADDITIONAL COMMENTS		The second second	UISHED BY /	NAME OF TAXABLE PARTY.		DATE	-		TIME			34	ACCE	PTED	BY/A	FFILL	ATION				DATE		TIME			SAMPLE C	CONDITIONS	3
		and	hew	H. Ri	dewi	ry	4/21/	202	17	2:10	1	1		1	3/	1	Ace	- 4	,	H	4/-	z hz.	9.	VO	+	_			
											1														1				
Page					SAMPLER	NAME	AND SIG	NAT	URE																	_			
Page 60 of 61							of SAMP			ndr	en /	H	Ri	R	de	ger	10	9 DAT	E Sign	ned:	1/2	1/20	150			TEMP in C	Received on Ice (Y/N)	Custody Sealed Cooler (Y/N)	Samples Infact IYN)

5	S	ample	Conditio	n upon i	kece	MUH . / U	11/034/
Pace Analytical"	Client I	Name:	50	P	roject	PM: NML CLIENT: SCCSD	Due Date: 04/29/2
Courier: Fed Ex UPS USPS Client	Comm			or .		A CONTRACTOR OF THE PARTY OF TH	
/	732		Tace Mone	-1		T -	
Tracking #: 7735 1083 Custody Seal on Cooler/Box Present: W			ntant. M Vas	OM CE		Tomparatura Blac	nk Present: ☐ Yes☐ No
Packing Material: Bubble Wrap D Bubbl	o Page F	Tiploc s	Mana C Ot	hor		Type of Ice: We	
Thermometer Used: TH091							
			r: +0.				oling process has begun
Cooler Temperature(°C): Z1.1	_ rooiei	remperat	ture Correcte	ed(°C): Z/	'	Date/Time 5035A	kits placed in freezer
[emp should be above freezing to 6.0°C JSDA Regulated Soil [☑ N/A, water sample	e)			Date and Ini	tials of p	erson examining co	ntents: KW 4/22/21
Did samples originate in a quarantine zone v NM, NY, OK, OR, SC, TN, TX, or VA (check map) If Yes to either question, fill out a Regula:	? \(\text{Y}\)	s -No				including Hawaii ar	ate from a foreign source nd Puerto Rico)? ☐ Yes⊠ No
						COMMENTS	
Chain of Custody Present:	₽Yes	□No		1.			
Chain of Custody Filled Out:	₩es	□No		2.			
Chain of Custody Relinquished:	(D)Yes	□No		3.			
Sampler Name & Signature on COC:	Wes	□No	□N/A	4.			
Samples Arrived within Hold Time:	@Yes	□No		5.			
Short Hold Time Analysis (<72hr):	□Yes	₽No		6.			
Rush Turn Around Time Requested:	□Yes	CENO		7.			
Sufficient Volume: (Triple volume provided fo	r ØYes	□No		8.			
Correct Containers Used:	Yes	□No		9.			
-Pace Containers Used:	δes	□No					
Containers Intact:		□No		10.		Locatore	
Filtered volume received for Dissolved tests	□Yes	□No	A/NES.			liment is visible in the	
Sample Labels match COC:	Eyes	₽No		12. Sample		221/222 not	on coc
-Includes date/time/ID, Matrix: SL (W)	OIL			logged	0-6-6	bottle.	
All containers needing preservation have bee checked? pH paper Lot # IACO-(1002 All containers needing preservation are foun	d to be	□No	KWYLZ	Sample #	HNO ₃	□H ₂ SO ₄ □Na	OH □HCI
in compliance with method recommendation		-	mi1/1				
(HNO₃, H₂SO₄, HCI, NaOH>9 Sulfide, NAOH>12 Cyanide)	Wes	□No	□N/A				
Exceptions: VOA, Coliform, TOC/DOC, Oil and	Grease,						
DRO/8015 (water).				Initial when c	ompleted	Lot # of added	Date/Time preservative
Per Method, VOA pH is checked after analysi		- 11				preservative;	added:
Samples checked for dechlorination:	□Yes	□No	PA/A	14.			
KI starch test strips Lot #							
Residual chlorine strips Lot #			et 1/1		tive for N	Res. Chlorine? Y N	
SM 4500 CN samples checked for sulfide? Lead Acetate Strips Lot #	□Yes.	□No	CDN/A	15.			
Headspace in VOA Vials (>6mm):	□Yes	□No	DN/A	16.			
Trip Blank Present:	□Yes	\square No	DEN/A	17.			
Trip Blank Custody Seals Present	□Yes	□No	AN/A				
Pace Trip Blank Lot # (if applicable):							
Client Notification/ Resolution:				Field Data Red	quired?	Υ /	N
Silver in the contraction of the contraction of				Da	ite/Time:		
Person Contacted:							
Person Contacted:							





May 24, 2021

Andy Ridgeway Sandy Creek Central School District 124 Salisbury Sandy Creek, NY 13145

RE:

Project: LEAD IN SCHOOLS 5/7

Pace Project No.: 70172562

Dear Andy Ridgeway:

Enclosed are the analytical results for sample(s) received by the laboratory on May 11, 2021. The results relate only to the samples included in this report. Results reported herein conform to the applicable TNI/NELAC Standards and the laboratory's Quality Manual, where applicable, unless otherwise noted in the body of the report.

The test results provided in this final report were generated by each of the following laboratories within the Pace Network:

• Pace Analytical Services - Melville

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

nicolette Lovani

Nicolette M. Lovari nicolette.lovari@pacelabs.com (631)694-3040 Project Manager

Enclosures

cc. Lori Krebs, Sandy Creek Central School District



REPORT OF LABORATORY ANALYSIS

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Page 1 of 31





CERTIFICATIONS

Project:

LEAD IN SCHOOLS 5/7

Pace Project No.: 70172562

Pace Analytical Services Long Island

Virginia Certification # 460302 Delaware Certification # NY10478 Delaware Certification # NY10478 575 Broad Hollow Rd, Melville, NY 11747

New York Certification #: 10478 Primary Accrediting Body

New Jersey Certification #: NY158

Pennsylvania Certification #: 68-00350 Connecticut Certification #: PH-0435 Maryland Certification #: 208 Rhode Island Certification #: LAO00340

Massachusetts Certification #: M-NY026 New Hampshire Certification #: 2987

REPORT OF LABORATORY ANALYSIS

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Project:

LEAD IN SCHOOLS 5/7

Pace Project No : 7017256

Pace Project No.: 70172562								
Sample: 117-1	Lab ID: 701	72562001	Collected: 05/07/2	21 05:43	Received:	05/11/21 11:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	37.4	ug/L	1.0	1		05/24/21 10:3	30 7439-92-1	
Sample: 318	Lab ID: 701	72562002	Collected: 05/07/	21 05:50	Received;	05/11/21 11:30	Matrix; Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica						.,	
Lead	5.8	ug/L	1.0	1		05/24/21 10:3	31 7439-92-1	
Sample: 319	Lab ID: 701	72562003	Collected: 05/07/2	21 05:49	Received:	05/11/21 11:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Meti Pace Analytica							
Lead	1.6	ug/L	1.0	1		05/24/21 10:3	4 7439-92-1	
Sample: 320	Lab ID: 701	72562004	Collected: 05/07/2	21 05:47	Received:	05/11/21 11:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Meti Pace Analytica							
Lead	4.6	ug/L	1.0	1		05/24/21 10:3	5 7439-92-1	
Sample: 321	Lab ID: 701	72562005	Collected: 05/07/2	1 05:48	Received:	05/11/21 11:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Meti Pace Analytica							
Lead	2.7	ug/L	1.0	1		05/24/21 10:3	6 7439-92-1	



CAS No.

Qual



ANALYTICAL RESULTS

Report Limit

Project: Pace Project No .:

Sample: 323

Sample: 324

LEAD IN SCHOOLS 5/7 70172562

Sample: 322

Parameters

200.8 MET ICPMS Drinking Water Analytical Method: EPA 200.8 Pace Analytical Services - Melville

Results

Lead

1.8 ug/L 1.0 1 05/24/21 10:39 7439-92-1

DF

Lab ID: 70172562006 Collected: 05/07/21 05:51 Received: 05/11/21 11:30 Matrix: Drinking Water

Prepared

Analyzed

Received: 05/11/21 11:30 Matrix: Drinking Water

Received: 05/11/21 11:30 Matrix: Drinking Water Parameters Results Units Report Limit DF Prepared Analyzed CAS No.

Collected: 05/07/21 05:52

Collected: 05/07/21 05:53

200.8 MET ICPMS Drinking Water Analytical Method: EPA 200.8 Pace Analytical Services - Melville

Lead 5.2 ug/L 1.0 1 05/24/21 10:42 7439-92-1

Units

Lab ID: 70172562007

Lab ID: 70172562008

Parameters Results Units Report Limit DF Prepared CAS No. Analyzed Qual

200.8 MET ICPMS Drinking Water Analytical Method: EPA 200.8 Pace Analytical Services - Melville

Lead 2.0 ug/L 1.0 1 05/24/21 10:43 7439-92-1

Sample: 325 Lab ID: 70172562009 Collected: 05/07/21 05:54 Received: 05/11/21 11:30 Matrix: Drinking Water Results Units Parameters Report Limit DF Prepared Analyzed CAS No. Qual

200.8 MET ICPMS Drinking Water Analytical Method: EPA 200.8 Pace Analytical Services - Melville

Lead 5.9 ug/L 1.0 1 05/24/21 10:45 7439-92-1

Sample: 326 Lab ID: 70172562010 Collected: 05/07/21 05:59 Received: 05/11/21 11:30 Matrix: Drinking Water Parameters Results Units Report Limit DF Prepared Analyzed CAS No. Qual

200.8 MET ICPMS Drinking Water Analytical Method: EPA 200.8

Pace Analytical Services - Melville Lead 1.0 1 05/24/21 10:46 7439-92-1

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Pro	

LEAD IN SCHOOLS 5/7

Pace Project No.: 70172562								
Sample: 327	Lab ID: 701	72562011	Collected: 05/07/	21 05:59	Received:	05/11/21 11:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica							
Lead	2,5	ug/L	1.0	1		05/24/21 10:4	47 7439-92-1	
Sample: 328	Lab ID: 701	72562012	Collected: 05/07/	21 06:00	Received:	05/11/21 11:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Meti Pace Analytica							
Lead	3.7	ug/L	1.0	14		05/24/21 10:4	18 7439-92-1	
Sample: 329	Lab ID: 701	72562013	Collected: 05/07/	21 06:00	Received:	05/11/21 11:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	3.7	ug/L	1.0	1		05/24/21 10:4	19 7439-92-1	
Sample: 330	Lab ID: 701	72562014	Collected: 05/07/	21 06:01	Received:	05/11/21 11:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	1.7	ug/L	1.0	1		05/24/21 10:5	50 7439-92-1	
Sample: 331	Lab ID: 701	72562015	Collected: 05/07/	21 05:55	Received:	05/11/21 11:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	1.5	ug/L	1.0	1		05/24/21 10:5	51 7439-92-1	





Project:

LEAD IN SCHOOLS 5/7

Pace Project No.: 70172562

Pace Project No.: 70172562									
Sample: 332	Lab ID: 70	0172562016	Collected:	05/07/2	21 05:55	Received:	05/11/21 11:30	Matrix: Drinking	y Water
Parameters	Results	Units	Repor	rt Limit	DF	Prepared	Analyzed	CAS No.	Qua
200.8 MET ICPMS Drinking Water		ethod: EPA 2							
Lead	2.3	ug/L		1,0	1		05/24/21 10:	52 7439-92-1	
Sample: 333	Lab ID: 70	0172562017	Collected:	05/07/2	21 05:56	Received:	05/11/21 11:30	Matrix: Drinking) Water
Parameters	Results	Units	Repor	t Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		ethod: EPA 20 cal Services							
Lead	3.4	ug/L		1.0	1		05/24/21 10:5	7439-92-1	
Sample; 334	Lab ID: 70	0172562018	Collected:	05/07/2	1 05:56	Received:	05/11/21 11:30	Matrix: Drinking	Water
Parameters	Results	Units	Repor	t Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		ethod: EPA 20					,		
Lead	2.1	ug/L		1.0	1		05/24/21 10:5	8 7439-92-1	
Sample: 335	Lab ID: 70	0172562019	Collected:	05/07/2	1 05:57	Received:	05/11/21 11:30	Matrix: Drinking	Waler
Parameters	Results	Units	Report	t Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		ethod: EPA 20 cal Services -							
Lead	2.0	ug/L		1.0	1		05/24/21 10:5	9 7439-92-1	
Sample: 336	Lab ID; 70	172562020	Collected:	05/07/2	1 05:45	Received:	05/11/21 11:30	Matrix: Drinking	Water
Parameters	Results	Units	Report	t Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		ethod: EPA 20 cal Services -							
Lead	1.4	ug/L		1.0	1		05/24/21 11:0	0 7439-92-1	

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Page 6 of 31





Project:

LEAD IN SCHOOLS 5/7

Pace Project No.: 70172562

Sample: 337	Lab ID:	70172562021	Collected:	05/07/2	1 05:46	Received:	05/11/21 11:30	Matrix: Drinking	Water
Parameters	Results	Units	Report	Limit	DF	Prepared	Analyzed	CAS No.	Qua
200.8 MET ICPMS Drinking Water		Method: EPA 20 dical Services -							
Lead	6.6	ug/L		1.0	1		05/24/21 11:0	1 7439-92-1	
Sample: 12-2	Lab ID:	70172562022	Collected:	05/07/2	1 06:06	Received:	05/11/21 11:30	Matrix: Drinking	Water
Parameters	Results	Units	Report	Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Method: EPA 20 dical Services -							
Lead	1.9	ug/L		1.0	1		05/24/21 11:0	2 7439-92-1	
Sample: 022-1	Lab ID:	70172562023	Collected:	05/07/2	1 06:11	Received:	05/11/21 11:30	Matrix: Drinking	Water
Parameters	Results	Units	Report	Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Method: EPA 20 tical Services -							
Lead	11.4	ug/L		1.0	1		05/24/21 11:0	3 7439-92-1	
Sample: 023-1	Lab ID:	70172562024	Collected:	05/07/2	1 06:11	Received:	05/11/21 11:30	Matrix: Drinking	Water
Parameters	Results	Units	Report	Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Method: EPA 20 tical Services -							
Lead	5.9	ug/L		1.0	1		05/24/21 11:0	4 7439-92-1	
Sample: 024-1	Lab ID:	70172562025	Collected:	05/07/2	1 06:12	Received:	05/11/21 11:30	Matrix: Drinking	Water
Parameters	Results	Units	Report	Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Method: EPA 20 tical Services -							

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Project:

LEAD IN SCHOOLS 5/7

Pace Project No.: 70172562

Sample: 025-1	Lab ID: 70	172562026	Collected: 05/07/	21 06:08	Received:	05/11/21 11:30	Matrix: Drinkin	g Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qua
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic							
Lead	1.1	ug/L	1.0	1		05/24/21 11:0	9 7439-92-1	
Sample: 049-1	Lab ID: 70	172562027	Collected: 05/07/	21 06:17	Received:	05/11/21 11:30	Matrix: Drinking	g Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qua
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic							
Lead	3.7	ug/L	1.0	1		05/24/21 11:1	2 7439-92-1	
Sample: 050-2	Lab ID: 70	172562028	Collected: 05/07/	21 06:16	Received:	05/11/21 11:30	Matrix: Drinking	y Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qua
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic							
Lead	17.2	ug/L	1.0	1		05/24/21 11:1	3 7439-92-1	
Sample: 134-1	Lab ID: 70	172562029	Collected: 05/07/	21 06:20	Received:	05/11/21 11:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic							
Lead	4.3	ug/L	1.0	1		05/24/21 11:1	4 7439-92-1	
Sample: 223	Lab ID: 70	172562030	Collected: 05/07/2	21 06:25	Received:	05/11/21 11:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic							
Lead	35.2	ug/L	1,0	1		05/24/21 11:1	7 7400 00 4	

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Page 8 of 31





Project:

LEAD IN SCHOOLS 5/7

Pace Project No.: 70172562

Lab ID: 701	72562031	Collected: 05/07/2	21 06:27	Received:	05/11/21 11:30	Matrix: Drinking	Water
Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
6.0	ug/L	1.0	1		05/24/21 11:1	6 7439-92-1	
Lab (D; 701	72562032	Collected: 05/07/2	21 06:28	Received:	05/11/21 11:30	Matrix: Drinking	Water
Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
4.5	ug/L	1.0	1		05/24/21 11:1	7 7439-92-1	
Lab ID: 701	72562033	Collected: 05/07/2	21 06:29	Received:	05/11/21 11:30	Matrix; Drinking	Water
Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
						,	
3.2	ug/L	1.0	1		05/24/21 11:2	20 7439-92-1	
Lab ID: 701	72562034	Collected: 05/07/2	21 06:31	Received:	05/11/21 11:30	Matrix: Drinking	Water
Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
						,	
3.6	ug/L	1.0	1		05/24/21 11:2	1 7439-92-1	
Lab ID: 701	72562035	Collected: 05/07/2	21 06:32	Received:	05/11/21 11:30	Matrix: Drinking	Water
Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
						,	
4.1	ug/L	1.0	1		05/24/21 11:2	2 7439-92-1	
	Results Analytical Methodology Pace Analytical Methodology Pace Analytical Methodology A.5 Lab ID: 701 Results Analytical Methodology A.5 Lab ID: 701 Results Analytical Methodology Analytical Methodolo	Analytical Method: EPA 20 Pace Analytical Services 6.0 ug/L Lab ID: 70172562032 Results Units Analytical Method: EPA 20 Pace Analytical Services 4.5 ug/L Lab ID: 70172562033 Results Units Analytical Method: EPA 20 Pace Analytical Services 3.2 ug/L Lab ID: 70172562034 Results Units Analytical Method: EPA 20 Pace Analytical Services 3.6 ug/L Lab ID: 70172562035 Results Units Analytical Method: EPA 20 Pace Analytical Services 3.6 ug/L Lab ID: 70172562035 Results Units Analytical Method: EPA 20 Pace Analytical Services Analytical Method: EPA 20 Pace Analytical Services	Results Units Report Limit Analytical Method: EPA 200.8 Pace Analytical Services - Melville 6.0 ug/L 1.0 Lab ID: 70172562032 Collected: 05/07/2 Results Units Report Limit Analytical Method: EPA 200.8 Pace Analytical Services - Melville 4.5 ug/L 1.0 Lab ID: 70172562033 Collected: 05/07/2 Results Units Report Limit Analytical Method: EPA 200.8 Pace Analytical Services - Melville 3.2 ug/L 1.0 Lab ID: 70172562034 Collected: 05/07/2 Results Units Report Limit Analytical Method: EPA 200.8 Pace Analytical Services - Melville 3.6 ug/L 1.0 Lab ID: 70172562035 Collected: 05/07/2 Results Units Report Limit Analytical Method: EPA 200.8 Pace Analytical Services - Melville 3.6 ug/L 1.0 Lab ID: 70172562035 Collected: 05/07/2 Results Units Report Limit Analytical Method: EPA 200.8 Pace Analytical Services - Melville	Results	Results Units Report Limit DF Prepared Analytical Method: EPA 200.8 Pace Analytical Services - Melville 6.0 ug/L 1.0 1 Lab ID: 70172562032 Collected: 05/07/21 06:28 Received: Results Units Report Limit DF Prepared Analytical Method: EPA 200.8 Pace Analytical Services - Melville 4.5 ug/L 1.0 1 Lab ID: 70172562033 Collected: 05/07/21 06:29 Received: Results Units Report Limit DF Prepared Analytical Method: EPA 200.8 Pace Analytical Services - Melville 3.2 ug/L 1.0 1 Lab ID: 70172562034 Collected: 05/07/21 06:31 Received: Results Units Report Limit DF Prepared Analytical Method: EPA 200.8 Pace Analytical Services - Melville 3.6 ug/L 1.0 1 Lab ID: 70172562035 Collected: 05/07/21 06:32 Received: Results Units Report Limit DF Prepared Analytical Method: EPA 200.8 Pace Analytical Services - Melville 3.6 ug/L 1.0 1 Lab ID: 70172562035 Collected: 05/07/21 06:32 Received: Results Units Report Limit DF Prepared Analytical Method: EPA 200.8 Pace Analytical Services - Melville	Results	Results

REPORT OF LABORATORY ANALYSIS

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Page 9 of 31





Project:

LEAD IN SCHOOLS 5/7

Pace Project No.: 70172562

Pace Project No.: 70172562								
Sample: 229	Lab ID: 701	72562036	Collected: 05/07/	21 06:33	Received:	05/11/21 11:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica							
Lead	3.0	ug/L	1.0	1		05/24/21 11:2	23 7439-92-1	
Sample: 230	Lab ID: 701	72562037	Collected: 05/07/	21 06:35	Received:	05/11/21 11:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica							
Lead	1.8	ug/L	1.0	1		05/24/21 11:2	6 7439-92-1	
Sample: 231	Lab ID: 701	72562038	Collected: 05/07/2	21 06:36	Received:	05/11/21 11:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Meti Pace Analytica							
Lead	1.4	ug/L	1.0	1		05/24/21 11:2	7 7439-92-1	
Sample: 232	Lab ID: 701	72562039	Collected: 05/07/2	21 06:38	Received;	05/11/21 11:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200,8 MET ICPMS Drinking Water	Analytical Meti Pace Analytica							
Lead	3.8	ug/L	1.0	1		05/24/21 11:2	8 7439-92-1	
Sample: 233	Lab ID: 701	72562040	Collected: 05/07/2	21 06:39	Received:	05/11/21 11:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Meti Pace Analytica					1	*	
Lead	1.8	ug/L	1.0	1		05/24/21 11:2	9 7439-92-1	





Project:

LEAD IN SCHOOLS 5/7

Lab ID: 701	72562041	Collected: 05/07/	21 06:40	Received:	05/11/21 11:30	Matrix: Drinking	g Water
Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
8.4	ug/L	1,0	1		05/24/21 11:3	1 7439-92-1	
Lab (D: 701	72562042	Collected: 05/07/	21 06:46	Received:	05/11/21 11:30	Matrix: Drinking	g Water
Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
the second secon							
32.8	ug/L	1.0	1		05/24/21 11:3	2 7439-92-1	
Lab ID: 701	72562043	Collected: 05/07/	21 06:47	Received:	05/11/21 11:30	Matrix: Drinking	Water
Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
					*		
2.1	ug/L	1.0	1		05/24/21 11:3	3 7439-92-1	
Lab ID: 701	72562044	Collected: 05/07/	21 06:48	Received:	05/11/21 11:30	Matrix: Drinking	Water
Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
The state of the s							
8.4	ug/L	1.0	1		05/24/21 11:3	4 7439-92-1	
Lab ID: 701	72562045	Collected: 05/07/2	21 06:49	Received:	05/11/21 11:30	Matrix: Drinking	Water
Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
8.7	ug/L	1.0	1		4333331136		
	Results Analytical Methodology Pace Analytical Methodolog	Analytical Method: EPA 20 Pace Analytical Services 8.4 ug/L Lab ID: 70172562042 Results Units Analytical Method: EPA 20 Pace Analytical Services 32.8 ug/L Lab ID: 70172562043 Results Units Analytical Method: EPA 20 Pace Analytical Services 2.1 ug/L Lab ID: 70172562044 Results Units Analytical Method: EPA 20 Pace Analytical Services 8.4 ug/L Lab ID: 70172562045 Results Units Analytical Method: EPA 20 Pace Analytical Services 8.4 ug/L Lab ID: 70172562045 Results Units Analytical Method: EPA 20 Pace Analytical Services Analytical Method: EPA 20 Pace Analytical Services	Results Units Report Limit Analytical Method: EPA 200.8 Pace Analytical Services - Melville 8.4 ug/L 1.0 Lab ID: 70172562042 Collected: 05/07// Results Units Report Limit Analytical Method: EPA 200.8 Pace Analytical Services - Melville 32.8 ug/L 1.0 Lab ID: 70172562043 Collected: 05/07// Results Units Report Limit Analytical Method: EPA 200.8 Pace Analytical Services - Melville 2.1 ug/L 1.0 Lab ID: 70172562044 Collected: 05/07// Results Units Report Limit Analytical Method: EPA 200.8 Pace Analytical Services - Melville 8.4 ug/L 1.0 Lab ID: 70172562044 Collected: 05/07// Results Units Report Limit Analytical Method: EPA 200.8 Pace Analytical Services - Melville 8.4 ug/L 1.0 Lab ID: 70172562045 Collected: 05/07// Results Units Report Limit Analytical Method: EPA 200.8 Pace Analytical Services - Melville	Results	Analytical Method: EPA 200.8 Pace Analytical Services - Melville 8.4 ug/L 1.0 1 Lab ID: 70172562042 Collected: 05/07/21 06:46 Received: Results Units Report Limit DF Prepared Analytical Method: EPA 200.8 Pace Analytical Services - Melville 32.8 ug/L 1.0 1 Lab ID: 70172562043 Collected: 05/07/21 06:47 Received: Results Units Report Limit DF Prepared Analytical Method: EPA 200.8 Pace Analytical Services - Melville 2.1 ug/L 1.0 1 Lab ID: 70172562044 Collected: 05/07/21 06:48 Received: Results Units Report Limit DF Prepared Analytical Method: EPA 200.8 Pace Analytical Services - Melville 8.4 ug/L 1.0 1 Lab ID: 70172562045 Collected: 05/07/21 06:49 Received: Results Units Report Limit DF Prepared Analytical Method: EPA 200.8 Pace Analytical Services - Melville 8.4 ug/L 1.0 1 Lab ID: 70172562045 Collected: 05/07/21 06:49 Received: Results Units Report Limit DF Prepared Analytical Method: EPA 200.8 Pace Analytical Services - Melville	Results	Results

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Project:

LEAD IN SCHOOLS 5/7

Pace Project No.: 70172562

Sample: 239	Lab ID: 70	172562046	Collected: 05/07/2	21 06:50	Received:	05/11/21 11:30	Matrix: Drinking	g Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qua
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic							
Lead	8.5	ug/L	1.0	1		05/24/21 11:3	88 7439-92-1	
Sample: 240	Lab ID: 70	172562047	Collected: 05/07/2	21 06:51	Received:	05/11/21 11:30	Matrix: Drinking	g Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic							
Lead	9.8	ug/L	1.0	1		05/24/21 11:4	13 7439-92-1	
Sample: 241	Lab ID: 70	172562048	Collected: 05/07/2	21 06:52	Received:	05/11/21 11:30	Matrix: Drinking	g Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic							
Lead	1.0	ug/L	1.0	1		05/24/21 11:4	14 7439-92-1	
Sample: 242	Lab ID: 70	172562049	Collected: 05/07/2	21 06:53	Received:	05/11/21 11:30	Matrix: Drinking	g Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic							
Lead	4.2	ug/L	1.0	1		05/24/21 11:4	5 7439-92-1	
Sample: 243	Lab ID: 70	172562050	Collected: 05/07/2	21 06:55	Received:	05/11/21 11:30	Matrix: Drinking	Water
Gample. 243				DF	Prepared			

REPORT OF LABORATORY ANALYSIS

1.0 1

4.3

ug/L

Lead

05/24/21 11:46 7439-92-1





Project:

LEAD IN SCHOOLS 5/7

Pace Project No.: 70172562

Sample: 244	Lab ID:	70172562051	Collected: 05/0	//21 06:56	Received:	05/11/21 11:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Method: EPA 20 dical Services -						
Lead	4.0	g ug/L	t)	1		05/24/21 11:4	7 7439-92-1	
Sample: 245	Lab ID:	70172562052	Collected: 05/0	7/21 06:57	Received:	05/11/21 11:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Method: EPA 20 dical Services -					,	
Lead	4.4	ug/L	1.0	1		05/24/21 11:4	8 7439-92-1	
Sample: 246	Lab ID:	70172562053	Collected: 05/07	7/21 06:58	Received:	05/11/21 11:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Method: EPA 20 dical Services -						
Lead	68.7	ug/L	1.0	1		05/24/21 11:4	9 7439-92-1	
Sample: 247	Lab ID:	70172562054	Collected: 05/07	7/21 06:59	Received:	05/11/21 11:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Method: EPA 20 /tical Services -	7.11					
Lead	4.2	2 ug/L	1.0	1		05/24/21 11:5	0 7439-92-1	
Sample: 248	Lab ID:	70172562055	Collected: 05/07	/21 07:00	Received:	05/11/21 11:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Method: EPA 20 /tical Services -	7			,		
Lead	4.1	ug/L	1.0					





Project:

LEAD IN SCHOOLS 5/7

Pace Project No.: 70172582

Sample: 249	Lab ID: 701	72562056	Collected: 05/0	7/21 07:00	Received:	05/11/21 11:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qua
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica				`			
Lead	1.3	ug/L	1.	0 1		05/24/21 11:5	2 7439-92-1	
Sample: 250	Lab ID: 701	72562057	Collected: 05/0	7/21 07:01	Received:	05/11/21 11:30	Matrix: Drinking	y Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica							
Lead	3.7	ug/L	1.	0 1		05/24/21 11:5	7 7439-92-1	
Sample: 251	Lab ID: 701	72562058	Collected: 05/0	7/21 07:02	Received:	05/11/21 11:30	Matrix: Drinking	y Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qua
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica						,	
Lead	4.0	ug/L	1.	0 1		05/24/21 11:5	8 7439-92-1	
Sample: 252	Lab ID: 701	72562059	Collected: 05/0	7/21 07:03	Received:	05/11/21 11:30	Matrix; Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qua
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica							
Lead	8.1	ug/L	1.	0 1		05/24/21 11:5	9 7439-92-1	
Sample: 253	Lab ID: 701	72562060	Collected: 05/0	7/21 07:03	Received:	05/11/21 11:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
	4.2	ug/L	1.					





roject:	

LEAD IN SCHOOLS 5/7

Pace Project No.: 70172562

Pace Project No.: 70172562								
Sample: 254	Lab ID: 701	72562061	Collected: 05/07/	21 07:04	Received:	05/11/21 11:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qua
200.8 MET ICPMS Drinking Water	Analytical Meth Pace Analytica							
Lead	<1.0	ug/L	1.0	1		05/24/21 12:0	01 7439-92-1	
Sample; 255	Lab ID: 701	72562062	Collected: 05/07/	21 07:04	Received: (05/11/21 11:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Meth Pace Analytica							
Lead	4.2	ug/L	1.0	1		05/24/21 12:0	2 7439-92-1	
Sample: 256	Lab ID: 701	72562063	Collected: 05/07/	21 07:06	Received: (05/11/21 11:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Meth Pace Analytica							
Lead	4,9	ug/L	1.0	1		05/24/21 12:0	3 7439-92-1	
Sample: 257	Lab ID: 701	72562064	Collected: 05/07/	21 07:07	Received: (05/11/21 11:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Meti Pace Analytica							
Lead	1.9	ug/L	1.0	1		05/24/21 12:0	04 7439-92-1	
Sample: 258	Lab ID: 701	72562065	Collected: 05/07/	21 06:42	Received: (05/11/21 11:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Meth							
Lead	1,7	ug/L	1.0	1		05/24/21 12:0	6 7439-92-1	





Project:

Lead

LEAD IN SCHOOLS 5/7

Pace Project No.:

race Fit	ject No	10112302
Sample:	259	

Parameters

Lab ID: 70172562066 Results Units

Collected: 05/07/21 07:03 Received: 05/11/21 11:30 Matrix: Drinking Water

Report Limit DF

Prepared

Analyzed

CAS No.

Qual

200.8 MET ICPMS Drinking Water

Analytical Method: EPA 200.8 Pace Analytical Services - Melville

2.9

ug/L

1.0 1

05/24/21 12:09 7439-92-1





Project:

LEAD IN SCHOOLS 5/7

Pace Project No.:

70172562

QC Batch:

Lead

Lead

Lead

Lead

Lead

Lead

210082

Analysis Method:

EPA 200.8

QC Batch Method: EPA 200.8 Analysis Description:

200.8 MET No Prep Drinking Water

Laboratory

Pace Analytical Services - Melville

Associated Lab Samples: 70172562001, 70172562002, 70172562003, 70172562004, 70172562005

METHOD BLANK: 1049112

Matrix: Water

Associated Lab Samples: 70172562001, 70172562002, 70172562003, 70172562004, 70172562005

Blank

Reporting

Result

<1.0

Units ug/L

Units

ug/L

Units

ug/L

Units

ug/L

ug/L

ug/L

Limit

Qualifiers Analyzed

LABORATORY CONTROL SAMPLE: Parameter

Parameter

Parameter

Parameter

Parameter

1049113

Spike Conc.

50

LCS Result

50.5

LCS % Rec 101

1.0 05/24/21 10:06

% Rec Limits

Qualifiers

MATRIX SPIKE SAMPLE:

1049115

70172427017

Result

1.1

Spike MS Conc. Result

50

MS % Rec

113

110

% Rec Qualifiers Limits

70-130

70-130

Pace Analytical Services, LLC 575 Broad Hollow Road Melville, NY 11747 (631)694-3040

MATRIX SPIKE SAMPLE:

1049117

70172427027 Result

Spike Conc.

MS MS Result % Rec

0

57.4

58.1

% Rec Limits

Qualifiers

SAMPLE DUPLICATE: 1049114

Units

70172427017 Result

1.1

3.1

Dup Result 1.1

50

RPD

Qualifiers

Qualifiers

SAMPLE DUPLICATE: 1049116

Parameter

70172427027 Units Result

Dup Result

RPD 3.1 1

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REPORT OF LABORATORY ANALYSIS

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Page 17 of 31

Date: 05/24/2021 04:59 PM





Project:

LEAD IN SCHOOLS 5/7

Pace Project No.:

70172562

QC Batch: QC Batch Method:

210083 EPA 200.8 Analysis Method:

EPA 200.8

Analysis Description:

200.8 MET No Prep Drinking Water

Laboratory:

Pace Analytical Services - Melville

Associated Lab Samples:

70172562006, 70172562007, 70172562008, 70172562009, 70172562010, 70172562011, 70172562012, 70172562013, 70172562014, 70172562015, 70172562016, 70172562017, 70172562018, 70172562019, 70172562020, 70172562021, 70172562022, 70172562023, 70172562024, 70172562025

Blank

METHOD BLANK: 1049118

Matrix: Water

Associated Lab Samples:

70172562006, 70172562007, 70172562008, 70172562009, 70172562010, 70172562011, 70172562012, 70172562013, 70172562014, 70172562015, 70172562016, 70172562017, 70172562018, 70172562019, 70172562020, 70172562021, 70172562022, 70172562023, 70172562024, 70172562025

Reporting

Parameter

Lead

Lead

Lead

Lead

Lead

Units ug/L

Units

ug/L

Units

ug/L

Units

ug/L

Units

ug/L

ug/L

Result Limit <1.0

Analyzed 1.0 05/24/21 10:37

Qualifiers

LABORATORY CONTROL SAMPLE: Parameter

Parameter

Parameter

Spike Conc.

LCS Result

LCS % Rec

% Rec Limits

Qualifiers

MATRIX SPIKE SAMPLE:

1049121

70172562006

50

Result

Spike Conc.

1.8

2.3

1,8

2.3

51.1

MS

102

MS % Rec

126

124

85-115

Qualifiers

MATRIX SPIKE SAMPLE:

1049123

70172562016 Result

Spike Conc.

50

50

MS MS Result % Rec

64.7

% Rec

Limits

% Rec

Limits

70-130

70-130

Qualifiers

SAMPLE DUPLICATE: 1049120

Parameter

70172562006 Result

Dup Result

RPD

64.3

Qualifiers

SAMPLE DUPLICATE: 1049122

Parameter

70172562016 Units Result

Dup Result

RPD

2.4

1.8

Qualifiers

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS

Date: 05/24/2021 04:59 PM

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Page 18 of 31





Project:

LEAD IN SCHOOLS 5/7

Pace Project No.:

70172562

QC Batch: QC Batch Method:

210084 EPA 200.8 Analysis Method:

EPA 200.8

Analysis Description:

200.8 MET No Prep Drinking Water

Laboratory:

Pace Analytical Services - Melville

Associated Lab Samples:

70172562026, 70172562027, 70172562028, 70172562029, 70172562030, 70172562031, 70172562032,

Spike

Conc.

70172562033, 70172562034, 70172562035, 70172562036, 70172562037, 70172562038, 70172562039, 70172562041, 70172562042, 70172562043, 70172562044, 70172562045

METHOD BLANK: 1049124

Matrix: Water

Associated Lab Samples:

70172562026, 70172562027, 70172562028, 70172562029, 70172562030, 70172562031, 70172562032, 70172562033, 70172562034, 70172562035, 70172562036, 70172562037, 70172562038, 70172562039, 70172562040, 70172562041, 70172562042, 70172562043, 70172562044, 70172562045

Reporting

Parameter

Units ug/L Blank Result Limit

Analyzed Qualifiers

Lead

<1.0

1.0 05/24/21 11:06

LABORATORY CONTROL SAMPLE: Parameter

Parameter

Parameter

1049125

Units

ug/L

Units

ug/L

Units

ug/L

Units

ug/L

Units

ug/L

LCS Result

LCS % Rec % Rec Limits

Qualifiers

MATRIX SPIKE SAMPLE:

Lead

Lead

Lead

Lead

Lead

1049127

70172562026 Result

50

Spike Conc.

Conc.

50

52.1

MS Result

63.6

60.0

104

MS % Rec

125

114

85-115

% Rec Limits 70-130

Qualifiers

MATRIX SPIKE SAMPLE:

1049129

70172562036 Result

Spike

3.0

1.1

3.0

MS Result

MS % Rec

% Rec Limits

Qualifiers 70-130

SAMPLE DUPLICATE: 1049126

Parameter

70172562026 Result

Dup Result

RPD

1.1

Qualifiers

SAMPLE DUPLICATE: 1049128

Parameter

70172562036 Result

Dup Result

2.9

Qualifiers

0

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REPORT OF LABORATORY ANALYSIS

Date: 05/24/2021 04:59 PM

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Page 19 of 31



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QUALITY CONTROL DATA

Project:

LEAD IN SCHOOLS 5/7

Pace Project No.:

70172562

QC Batch:

210085

Analysis Method:

EPA 200.8

QC Batch Method: EPA 200.8 Analysis Description:

200.8 MET No Prep Drinking Water

Laboratory:

Pace Analytical Services - Melville

Associated Lab Samples:

70172562046, 70172562047, 70172562048, 70172562049, 70172562050, 70172562051, 70172562052, 70172562053, 70172562054, 70172562055, 70172562056, 70172562057, 70172562058, 70172562059,

70172562060, 70172562061, 70172562062, 70172562063, 70172562064, 70172562065

METHOD BLANK: 1049130

Matrix: Water

Associated Lab Samples:

70172562046, 70172562047, 70172562048, 70172562049, 70172562050, 70172562051, 70172562052, 70172562053, 70172562054, 70172562055, 70172562056, 70172562057, 70172562058, 70172562059, 701

70172562060, 70172562061, 70172562062, 70172562063, 70172562064, 70172562065

Blank

Parameter

Units

Reporting Limit

Analyzed

102

65.9

59.2

Qualifiers

Lead

Lead

Lead

Lead

Lead

ug/L

ug/L

Units

ug/L

ug/L

<1.0

Result

50

1.0 05/24/21 11:36

LABORATORY CONTROL SAMPLE: 1049131

Parameter

Spike Units Conc.

LCS Result

LCS % Rec 51.1

% Rec Limits

Qualifiers

MATRIX SPIKE SAMPLE:

Parameter

1049133

70172562046 Result 8.5

Spike MS Result Conc.

MS % Rec

% Rec Limits

Qualifiers 70-130

MATRIX SPIKE SAMPLE:

Parameter

1049135 Units 70172562056 Result 1.3

Spike MS Conc. Result 50

50

MS % Rec 116

115

85-115

% Rec Limits

70-130

Qualifiers

SAMPLE DUPLICATE: 1049132

Parameter Lead

Units ug/L

70172562046 Result 8.5

Duo Result 8.4

RPD Qualifiers 2

SAMPLE DUPLICATE: 1049134

Parameter

Date: 05/24/2021 04:59 PM

Units ug/L

70172562056 Result

Dup Result 1.3 RPD 0

Qualifiers

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REPORT OF LABORATORY ANALYSIS

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Page 20 of 31





Project:

LEAD IN SCHOOLS 5/7

Pace Project No.:

70172562

QC Batch: QC Batch Method: 210086

EPA 200.8

Analysis Method:

EPA 200.8

Analysis Description:

200.8 MET No Prep Drinking Water

Laboratory:

Pace Analytical Services - Melville

Associated Lab Samples: 70172562066

METHOD BLANK: 1049136

Associated Lab Samples: 70172562066

Matrix: Water

Reporting Limit

Analyzed

Lead

Lead

Lead

Lead

Units ug/L

<1.0

Result

1.0 05/24/21 12:07

LABORATORY CONTROL SAMPLE: 1049137

Parameter

Parameter

Parameter

Spike Units Conc. ug/L

LCS Result 50,6

LCS % Rec 101 % Rec Limits

85-115

Qualifiers

Qualifiers

MATRIX SPIKE SAMPLE:

1049139

Units

ug/L

70172562066 Result

50

Spike Conc. 2.9 50

MS Result

MS % Rec 122 % Rec Limits 70-130

Qualifiers

SAMPLE DUPLICATE: 1049138

Parameter

Units ug/L

70172562066 Result 2.9

Result

Dup

2.9

RPD

63.9

Qualifiers 0

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REPORT OF LABORATORY ANALYSIS

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Page 21 of 31

Date: 05/24/2021 04:59 PM





QUALIFIERS

Project:

LEAD IN SCHOOLS 5/7

Pace Project No.:

70172562

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

TNTC - Too Numerous To Count

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit,

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit,

RL - Reporting Limit - The lowest concentration value that meets project requirements for quantitative data with known precision and bias for a specific analyte in a specific matrix.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration,

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable,

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.



Page 23 of 31



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project:

LEAD IN SCHOOLS 5/7

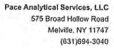
Pace Project No.: 70172562

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70172562001	117-1	EPA 200.8	210082		
70172562002	318	EPA 200.8	210082		
70172562003	319	EPA 200.8	210082		
70172562004	320	EPA 200.8	210082		
70172562005	321	EPA 200.8	210082		
70172562006	322	EPA 200.8	210083		
70172562007	323	EPA 200.8	210083		
70172562008	324	EPA 200.8	210083		
70172562009	325	EPA 200.8	210083		
70172562010	326	EPA 200.8	210083		
70172562011	327	EPA 200.8	210083		
0172562012	328	EPA 200.8	210083		
70172562013	329	EPA 200.8	210083		
70172562014	330	EPA 200.8	210083		
70172562015	331	EPA 200.8	210083		
70172562016	332	EPA 200.8	210083		
70172562017	333	EPA 200.8	210083		
70172562018	334	EPA 200.8	210083		
0172562019	335	EPA 200.8	210083		
0172562020	336	EPA 200.8	210083		
0172562021	337	EPA 200.8	210083		
0172562022	12-2	EPA 200.8	210083		
0172562023	022-1	EPA 200.8	210083		
0172562024	023-1	EPA 200.8	210083		
70172562025	024-1	EPA 200.8	210083		
70172562026	025-1	EPA 200.8	210084		
70172562027	049-1	EPA 200.8	210084		
0172562028	050-2	EPA 200.8	210084		
0172562029	134-1	EPA 200.8	210084		
0172562030	223	EPA 200.8	210084		
0172562031	224	EPA 200.8	210084		
0172562032	225	EPA 200.8	210084		
0172562033	226	EPA 200.8	210084		
0172562034	227	EPA 200.8	210084		
0172562035	228	EPA 200.8	210084		
0172562036	229	EPA 200.8	210084		
0172562037	230	EPA 200.8	210084		
0172562038	231	EPA 200.8	210084		
0172562039	232	EPA 200.8	210084		
0172562040	233	EPA 200,8	210084		
0172562041	234	EPA 200.8	210084		
0172562042	235	EPA 200.8	210084		
0172562043	236	EPA 200.8	210084		
0172562044	237	EPA 200.8	210084		
70172562045	238	EPA 200.8	210084		
0172562046	239	EPA 200.8	210085		
70172562047	240	EPA 200.8	210085		

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QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project:

LEAD IN SCHOOLS 5/7

Pace Project No.: 70172562

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytica Batch
70172562048	241	EPA 200.8	210085	-	
70172562049	242	EPA 200.8	210085		
70172562050	243	EPA 200.8	210085		
70172562051	244	EPA 200.8	210085		
70172562052	245	EPA 200.8	210085		
70172562053	246	EPA 200.8	210085		
70172562054	247	EPA 200.8	210085		
70172562055	248	EPA 200.8	210085		
70172562056	249	EPA 200.8	210085		
70172562057	250	EPA 200,8	210085		
70172562058	251	EPA 200.8	210085		
70172562059	252	EPA 200.8	210085		
70172562060	253	EPA 200.8	210085		
70172562061	254	EPA 200.8	210085		
70172562062	255	EPA 200,8	210085		
70172562063	256	EPA 200.8	210085		
70172562064	257	EPA 200.8	210085		
70172562065	258	EPA 200.8	210085		
70172562066	259	EPA 200,8	210086		



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one:	(315) 387-3445 Fax 1 Due Date:	Project #	ių.	Lead in	Schools	_					Profi		574		Nico	lette:lo	varig	Shace	naus.	com,		_	-			_	State	NY		_
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ITEM #	One Character per box. [A-Z, 0-91, -] Sample lds must be unique Tissue	AR OT TS	MATRIX CODE	SAMPLE TYPE	ATE 1	TIME	DATE	TIME	SAMPLE TEMP AT COLLECTION	# OF CONTAINERS	Unpreserved	HZSO4 HN03	нсі	NaOH	Na2S203	Methanol	Analyses Test	Lead									Residual Chlorina (Y/N)			
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25 01 31	S C				-	PRIN	TURE	Of SAMPL	ER:	An	de	ide	H	1.	R	ide	en	Jay	DAT	E Sig	ned:	-/-	1/20	27,		-	TEMP IN C	eceived (m)	Custody Sealed Cooler (Y/N)	Samples



Section A	Value of the second sec	Section B							Sect																			
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Company	Sandy Creek Central School District		Andy 6	Ridgeway					Atten																			
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Phone a	ridgew@sccs.cnyric.org (215) 387-3445 Fax	Project Name		ead in Scho	- de		_	-	_		ect Man	nor	-	in the same	Para Jena	cassilla.	- reals	balcor		_	-	_	_	C+	nto Lt	ocation		_
	1313) 387-3443 Fee	Project #:	-	ead in Scho	POIS	_			Pace			5745		icom	ME TOV	rar racing	201CEIU	US.CO	-	_	-	_	_	311	N			_
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4	332		1	5/7				-	1	-	-	_	+	-	-	-	1	-	-	-	-	+	-	-	-			
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6	334			5/7			5:56		1		1						1								L			
7	335			5/7			5:57		1		11			1			1											
8	336	1	T	5/7	1		5:42		1		1					7	1											
9	337		1	5/2			5:46				1			1		1	1											
10	12-2		1	stz			6:06		1	1	i			1			1		\top		11	1		+				
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	AUGITTOTAL GUMBENTS	10 1	_								-	_	AL		1200	1110				-	-	+		+	38	IMPLE C	- munitury	
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-	Client Information:	Required P	rojec	t info	malion:						_	nforma	tion:									_			Page	: 1	Of	
ompany	Sandy Creek Central School District	Report To:	An	dy Ric	geway					Allen	_																	
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mail: ;	aridgewipsecs coynic.org	Project Nam	_	_	allo Maka	-1-	_		-	Pace		ect Ma	ió nace	_	-			- Attion	antains no	_	_		_			ate / Loca	Han	
	(315) 367-3445 Fax	Project #	ME)	Lies	id in Scho	O12	_			Pace			57	_	HIC	nette.	tovar	HERRI	cetabs,cor	n,	_	-	_		31	NY	uon-	
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			t left)	CLCOUP									rese					N/N	T		T	H	T		П			
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	SAMPLE ID Sant	Me Water WW tuel P States St. OL	[see vald codes in	57.50	STA	ART	5	ND .	TEMP AT COLLECT	SHS		1						Analyses Test								rine (Y/IV)		
非	One Character per box. Won (A-Z, 0-9 /) One Sample Ids must be unique	10 n	MATERY CODE	SALT STATE					E TEMP		Brved				63	100		alyse								et Cayo		
ITEM			MATER	SALER	DATE	TIME	DATE	THAE	SAMPLE	FOFCE	Unpreser	H2504	HCI	NaOH	Na2S203	Methanol	Other	An	Lead							Residual		
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4	050-2		T	T	5/2			6:16		1								-1	1						П			
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6	223			П	5/7			6:25		1		1						1	1						П			
7	224		T	П	5/7			6:27		1		1							1									
8	225		T	T	5/7	(11)		6:28		1		1							1						П			
9	226		П		5/7			6:29		1																		
10	227				5/7			6:31		1									1									
11	228				5/7			6=32		1									1									
12	229		1	1	5/7			6=33		1	1	1							1									
	ADDITIONAL COMMENTS		REUN	vQUIS		AFFILIATION		DATE	_		ME				ACC	EPTE	D BY	AFF	LIATION			DATE		TIME		SAMP	LE CONDITIO	INS
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27						PRIN	Name	of SAMPL	ER;	M	dr	rew	H		K	ide	geu	va	4		,				6	David	- 100 P &	pies
age 27 of 31						SIGN	ATURE	Of SAMPL	OLA.	en	11	4.	Ri	De	en	a	1	T	DATES	Signed;	5/7	1/207	1		TEMP	Receiv	Custody Sealed Cooler	Samp Intact



Section		Section B									tion C		V.												Γ	200			-	
ampan	Client information:	Required I	_				_	_	_	_	ntion:	(Orm)	tion		_	_	_	_	_	_		_				Page	3.5	1	Of	1
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_	enk, NY 13145	aup)									russ			_	_											Re	gular	tory Agen	icy	
mait	andgew@sccs.cnync.org	Purchase (Jider #							Pac	e Quot	ia.																		
nane	(315) 387-3445 Fax	Project Nar	rie:	Lead	in Scho	pols					e Proje				nico	lette ic	ovari	(iipa	colat	s.com,						S		/ Location	n	
equesta	d Oue Date	Project #	_		_				_	Pac	g Profi	ie.#;	57	45	_	_	-	_	_						. over		_	NY	_	
			1-		-	_	_			1		_	_	_	_	_	+			Kedn	ested	Anary	sis Filt	erec	(YM)		1			
	MAT Dise	VAC TEMAY paid	ital of tan	140213		COLLEC	TED		NOU			P	rese	rvat	ives		-	N/A	1	-		1				\perp	_			
	SAMPLE ID Sales One Character per box. West	he Water WW tuel P Salary SI, DE	DE (see valid codes to	TYPE (G+GRAB	STA	ART	E	ND D	MP AT COLLECTION	WERE	99							ses Test									Horine (YIN)			
ITEM#	(A-Z, 0-9 / , -) Sample Ids must be unique Tisse		MATRIX CODE	3,940	DATE	TIME	DATE	TIME	SAMPLE TEMP	# OF CONTAINERS	Unpreserved	H2SO4	HCI	Noon	NE25203	Methanol	Other	Analyses	read								Residual Ch			
1	230		AN.	6	5/2			6:35											1											
2	231		1	1	5/2			6:36		1									1											
3	232		T	11:	5/7			6-38		ı									1											
4	233		11	11:	5/7			6:39		1									1											
5	234		11	11	5/7			6-40		1								Ī	1											
6	235		T	1	5/7			6:46		1			1						1											
7	236		11		5/2			6:47		1									1											
8	237			13	7/7			6:48		1									1											
9	238			15	17			6:49		1		1							1											
10	239			3	7/7			6:50		1									1											
11	240		111	13	1/2		1.34	6:51		1									1											
12	241		1	1 5	-/7			6:52		(1							1											
	ADDITIONAL COMMENTS		RELIN	QUISHE	ED BY I A	AFFILIATION		DATE			TIME				ACCE	PTED	BYI	AFF	LIATI	ON			DATE		TIME	I		SAMPLE	CONDITION	s
		an	die	u }	L. R	idgew	day	5/7/2	024	-	147	_	<		7		-	_	1			5	7-7		11:42			= -9		
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Page 28 of 3						PRINT		of SAMPL				DF	E	W		H.	1	Ri	de	q-en	Jai	y				TEMP in C	2	ug pav	A P I	163
0,3						Sign	TURE	SAMPL	EFE	1.	-	hid	20	en	a	1		1	D	ATE SI	gnoti's		1202	?1		TEM		Received lce (Y7N)	Custody Seated Cooler (YIN)	Samples



Section		Section B							Secti	ion C													Г	_		_	
ompan	d Client Information:	Required P						_	_	_	format	on:												Page :		Of	1
ompan	and the state of the state of the state of	Report To	Andy	Ridgova	ry .				Allen																		
	124 Salisbury rock, NY 13145	Copy To:						_			Name:																
	andgew@sccs.cnyric.org	Purchase O	Met II	-				-	Addre				_											Reg	ulatory Age	ency	
hane	(315) 387-3445 Fax	Project Nam		Lead in S	ehenis.	_	_	-	_	Quot	et Man	2005	_	a militar		- 246					_						
(sadhaz)	ed Due Date	Project #		Dead at 5	NG FORMS		_	\neg		Profit		5745		nicale	tte lov	Ditte	paces	abs.cc	m,		-		_	Sta	te / Locati	on	
								_		-	-	2,40		_	_	1	_	D.	aneste	el San	lysis Filto	end IV	2617		NY	_	_
	мат яц. Оничал	Wares OW	(hai or capan	C+CGMF)	COLLEG	CTED		MOH		_	Pr	serv	ativ	es	_	VIN					Tysis File	().		\prod			
	SAMPLE ID One Character per box. (A-2, 0-9),-)	et SL CL Vyp AR	(sen vald	177E (G-63-59	START	EN	D	SAMPLE TEMP AT COLLECTION	ANERS	50						Analyses Test								Parlaches remai	(VIV)		
ITEM#	Sample Ids must be unique Trave	Ts.	MAJRIK	TAG SWELL				SAMPLE TE	# OF CONTANERS	Unpreserved	HNO3	HCI	HOSN	Methanol Methanol	Other	Analy	Lead							1000	The same		
1	242		The l	8 5/	7	16	5:53		1		1						1							T			
2	243		1	15/	5	1	5:55		1	1	1		1	1		1	1							\forall			
3	244		П	5/-	7		6:56		1		1					1	1							\forall			
4	245			5/7	,		6:57		1		1						1							\Box			
5	246			5/-	7	6	5:58		1		1						1							\Box			
6	247			5/7	,	16	:59		1		1						1										
7	248			15/	2	7	7:00		1		1						1				11						
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10	251			5/7	,	7	1:02		1		1				T		1							\sqcap			
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	ADDITIONAL COMMENTS	F	ELINGL	JISHED BY	Y AFFILIATION		DATE		TIE	ME			AC	CEPT	ED BY	IAF	ILIAT	ION		1	DATE		7IME		SAMPLE	CONDITION	3
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- 1		0			Insurance:									1	/	_											
œ.					SAMPLER	NAME AN	DSIGNA	ATUR	RE																2		
Page 29 of 31						Name of		/	7n	-	e Le	1			ic	Ige			igned	-/	7/202			TEMP IN C	Received on (or (r/m)	Custody Sealed Cooler (YrN)	Samples.



Section A Required	Client Information:	Section B Required Pr	rolect	Infor	rmation:					Section		c nform	ation:												Γ	Pac	20:	,	Of	1
Company	Sandy Creek Central School Distort	Report To	_		geway					Alten	lion														-	-				
ddress.	124 Salisbury	Сору То.								Comp	pany	Name																		
andy Cre	ek, NY 13145									Addre	0551															F	teguta	tory Ager	ıcy	
mad: a	nidgewill sees enyme ong	Purchase Or	der #	1						Pace	_																			
none:	(315) 367-3445 Fax	Project Nam	6;	Loa	o in Scho	ols				_	_	ect M	_		nice	olette.	lovar	(D)p	ocelab	s.com			_				State	/ Location	n	
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ITEM#	One Character per box, (A-Z, 0-9 I, -) Sample lds most be unique	AAR OT	MATRIX CODE	SAMPLE TYPE					SAMPLE TELLP AT COLLECTION	8 OF CONTABLERS	Unpreserved	H2SO4	HCI	NeOH	Ne2S203	Methanol	Other	Analyses Test	Lead								Residual Chlori			
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4	257		1	П	5/7			7:07		1			1	T				1	1											
5	258				5/7			6:42		1			1						1											
6	259		V	1	5/7			7:03		1			1						1											
7			Г									T																		
8					1 - 1			7.4.1																						
9																														
10					11.4	I.I.																								
11																														
12																														
	ADDITIONAL COMMENTS	1 1 1 0	RELIN	מועם		AFFILIATIO		DATE		T	IME	-			ACC	EPTE	D BY	LAFF	LIATE	NC			DATE		TIME	1		SAMPLE	CONDITION	is .
		An	die	w	H. 19	Noger	way	5/7/20	21	11:			-	_	7	~	_	1				1	5-7	11	1142	2				
		· C	-		4	121		5.10		10		_	1	1	2	_		-	200				10/61		140	1				
			1	2	_	_		2-115	1	11.	36	-	1	21	d	M	4	1	~		_	5	11/21	11	30	-				-
Pa			_		-	DAMES -	D Hette	ANDERS		nc.	-					-		_		_					_	+			-	
age 30								AND SIGN						1	t	P	:	10	01	1011		-	_	_	_	- 1	20	co pa	>	-
30 of 31						SIG	NATURE	Chen	FR:	H	10	A	20	201	wa	17	10	3	DA	TE SI	gned:	5/	1/202	.,	-	-	TEMP	Received (Y/N)	Custody Sealed Cooler (VVN)	Samples

Face Analytical®	Client		Contact	on op.	Proje	WO#:70	172562
	Sano	1 cre	ek			PM: NML	Due Date: 05/18
Courier: Fed Ex UPS USPS Client Tracking #:	Comn	nercial _IG		ner		CLIENT: SCCSD	
Custody Seal on Cooler/Box Present: Ye	es Ed No	Sealsi	ntact: 🗀 Ye	est No		remiderature p	Idlik Present Li reses
Packing Material: Bubble Wrap Bubble						Type of Ice: V	
Thermometer Used: TH091			r: +0				cooling process has begun
Cooler Temperature(°C): 21. 3			ure Correc		21.3		A kits placed in freezer
Temp should be above freezing to 6.0°C	Cooler	remperor	010 001100	1001 01.		Date/ finite adds	A Kits pieced in neces
USDA Regulated Soil (LEIN/A, water sample						person examining o	
Did samples originate in a quarantine zone w NM, NY, OK, OR, SC, TN, TX, or VA (check map)?	ithin the	United Sta	tes: AL, AR, C	CA, FL, GA, II	D, LA, MS, NC	Did samples orig	nate from a foreign source and Puerto Rico]? Yes
If Yes to either question, fill out a Regulat	od Soil C	hecklist [F-11-C-0101	and includ	de with SCII		did i delle mooji
, 100 to etalei question, im out a regulat	ca son c	Trooking (21 0 010)	1	and man obo	COMMEN	IS.
Chain of Custody Present:	⊠Yes	□No		1.		out it it.	70.
Chain of Custody Filled Out:	Wes	□No		2.			
Chain of Custody Relinquished:	Wes	□No		3.			
Sampler Name & Signature on COC:	⊠Yes	□No	DN/A	4.			
Samples Arrived within Hold Time:	ZiYes	□No	Light	5.			
Short Hold Time Analysis (<72hr):		ZNo.		6.			1.
Rush Turn Around Time Requested:	□Yes			7.			
	□Yes	J2No □		8.			
Sufficient Volume: (Triple volume provided fo		□No		9.			
Correct Containers Used:	Ves	□No		9.			
-Pace Containers Used:	Yes	□No		10.			
Containers Intact:	∠¶Yes	□No	PA1/4	11.	Mata if a	diment is visible to the	, diseated container
Filtered volume received for Dissolved tests	□Yes	DNo	.en/a	12.	Note ii St	eoiment is visible in th	ne dissolved container.
Sample Labels match COC:	☐¥es	□No		IZ.			
-Includes date/time/ID, Matrix: SL (WT)		entl.	□N/A	13.	□ HNO ₃	DU 60 DI	VaOH □HCI
All containers needing preservation have bee checked?	INTERES	□N ₀	LINIA	13,	LI HNU3	□H ₂ \$0 ₄ □N	VaOH □HCI
pH paper Lot # HC148594							
All containers needing preservation are foun	d to be			Sample	#		
in compliance with method recommendation				1137			
(HNO ₃ , H ₂ SO ₄ , HCl, NaOH>9 Sulfide,	ZIYes	□No	DN/A	1			
NAOH>12 Cyanide)	1						
Exceptions: VOA, Coliform, TOC/DOC, Oil and G	reace						
DRO/8015 (water).	, 6030,			Initial w	nen complete	ed: Lot # of added	Date/Time preserv
Per Method, VOA pH is checked after analysis						preservative:	added:
Samples checked for dechlorination:	□Yes	□No	IDN/A	14.		proser rause.	00000
KI starch test strips Lot #	Citos	LINO	1.7.				
Residual chlorine strips Lot #					Positive for	Res. Chlorine? Y N	
SM 4500 CN samples checked for sulfide?	□Yes	□No	DN/A	15.	1 OSIGVE TO	Nos. Chlorine: 1 It	
Lead Acetate Strips Lot #	Пісэ	Cito	4.77	70.			
Headspace in VOA Vials (>6mm):	□Yes	□No	EN/A	16.			
Trip Blank Present:	□Yes	□No	DN/A	17.			
Trip Blank Custody Seals Present	□Yes	□No	EN/A	1			
Pace Trip Blank Lot # (if applicable):	L.03	Caro		1			
Client Notification/ Resolution:				Field Da	ta Required?	Y /	N
Person Contacted:					Date/Tim		,
Comments/ Resolution:						-	
The state of the s		_					
A mortion of the second of the							CNV COM MEI V-00





November 01, 2021

Andy Ridgeway Sandy Creek Central School District 124 Salisbury Sandy Creek, NY 13145

RE:

Project: LEAD IN SCHOOLS 10/15

Pace Project No.: 70191369

Dear Andy Ridgeway:

Enclosed are the analytical results for sample(s) received by the laboratory on October 16, 2021. The results relate only to the samples included in this report. Results reported herein conform to the applicable TNI/NELAC Standards and the laboratory's Quality Manual, where applicable, unless otherwise noted in the body of the report.

The test results provided in this final report were generated by each of the following laboratories within the Pace Network:

• Pace Analytical Services - Melville

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Jennifer Aracri for Savannah S. Benatar savannah.benatar@pacelabs.com

(631)694-3040 Project Manager

Enclosures

cc: Lori Krebs, Sandy Creek Central School District



REPORT OF LABORATORY ANALYSIS

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Page 1 of 9





CERTIFICATIONS

Project:

LEAD IN SCHOOLS 10/15

Pace Project No.: 70191369

Pace Analytical Services Long Island

Pace Analytical Services Long Island 575 Broad Hollow Rd, Melville, NY 11747 Connecticut Certification #: PH-0435 Delaware Certification # NY 10478 Maryland Certification #: 208 Massachusetts Certification #: M-NY026 New Hampshire Certification #: 2987

New Jersey Certification #: NY158 New York Certification #: 10478 Primary Accrediting Body Pennsylvania Certification #: 68-00350 Rhode Island Certification #: LAO00340

Virginia Certification # 460302

REPORT OF LABORATORY ANALYSIS

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Project:

LEAD IN SCHOOLS 10/15

Date: 11/01/2021 06:10 PM

Lab ID: 701	191369001	Collected:	10/15/2	21 06:31	Received:	10/16/21 10:30	Matrix: Drinking	g Water
Results	Units	Repor	t Limit	DF	Prepared	Analyzed	CAS No.	Qual
<1.0	ug/L		1.0	1		11/01/21 11:4	7439-92-1	M1
Lab ID: 701	191369002	Collected:	10/15/2	21 06:39	Received:	10/16/21 10:30	Matrix: Drinkin	g Water
Results	Units	Repor	t Limit	DF	Prepared	Analyzed	CAS No.	Qual
STANDARD CONTRACTOR								
4.7	ug/L		1.0	1		11/01/21 11:45	7439-92-1	M1
Lab ID: 701	191369003	Collected:	10/15/2	21 06:42	Received:	10/16/21 10:30	Matrix: Drinking	g Water
Results	Units	Repor	t Limit	DF	Prepared	Analyzed	CAS No.	Qual
1.9	ug/L		1.0	1		11/01/21 11:52	7439-92-1	
Lab ID: 701	191369004	Collected:	10/15/2	21 06:47	Received:	10/16/21 10:30	Matrix: Drinking	g Water
Results	Units	Repor	t Limit	DF	Prepared	Analyzed	CAS No.	Qual
						•	.,	
1.3	ug/L		1.0	1		11/01/21 11:53	7439-92-1	
Lab ID: 701	191369005	Collected:	10/15/2	21 06:52	Received:	10/16/21 10:30	Matrix: Drinking	g Water
Results	Units	Repor	t Limit	DF	Prepared	Analyzed	CAS No.	Qual
							•	
<1.0	ug/L		1.0	1		11/01/21 11:54	7439-92-1	
	Results Analytical Mel Pace Analytic 41.0 Lab ID: 70° Results Analytical Mel Pace Analytic 1.9 Lab ID: 70° Results Analytical Mel Pace Analytic 1.9 Lab ID: 70° Results Analytical Mel Pace Analytic 1.3 Lab ID: 70° Results Analytical Mel Pace Analytic 1.3	Analytical Method: EPA 20 Pace Analytical Services <1.0 ug/L Lab ID: 70191369002 Results Units Analytical Method: EPA 20 Pace Analytical Services 4.7 ug/L Lab ID: 70191369003 Results Units Analytical Method: EPA 20 Pace Analytical Services 1.9 ug/L Lab ID: 70191369004 Results Units Analytical Method: EPA 20 Pace Analytical Services 1.3 ug/L Lab ID: 70191369005 Results Units Analytical Method: EPA 20 Pace Analytical Services 1.3 ug/L Lab ID: 70191369005 Results Units Analytical Method: EPA 20 Pace Analytical Services Analytical Method: EPA 20 Pace Analytical Services	Analytical Method: EPA 200.8 Pace Analytical Services - Melville <1.0 ug/L Lab ID: 70191369002 Collected: Results Units Report Analytical Method: EPA 200.8 Pace Analytical Services - Melville 4.7 ug/L Lab ID: 70191369003 Collected: Results Units Report Analytical Method: EPA 200.8 Pace Analytical Services - Melville 1.9 ug/L Lab ID: 70191369004 Collected: Results Units Report Analytical Method: EPA 200.8 Pace Analytical Services - Melville 1.9 ug/L Lab ID: 70191369004 Collected: Results Units Report Analytical Method: EPA 200.8 Pace Analytical Services - Melville 1.3 ug/L Lab ID: 70191369005 Collected: Results Units Report Analytical Method: EPA 200.8 Pace Analytical Services - Melville	Results Units Report Limit Analytical Method: EPA 200.8 Pace Analytical Services - Melville <1.0 ug/L 1.0 Lab ID: 70191369002 Collected: 10/15/2 Results Units Report Limit Analytical Method: EPA 200.8 Pace Analytical Services - Melville 4.7 ug/L 1.0 Lab ID: 70191369003 Collected: 10/15/2 Results Units Report Limit Analytical Method: EPA 200.8 Pace Analytical Services - Melville 1.9 ug/L 1.0 Lab ID: 70191369004 Collected: 10/15/2 Results Units Report Limit Analytical Method: EPA 200.8 Pace Analytical Services - Melville 1.3 ug/L 1.0 Lab ID: 70191369005 Collected: 10/15/2 Results Units Report Limit Analytical Method: EPA 200.8 Pace Analytical Services - Melville 1.3 ug/L 1.0 Lab ID: 70191369005 Collected: 10/15/2 Results Units Report Limit Analytical Method: EPA 200.8 Pace Analytical Services - Melville	Results	Results Units Report Limit DF Prepared Analytical Method: EPA 200.8 Pace Analytical Services - Melville <1.0 ug/L 1.0 1 Lab ID: 70191369002 Collected: 10/15/21 06:39 Received: Results Units Report Limit DF Prepared Analytical Method: EPA 200.8 Pace Analytical Services - Melville 4.7 ug/L 1.0 1 Lab ID: 70191369003 Collected: 10/15/21 06:42 Received: Results Units Report Limit DF Prepared Analytical Method: EPA 200.8 Pace Analytical Services - Melville 1.9 ug/L 1.0 1 Lab ID: 70191369004 Collected: 10/15/21 06:47 Received: Results Units Report Limit DF Prepared Analytical Method: EPA 200.8 Pace Analytical Services - Melville 1.3 ug/L 1.0 1 Lab ID: 70191369005 Collected: 10/15/21 06:52 Received: Results Units Report Limit DF Prepared Analytical Method: EPA 200.8 Pace Analytical Services - Melville 1.3 ug/L 1.0 1	Results	Results

REPORT OF LABORATORY ANALYSIS

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Project:

LEAD IN SCHOOLS 10/15

Pace Project No.: 70191369 Sample: 405

Lab ID: 70191369006

Units

Report Limit

Prepared

Collected: 10/15/21 06:55 Received: 10/16/21 10:30 Matrix: Drinking Water

Analyzed

CAS No.

Qual

200.8 MET ICPMS Drinking Water

Parameters

Analytical Method: EPA 200.8

Pace Analytical Services - Melville

Lead

<1.0

Results

ug/L

1.0 1

DF

11/01/21 11:55 7439-92-1

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Date: 11/01/2021 06:10 PM

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Page 4 of 9





Project:

LEAD IN SCHOOLS 10/15

Pace Project No.:

70191369

QC Batch:

231283

Analysis Method:

EPA 200.8

QC Batch Method:

EPA 200.8

Analysis Description:

200.8 MET No Prep Drinking Water

Laboratory:

Pace Analytical Services - Melville

Associated Lab Samples:

70191369001, 70191369002, 70191369003, 70191369004, 70191369005, 70191369006

METHOD BLANK: 1166323

Matrix: Water

Associated Lab Samples:

70191369001, 70191369002, 70191369003, 70191369004, 70191369005, 70191369006

<1.0

Blank Result

Spike

Conc.

Reporting

Limit Analyzed

1.0 11/01/21 11:37

Lead

Lead

Lead

Lead

Lead

LABORATORY CONTROL SAMPLE: 1166324

Parameter

Units

ug/L

ug/L

Units

ug/L

ug/L

ug/L

Units

ug/L

LCS

LCS

% Rec

Qualifiers

Qualifiers

Parameter Lead

Units

Result 50

50.1

% Rec Limits 100

MATRIX SPIKE SAMPLE:

Parameter

Parameter

1166326

70191369001 Result

Spike

50

50

<1.0

MS Result 67.8

MS % Rec 134

85-115

MS

% Rec

133

% Rec Limits 70-130 M1

70-130 M1

MATRIX SPIKE SAMPLE:

1166329

Units

70191369002 Result

<1.0

Spike Conc.

MS Result

71.4

% Rec Limits

Qualifiers

Qualifiers

SAMPLE DUPLICATE: 1166325

Parameter

70191369001 Units Result

Dup Result

RPD

SAMPLE DUPLICATE: 1166328

Parameter

Result

70191369002 4.7

Dup Result 4.8

RPD

Qualifiers

Qualifiers

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS

Date: 11/01/2021 06:10 PM

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Page 5 of 9





QUALIFIERS

Project:

LEAD IN SCHOOLS 10/15

Pace Project No.: 70191369

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

TNTC - Too Numerous To Count

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit - The lowest concentration value that meets project requirements for quantitative data with known precision and bias for a specific analyte in a specific matrix.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Reported results are not rounded until the final step prior to reporting. Therefore, calculated parameters that are typically reported as "Total" may vary slightly from the sum of the reported component parameters.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

ANALYTE QUALIFIERS

Date: 11/01/2021 06:10 PM

M1

Matrix spike recovery exceeded QC limits. Batch accepted based on laboratory control sample (LCS) recovery.

REPORT OF LABORATORY ANALYSIS

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Page 6 of 9





QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project:

LEAD IN SCHOOLS 10/15

Pace Project No.: 70191369

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70191369001	400	EPA 200.8	231283		-
70191369002	401	EPA 200.8	231283		
70191369003	402	EPA 200.8	231283		
70191369004	403	EPA 200.8	231283		
70191369005	404	EPA 200.8	231283		
70191369006	405	EPA 200.8	231283		

REPORT OF LABORATORY ANALYSIS

Date: 11/01/2021 06:10 PM

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Page 7 of 9



Required Client Information:

Section B

Section A

CHAIN-OF-CUSTODY / Analytical Request

The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields n

WO#:70191369

Required Project Information: Invoice Information: Company Sandy Creek Central School District Report To: Andy Ridgeway Attention: Address: 124 Salisbury Copy To: Company Name: Sandy Creek, NY 13145 Address: Regulatory Agency Email: aridgew@sccs.cnyric.org Purchase Order #: Pace Quote: Phone: (315) 387-3445 Project Name: Lead in Schools Pace Project Manager: nicolette.lovari@pacelabs.com, State / Location Requested Due Date: Pace Profile #: 5745 NY Requested Analysis Filtered (Y/N) MATRIX COLLECTED Preservatives CODE Drinking Water Water Waste Water Product Soll/Solid SAMPLE ID START END One Character per box. Wipe Au (A-Z, 0-9/, -) Other Sample Ids must be unique ITEM HZSO4 HNO3 HCI NaOH DATE TIME DATE TIME 400 Q 10/15 6:31 401 1/1/15 6:39 402 10/15 6:42 403 10/15 6:47 404 10/15 6:52 IL 10/15 405 6:55 6 10 11 12 ADDITIONAL COMMENTS RELINQUISHED BY / AFFILIATION DATE ACCEPTED BY / AFFILIATION DATE TIME SAMPLE CONDITIONS andrew H. Ridgeway 10/15/2001 11:55 10/12 1030 10/15 V V Page 8 of 9 SAMPLER NAME AND SIGNATURE PRINT Name of SAMPLER: Andrew H. Ridgeway SMATURE OF SAMPLERO INCLUDED DA TEMP in C Custod) Sealed Cooler (Y/N) Sample Intact (Y/N) DATE Signed: 10/15/2021

96)	Sa	ample C	onditio	n Upon R	ecoint	0#:7019	1260
Pace Analytical®	011						
/ door thany trous	Client N		0	Pr	OJ PH	: NML Du	e Date: 11/01/21
		surdy			CL	IENT: SCCSD	
Courier: Fed Ex UPS USPS Client	7.56t	ercial - La	се шие				
			ant. IN Vac	□ No □N/A		Temperature Blank Pr	negati Ovac Fi Na
Custody Seal on Cooler/Box Present: A	S LINO	Seals int	act: The	I NO LINZA		Type of Ice: (Vet) BI	
Packing Material: Bubble Wrap Bubble	Bags	ion Factor:	νO·	1	_	Samples on ice, cooling	
Thermometer Used: +HI091- THI76		ion Factor: Temperatur			7.	Date/Time 5035A kits	
Cooler Temperature(°C):	Cooler	emperatur	e correcte	u(o).	. 0	Date/ Time Jossa Kits	piaceu ili il eezei
Temp should be above freezing to 6.0°C USDA Regulated Soil [□N/A water sample)			Date and Init	ials of per	son examining content	ts: MN 10/16/h
Did samples originate in a quarantine zone wi			: AL, AR, CA	FL, GA, ID, LA, M	IS, NC,	Did samples orignate fr	
NM, NY, OK, OR, SC, TN, TX, or VA (check map)?	☐ Ye	s 🗆 No					jerto Rico)? ☐ Yes⊠ No
If Yes to either question, fill out a Regulate	ed Soil Ch	ecklist (F-L	.I-C-010) ar	id include with	SCUR/CO		
						COMMENTS:	
Chain of Custody Present:	Ves	□No		11.			
And the second s	Tiles	□No		2.			
Chain of Custody Relinquished:	⊈Yes	□No		3.			
Sampler Name & Signature on COC:	Tayes	□No	□N/A	4.			
Samples Arrived within Hold Time:	Tayes	ENOW!		5.			
Short Hold Time Analysis (<72hr):	□Yes	⊠No		6.			
Rush Turn Around Time Requested:	□Yes	į ⊘ No		7.			
Sufficient Volume: (Triple volume provided for	Izves	□No		8.			
Correct Containers Used:	ZIYes			9.			
-Pace Containers Used:	⊈ Yes	□No					
Containers Intact:	✓Yes	□No		10.			
Filtered volume received for Dissolved tests	□Yes	□No	ZÍN/A	1111	ote if sedim	ent is visible in the disso	olved container.
Sample Labels match COC:	⊠ Yes	□No		12.			
-Includes date/time/ID, Matrix: SL		The state of					1101
All containers needing preservation have been	n 🖾 Yes	\square No	□N/A	13.	HNO ₃	□H ₂ SO ₄ □NaOH	□ HCI
checked? pH paper Lot # HCISS968	1						
All containers needing preservation are found	l to bo			Sample #			
in compliance with method recommendation				oampie #			
Annual Victoria Communication Communication Communication	r ⊈Yes	□No	□N/A	İ			
(HNO ₃ , H ₂ SO ₄ , HCl, NaOH>9 Sulfide,	Alles	CINO	LINA				
NAOH>12 Cyanide) Exceptions: VOA, Coliform, TOC/DOC, Oil and G	rosco						
DRO/8015 (water).	16926			Initial when c	nmnleted-	Lot # of added	Date/Time preservative
the third and the control of the con				initial whom of	ompiecea.	preservative:	added:
Per Method, VOA pH is checked after analysis Samples checked for dechlorination:	□Yes	□No	□N/A	14.		preservative.	duocu.
KI starch test strips Lot #	Lites	LINO	777	134			
Residual chlorine strips Lot #				Pos	itive for Re	s, Chlorine? Y N	
SM 4500 CN samples checked for sulfide?	□Yes	□No	□N/A	15.	idia ioi no	2. 0111011110. 1	
Lead Acetate Strips Lot #	LICO	L110	Chin	2500	itive for Sul	fide? Y N	
Headspace in VOA Vials (>6mm):	□Yes	□No	□N/A	16.	101 001	1 11	
Trip Blank Present:	□Yes	□No	DN/A	17.			
Trip Blank Custody Seals Present	□Yes		UN/A				
Pace Trip Blank Lot # (if applicable):	L169	L110					
Client Notification/ Resolution:				Field Data Re	nuired?	Y / N	
Person Contacted:					ate/Time:		
Comments/ Resolution:					acof fillio.		
Community reductions							
* DM (Decinat Manageral soulaw is documented	alaatrania	ally in LIMS					ENV-ERM-MEI V-0024 01

Sample Identification # and Location	Date/Time Collected	Date/Time Analyzed	Container ID	Analyte	Results
400	10/15/2021 06:31	11/1/2021 11:41	70191369001	Lead	<1.0
401	10/15/2021 06:39	11/1/2021 11:45	70191369002	Lead	4.7
402	10/15/2021 06:42	11/1/2021 11:52	70191369003	Lead	1.9
403	10/15/2021 06:47	11/1/2021 11:53	70191369004	Lead	1.3
404	10/15/2021 06:52	11/1/2021 11:54	70191369005	Lead	<1.0
405	10/15/2021 06:55	11/1/2021 11:55	70191369006	Lead	<1.0

	Units
Action	
Level	
15	ug/L