Clarence Central Schools [CLCS25] 9600 Clarence Center Road Clarence Center, NY 14032

blogel@clarenceschools.org

Attention: Brian Logel

(716) 407-9131

EMSL Order ID: 012420687 LIMS Reference ID: AC20687 EMSL Customer ID: CLCS25

Project Name: Clarence Middle School

 Customer PO:
 242454

 EMSL Sales Rep:
 David Prince

 Received:
 06/18/2024 09:30

 Reported:
 07/16/2024 18:44

Analytical Results

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analys Initials	
Sample: MS-10/Back Stage Sink		Lims	s Refere	ence ID:	AC20687-01	Matrix: Drinking	Water	:	Sampled: 06/05/24 06:00:00
Metals Lead	<1.00		1	1.00	μg/L	06/21/24 12:57	07/02/24 22:29	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-11/Ice Machine (Boiler Room)		Lims	s Refere	ence ID:	AC20687-02	Matrix: Drinking	Water	:	Sampled: 06/05/24 06:00:00
Metals Lead	1.86		1	1.00	μg/L	06/21/24 12:57	07/02/24 22:35	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-13/North Gym Office Sink		Lims	s Refere	ence ID:	AC20687-03	Matrix: Drinking	Water	:	Sampled: 06/05/24 06:00:00
Metals Lead	2.83		1	1.00	μg/L	06/21/24 12:57	07/02/24 22:40	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-14/Noth Gym Boys Sink		Lims	s Refere	ence ID:	AC20687-04	Matrix: Drinking	Water		Sampled: 06/05/24 06:00:00
Metals Lead	3.43		1	1.00	μg/L	06/21/24 12:57	07/02/24 22:42	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-15/North Gym Girls OFC Sink		Lims	s Refere	ence ID:	AC20687-05	Matrix: Drinking	Water		Sampled: 06/05/24 06:00:00
Metals Lead	<1.00		1	1.00	μg/L	06/21/24 12:57	07/02/24 22:44	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-16/North Gym Girls Sink		Lims	s Refere	ence ID:	AC20687-06	Matrix: Drinking	Water		Sampled: 06/05/24 06:00:00
Metals Lead	<1.00		1	1.00	μg/L	06/21/24 12:57	07/02/24 22:46	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-17/Rm 607 (Shop) Sink		Lims	s Refere	ence ID:	AC20687-07	Matrix: Drinking	Water	:	Sampled: 06/05/24 06:00:00
Metals Lead	<1.00		1	1.00	μg/L	06/21/24 12:57	07/02/24 22:48	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-18/606 Hall Fountain		Lims	s Refere	ence ID:	AC20687-08	Matrix: Drinking	Water		Sampled: 06/05/24 06:00:00
Metals Lead	<1.00		1	1.00	μg/L	06/21/24 12:57	07/02/24 22:50	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-21/Rm 608 Sink		Lims	s Refere	ence ID:	AC20687-09	Matrix: Drinking	Water	:	Sampled: 06/05/24 06:00:00
Metals Lead	3.35		1	1.00	μg/L	06/21/24 12:57	07/02/24 22:52	LXK	EPA 200.8 (DA)/EPA 200.8

Clarence Central Schools [CLCS25]

Attention: Brian Logel

EMSL Order ID: 012420687 LIMS Reference ID: AC20687 EMSL Customer ID: CLCS25

Project Name: Clarence Middle School

9600 Clarence Center Road

Clarence Center, NY 14032

(716) 407-9131

EMSL Sales Rep:

blogel@clarenceschools.org

Received:

06/18/2024 09:30

Reported:

07/16/2024 18:44

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: MS-22/604 Hall DBL Fountain		Lims	Refere	nce ID:	AC20687-10	Matrix: Drinking	g Water	Sam	pled: 06/05/24 06:00:00
Metals Lead	<1.00		1	1.00	μg/L	06/21/24 12:57	07/02/24 22:54	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-23/Outside Mens Lav Sink		Lims	Refere	nce ID:	AC20687-11	Matrix: Drinkin	g Water	Sam	pled: 06/05/24 06:00:00
Metals Lead	3.77		1	1.00	μg/L	06/21/24 12:57	07/02/24 22:56	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-25/Rm 610 Sink		Lims	Refere	nce ID:	AC20687-12	Matrix: Drinkin	g Water	Sam	pled: 06/05/24 06:00:00
Metals Lead	<1.00		1	1.00	μg/L	06/21/24 12:57	07/02/24 23:05	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-26/Rm 612 Sink		Lims	Refere	nce ID:	AC20687-13	Matrix: Drinkin	g Water	Sam	pled: 06/05/24 06:00:00
Metals Lead	<1.00		1	1.00	μg/L	07/11/24 15:07	07/12/24 11:30	JW1	EPA 200.8 (DA)/EPA 200.8
Sample: MS-34A/Boys Locker Rm Fountain		Lims	Refere	nce ID:	AC20687-14	Matrix: Drinkin	g Water	Sam	pled: 06/05/24 06:00:00
Metals Lead	1.10		1	1.00	μg/L	06/21/24 12:57	07/02/24 23:09	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-34B/Girls Locker Rm Fountain		Lims	Refere	nce ID:	AC20687-15	Matrix: Drinkin	g Water	Sam	pled: 06/05/24 06:00:00
Metals Lead	<1.00		1	1.00	μg/L	06/21/24 12:57	07/02/24 23:11	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-34C/621 Drinking Fountain		Lims	Refere	nce ID:	AC20687-16	Matrix: Drinking	g Water	Sam	pled: 06/05/24 06:00:00
Metals Lead	<1.00		1	1.00	μg/L	06/21/24 12:57	07/02/24 23:13	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-34D/614 Sink		Lims	Refere	nce ID:	AC20687-17	Matrix: Drinkin	g Water	Sam	pled: 06/05/24 06:00:00
Metals Lead	7.43		1	1.00	μg/L	06/21/24 12:57	07/02/24 23:15	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-34E/AUD Drinking Fountain		Lims	Refere	nce ID:	AC20687-18	Matrix: Drinkin	g Water	Sam	pled: 06/05/24 06:00:00
Metals Lead	<1.00		1	1.00	μg/L	06/21/24 12:57	07/02/24 23:17	LXK	EPA 200.8 (DA)/EPA 200.8

EMSL Order ID: 012420687 LIMS Reference ID: AC20687 EMSL Customer ID: CLCS25

Attention: Brian Logel Project Name: Clarence Middle School

Clarence Central Schools [CLCS25] 9600 Clarence Center Road Clarence Center, NY 14032 (716) 407-9131

blogel@clarenceschools.org

Project Name: Clarence Middle School

 Customer PO:
 242454

 EMSL Sales Rep:
 David Prince

 Received:
 06/18/2024 09:30

 Reported:
 07/16/2024 18:44

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	ı	Prep /Analytical Method
Sample: MS-35/Serving Area Sink #1		Lims	s Refere	ence ID:	AC20687-19	Matrix: Drinkin	g Water	Sa	ampled:	06/05/24 06:00:00
Metals Lead	4.80		1	1.00	μg/L	06/24/24 12:56	07/05/24 13:09	LXK	EPA	200.8 (DA)/EPA 200.8
Sample: MS-36/Serving Area Sink #2		Lims	s Refere	ence ID:	AC20687-20	Matrix: Drinkin	g Water	Sa	ampled:	06/05/24 06:00:00
Metals Lead	<1.00		1	1.00	μg/L	06/24/24 12:56	07/05/24 13:14	LXK	EPA	200.8 (DA)/EPA 200.8
Sample: MS-37/Serving Area Sink #3		Lims	s Refere	ence ID:	AC20687-21	Matrix: Drinkin	g Water	Sa	ampled:	06/05/24 06:00:00
Metals Lead	2.08		1	1.00	μg/L	06/24/24 12:56	07/05/24 13:16	LXK	EPA	200.8 (DA)/EPA 200.8
Sample: MS-38/Kitchen South Wall Sink		Lims	s Refere	ence ID:	AC20687-22	Matrix: Drinkin	g Water	Sa	ampled:	06/05/24 06:00:00
Metals Lead	<1.00		1	1.00	μg/L	06/24/24 12:56	07/05/24 13:18	LXK	EPA	200.8 (DA)/EPA 200.8
Sample: MS-39/Kitchen North Wall Sink		Lims	s Refere	ence ID:	AC20687-23	Matrix: Drinkin	g Water	Sa	ampled:	06/05/24 06:00:00
Metals Lead	<1.00		1	1.00	μg/L	06/24/24 12:56	07/05/24 13:20	LXK	EPA	200.8 (DA)/EPA 200.8
Sample: MS-40/Kitchen Triple Sink		Lims	s Refere	ence ID:	AC20687-24	Matrix: Drinkin	g Water	Sa	ampled:	06/05/24 06:00:00
Metals Lead	1.71		1	1.00	μg/L	07/11/24 15:07	07/12/24 11:42	JW1	EPA	200.8 (DA)/EPA 200.8
Sample: MS-41/Rm 102 Lav Sink		Lims	s Refere	ence ID:	AC20687-25	Matrix: Drinkin	g Water	Sa	ampled:	06/05/24 06:00:00
Metals Lead	4.17		1	1.00	μg/L	07/11/24 15:07	07/12/24 11:44	JW1	EPA	200.8 (DA)/EPA 200.8
Sample: MS-42/Rm 103 Lav Sink		Lims	s Refere	ence ID:	AC20687-26	Matrix: Drinkin	g Water	Sa	ampled:	06/05/24 06:00:00
Metals Lead	<1.00		1	1.00	μg/L	06/24/24 12:56	07/05/24 13:30	LXK	EPA	200.8 (DA)/EPA 200.8
Sample: MS-43/South Gym Boys Office Sink		Lims	s Refere	ence ID:	AC20687-27	Matrix: Drinkin	g Water	Sa	ampled:	06/05/24 06:00:00
Metals Lead	3.33		1	1.00	μg/L	06/24/24 12:56	07/05/24 13:32	LXK	EPA	200.8 (DA)/EPA 200.8

EMSL Order ID: 012420687 LIMS Reference ID: AC20687 **EMSL Customer ID:** CLCS25

Attention: Brian Logel **Project Name:** Clarence Middle School

Clarence Central Schools [CLCS25] 9600 Clarence Center Road Clarence Center, NY 14032 (716) 407-9131

blogel@clarenceschools.org

Customer PO: 242454 **EMSL Sales Rep:** David Prince Received: 06/18/2024 09:30 Reported: 07/16/2024 18:44

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method	
Sample: MS-46/South Gym Girls Office Sink		Lim	s Refere	ence ID:	AC20687-28	Matrix: Drinkin	g Water	Sam	pled: 06/05/24 06:00	0:00
Metals Lead	5.50		1	1.00	μg/L	06/24/24 12:56	07/05/24 13:33	LXK	EPA 200.8 (DA)/EPA 20	8.00
Sample: MS-49/ChorusWork Rm Sink		Lim	s Refere	ence ID:	AC20687-29	Matrix: Drinkin	g Water	Sam	pled: 06/05/24 06:00):00
Metals Lead	5.12		1	1.00	μg/L	07/16/24 10:27	07/16/24 13:47	JW1	EPA 200.8 (DA)/EPA 20	8.00
Sample: MS-50/Kitchen Ice Machine		Lim	s Refere	ence ID:	AC20687-30	Matrix: Drinkin	g Water	Sam	pled: 06/05/24 06:00):00
Metals Lead	5.27		1	1.00	μg/L	06/21/24 12:57	07/02/24 23:20	LXK	EPA 200.8 (DA)/EPA 20	8.00
Sample: MS-51/Mens Single Lav By 405		Lim	s Refere	ence ID:	AC20687-31	Matrix: Drinkin	g Water	Sam	pled: 06/05/24 06:00):00
Metals Lead	<5.00	D	5	5.00	μg/L	06/24/24 12:56	07/05/24 15:18	LXK	EPA 200.8 (DA)/EPA 20	8.00
Sample: MS-52/Womens Single Lav By 405		Lim	s Refere	ence ID:	AC20687-32	Matrix: Drinkin	g Water	Sam	pled: 06/05/24 06:00):00
Metals Lead	<1.00		1	1.00	μg/L	06/24/24 12:56	07/05/24 13:41	LXK	EPA 200.8 (DA)/EPA 20	8.00
Sample: MS-53/Bottle Filler By 705		Lim	s Refere	ence ID:	AC20687-33	Matrix: Drinkin	g Water	Sam	pled: 06/05/24 06:00):00
Metals Lead	<1.00		1	1.00	μg/L	06/24/24 12:56	07/05/24 13:43	LXK	EPA 200.8 (DA)/EPA 20	8.00
Sample: MS-62/Media Center Work Rm Sink		Lim	s Refere	ence ID:	AC20687-34	Matrix: Drinkin	g Water	Sam	pled: 06/05/24 06:00):00
Metals Lead	8.46		1	1.00	μg/L	06/24/24 12:56	07/05/24 13:49	LXK	EPA 200.8 (DA)/EPA 20	8.00
Sample: MS-63/Nurses Office Lav Sink		Lim	s Refere	ence ID:	AC20687-35	Matrix: Drinkin	g Water	Sam	pled: 06/05/24 06:00):00
Metals Lead	<1.00		1	1.00	μg/L	06/24/24 12:56	07/05/24 13:51	LXK	EPA 200.8 (DA)/EPA 20	8.00
Sample: MS-64/Entry Boys Lav Sink #1		Lim	s Refere	ence ID:	AC20687-36	Matrix: Drinkin	g Water	Sam	pled: 06/05/24 06:00):00
Metals Lead	<1.00		1	1.00	μg/L	06/24/24 12:56	07/05/24 13:53	LXK	EPA 200.8 (DA)/EPA 20	8.00

Clarence Central Schools [CLCS25] 9600 Clarence Center Road

Attention: Brian Logel

EMSL Order ID: 012420687 LIMS Reference ID: AC20687 EMSL Customer ID: CLCS25

Project Name: Clarence Middle School

 Clarence Center, NY 14032
 Customer PO:
 242454

 (716) 407-9131
 EMSL Sales Rep:
 David Prince

 blogel@clarenceschools.org
 Received:
 06/18/2024 09:30

 Reported:
 07/16/2024 18:44

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: MS-65/Entry Boys Lav Sink #2		Lims	Refere	nce ID:	AC20687-37	Matrix: Drinking	g Water	San	npled: 06/05/24 06:00:0
Metals Lead	<5.00	D	5	5.00	μg/L	06/24/24 12:56	07/05/24 15:57	LXK	EPA 200.8 (DA)/EPA 200.
Sample: MS-66/Entry Girls Lav Sink #1		Lims	Refere	nce ID:	AC20687-38	Matrix: Drinking	g Water	San	npled: 06/05/24 06:00:0
Metals Lead	<1.00		1	1.00	μg/L	06/24/24 12:56	07/05/24 13:56	LXK	EPA 200.8 (DA)/EPA 200.
Sample: MS-67/Entry Girls Lav Sink #2		Lims	Refere	nce ID:	AC20687-39	Matrix: Drinking	g Water	San	npled: 06/05/24 06:00:0
Metals Lead	<1.00		1	1.00	μg/L	06/24/24 12:56	07/05/24 13:58	LXK	EPA 200.8 (DA)/EPA 200.
Sample: MS-74/Bottle Filler 800 Hall		Lims	Refere	nce ID:	AC20687-40	Matrix: Drinking	g Water	San	npled: 06/05/24 06:00:0
Metals Lead	<1.00		1	1.00	μg/L	06/24/24 12:56	07/05/24 14:00	LXK	EPA 200.8 (DA)/EPA 200.
Sample: MS-75/Fountain By 704		Lims	Refere	nce ID:	AC20687-41	Matrix: Drinking	g Water	San	npled: 06/05/24 06:00:0
Metals Lead	<1.00		1	1.00	μg/L	06/25/24 13:00	06/26/24 19:56	JW1	EPA 200.8 (DA)/EPA 200.
Sample: MS-75A/Kitchen Center Sink		Lims	Refere	nce ID:	AC20687-42	Matrix: Drinking	g Water	San	npled: 06/05/24 06:00:0
Metals Lead	<1.00		1	1.00	μg/L	06/24/24 13:12	07/05/24 14:12	LXK	EPA 200.8 (DA)/EPA 200.
Sample: MS-76A/Faculty Break Sink		Lims	Refere	nce ID:	AC20687-43	Matrix: Drinking	g Water	San	npled: 06/05/24 06:00:0
Metals Lead	<1.00		1	1.00	μg/L	06/24/24 13:12	07/05/24 14:17	LXK	EPA 200.8 (DA)/EPA 200.
Sample: MS-77/Room 204 Sink #1		Lims	Refere	nce ID:	AC20687-44	Matrix: Drinking	g Water	San	npled: 06/05/24 06:00:0
Metals Lead	1.29		1	1.00	μg/L	06/25/24 13:00	06/26/24 20:02	JW1	EPA 200.8 (DA)/EPA 200.
Sample: MS-77A/103 Sink Room		Lims	Refere	nce ID:	AC20687-45	Matrix: Drinking	g Water	San	npled: 06/05/24 06:00:0
Metals Lead	<1.00		1	1.00	μg/L	06/24/24 13:12	07/05/24 14:19	LXK	EPA 200.8 (DA)/EPA 200.

Clarence Central Schools [CLCS25] 9600 Clarence Center Road

Attention: Brian Logel

EMSL Order ID: 012420687 LIMS Reference ID: AC20687 EMSL Customer ID: CLCS25

Project Name: Clarence Middle School

 Clarence Center, NY 14032
 Customer PO:
 242454

 (716) 407-9131
 EMSL Sales Rep:
 David Prince

 blogel@clarenceschools.org
 Received:
 06/18/2024 09:30

 Reported:
 07/16/2024 18:44

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	1	Prep /Analytical Method
Sample: MS-78/Room 204 Sink #2		Lims	s Refere	nce ID:	AC20687-46	Matrix: Drinkin	g Water	S	ampled:	06/05/24 06:00:00
Metals Lead	<1.00		1	1.00	μg/L	06/24/24 13:12	07/05/24 14:21	LXK	EPA	200.8 (DA)/EPA 200.8
Sample: MS-78A/102 Room Sink		Lims	s Refere	nce ID:	AC20687-47	Matrix: Drinkin	g Water	S	ampled:	06/05/24 06:00:00
Metals Lead	<1.00		1	1.00	μg/L	06/24/24 13:12	07/05/24 14:23	LXK	EPA	200.8 (DA)/EPA 200.8
Sample: MS-79/Room 204 Sink #3		Lims	s Refere	nce ID:	AC20687-48	Matrix: Drinkin	g Water	S	ampled:	06/05/24 06:00:00
Metals Lead	<1.00		1	1.00	μg/L	06/24/24 13:12	07/05/24 14:25	LXK	EPA	200.8 (DA)/EPA 200.8
Sample: MS-79A/Girls North Lock Fountain		Lims	s Refere	nce ID:	AC20687-49	Matrix: Drinkin	g Water	S	ampled:	06/05/24 06:00:00
Metals Lead	5.08		1	1.00	μg/L	06/24/24 13:12	07/05/24 14:27	LXK	EPA	200.8 (DA)/EPA 200.8
Sample: MS-80/Room 204 Sink #4		Lims	s Refere	nce ID:	AC20687-50	Matrix: Drinkin	g Water	S	ampled:	06/05/24 06:00:00
Metals Lead	<1.00		1	1.00	μg/L	06/24/24 13:12	07/05/24 14:29	LXK	EPA	200.8 (DA)/EPA 200.8
Sample: MS-80A/Boys North Gym Fountain		Lims	s Refere	nce ID:	AC20687-51	Matrix: Drinkin	g Water	S	ampled:	06/05/24 06:00:00
Metals Lead	3.63		1	1.00	μg/L	06/24/24 13:12	07/05/24 16:11	LXK	EPA	200.8 (DA)/EPA 200.8
Sample: MS-81/Rm 203 Sink #1 (NE)		Lims	s Refere	nce ID:	AC20687-52	Matrix: Drinkin	g Water	S	ampled:	06/05/24 06:00:00
Metals Lead	<1.00		1	1.00	μg/L	06/24/24 13:12	07/05/24 16:13	LXK	EPA	200.8 (DA)/EPA 200.8
Sample: MS-81A/Nurse Counter Sink		Lims	s Refere	nce ID:	AC20687-53	Matrix: Drinkin	g Water	S	ampled:	06/05/24 06:00:00
Metals Lead	<1.00		1	1.00	μg/L	06/25/24 13:00	06/26/24 20:04	JW1	EPA	200.8 (DA)/EPA 200.8
Sample: MS-82/Rm 203 Sink #2 (NW)		Lims	s Refere	nce ID:	AC20687-54	Matrix: Drinkin	g Water	S	ampled:	06/05/24 06:00:00
Metals Lead	<1.00		1	1.00	μg/L	06/25/24 13:00	06/26/24 20:06	JW1	EPA	200.8 (DA)/EPA 200.8

EMSL Order ID: 012420687 LIMS Reference ID: AC20687 EMSL Customer ID: CLCS25

Attention: Brian Logel Project Name: Clarence Middle School

Clarence Central Schools [CLCS25] 9600 Clarence Center Road Clarence Center, NY 14032 (716) 407-9131

blogel@clarenceschools.org

 Customer PO:
 242454

 EMSL Sales Rep:
 David Prince

 Received:
 06/18/2024 09:30

 Reported:
 07/16/2024 18:44

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: MS-82A/Rm 105 Fountain		Lims	Refere	nce ID:	AC20687-55	Matrix: Drinkin	g Water	Sam	pled: 06/05/24 06:00:00
Metals Lead	1.14		1	1.00	μg/L	06/25/24 13:00	06/26/24 20:08	JW1	EPA 200.8 (DA)/EPA 200.8
Sample: MS-83/Rm 203 Sink #3 (SE)		Lims	Refere	nce ID:	AC20687-56	Matrix: Drinkin	g Water	Sam	pled: 06/05/24 06:00:00
Metals Lead	<1.00		1	1.00	μg/L	06/24/24 13:12	07/05/24 16:15	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-83A/North Cafe Fountain		Lims	Refere	nce ID:	AC20687-57	Matrix: Drinkin	g Water	Sam	pled: 06/05/24 06:00:00
Metals Lead	<1.00		1	1.00	μg/L	06/25/24 13:00	06/26/24 20:14	JW1	EPA 200.8 (DA)/EPA 200.8
Sample: MS-84/Rm 203 Sink #4 (SW)		Lims	Refere	nce ID:	AC20687-58	Matrix: Drinkin	g Water	Sam	pled: 06/05/24 06:00:00
Metals Lead	<1.00		1	1.00	μg/L	06/24/24 13:12	07/05/24 16:21	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-85/Rm 202 Sink #1 (By Door)		Lims	Refere	nce ID:	AC20687-59	Matrix: Drinkin	g Water	Sam	pled: 06/05/24 06:00:00
Metals Lead	<1.00		1	1.00	μg/L	06/24/24 13:12	07/05/24 16:23	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-86/Room 202 Sink #2 (Middle)		Lims	Refere	nce ID:	AC20687-60	Matrix: Drinkin	g Water	Sam	pled: 06/05/24 06:00:00
Metals Lead	<1.00		1	1.00	μg/L	06/24/24 13:12	07/05/24 16:25	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-87/Room 202 Sink #3		Lims	Refere	nce ID:	AC20687-61	Matrix: Drinkin	g Water	Sam	pled: 06/05/24 06:00:00
Metals Lead	<1.00		1	1.00	μg/L	06/24/24 13:12	07/05/24 16:27	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-88/Rm 201 Sink #1 (By Door)		Lims	Refere	nce ID:	AC20687-62	Matrix: Drinkin	g Water	Sam	pled: 06/05/24 06:00:00
Metals Lead	<1.00		1	1.00	μg/L	06/24/24 13:12	07/05/24 16:32	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-89/Rm 201 Sink #2 (Middle)		Lims	Refere	nce ID:	AC20687-63	Matrix: Drinkin	g Water	Sam	pled: 06/05/24 06:00:00
Metals Lead	<1.00		1	1.00	μg/L	06/24/24 13:12	07/05/24 16:34	LXK	EPA 200.8 (DA)/EPA 200.8

EMSL Order ID: 012420687 LIMS Reference ID: AC20687 **EMSL Customer ID:** CLCS25

Attention: Brian Logel **Project Name:** Clarence Middle School

Clarence Central Schools [CLCS25] 9600 Clarence Center Road Clarence Center, NY 14032 (716) 407-9131

blogel@clarenceschools.org

Customer PO: 242454 **EMSL Sales Rep:** David Prince Received: 06/18/2024 09:30 Reported: 07/16/2024 18:44

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: MS-90/Rm 201 Sink #3		Lims	Referer	nce ID:	AC20687-64	Matrix: Drinking	g Water	Sam	pled: 06/05/24 06:00:00
Metals Lead	<1.00		1	1.00	μg/L	06/24/24 13:12	07/05/24 16:36	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-91/Rm 200 Sink #1 (By Door)		Lims	Referer	nce ID:	AC20687-65	Matrix: Drinking	g Water	Sam	pled: 06/05/24 06:00:00
Metals Lead	<1.00		1	1.00	μg/L	06/24/24 13:12	07/05/24 16:38	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-92/Rm 200 Sink #1 (Middle)		Lims	Referer	nce ID:	AC20687-66	Matrix: Drinking	g Water	Sam	pled: 06/05/24 06:00:00
Metals Lead	<1.00		1	1.00	μg/L	06/24/24 13:12	07/05/24 16:40	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-93/Rm 810 Sink		Lims	Referer	nce ID:	AC20687-67	Matrix: Drinking	g Water	Sam	pled: 06/05/24 06:00:00
Metals Lead	1.31		1	1.00	μg/L	06/25/24 13:00	06/26/24 20:16	JW1	EPA 200.8 (DA)/EPA 200.8
Sample: MS-94/Rm 811 Sink		Lims	Referer	nce ID:	AC20687-68	Matrix: Drinking	g Water	Sam	pled: 06/05/24 06:00:00
Metals Lead	14.8		1	1.00	μg/L	06/25/24 13:00	06/26/24 20:18	JW1	EPA 200.8 (DA)/EPA 200.8
Sample: MS-95/Rm 812 Sink		Lims	Referer	nce ID:	AC20687-69	Matrix: Drinking	g Water	Sam	pled: 06/05/24 06:00:00
Metals Lead	<1.00		1	1.00	μg/L	06/25/24 13:00	06/26/24 20:20	JW1	EPA 200.8 (DA)/EPA 200.8
Sample: MS-96/Bottle Filler By 814		Lims	Referer	nce ID:	AC20687-70	Matrix: Drinking	g Water	Sam	pled: 06/05/24 06:00:00
Metals Lead	<1.00		1	1.00	μg/L	06/25/24 13:00	06/26/24 20:22	JW1	EPA 200.8 (DA)/EPA 200.8
Sample: MS-97/814 Boys Gang Lav Sink #1		Lims	Referer	nce ID:	AC20687-71	Matrix: Drinking	g Water	Sam	pled: 06/05/24 06:00:00
Metals Lead	<1.00		1	1.00	μg/L	06/24/24 13:29	07/02/24 17:09	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-98/814 Boys Gang Lav Sink #2		Lims	Referer	nce ID:	AC20687-72	Matrix: Drinking	g Water	Sam	pled: 06/05/24 06:00:00
Metals Lead	<1.00		1	1.00	μg/L	06/24/24 13:29	07/02/24 17:19	LXK	EPA 200.8 (DA)/EPA 200.8

Clarence Central Schools [CLCS25] 9600 Clarence Center Road Clarence Center, NY 14032

blogel@clarenceschools.org

Attention: Brian Logel

(716) 407-9131

EMSL Order ID: 012420687 LIMS Reference ID: AC20687 EMSL Customer ID: CLCS25

Project Name: Clarence Middle School

 Customer PO:
 242454

 EMSL Sales Rep:
 David Prince

 Received:
 06/18/2024 09:30

 Reported:
 07/16/2024 18:44

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: MS-99/814 Boys Gang Lav Sink #3		Lims	Refere	ence ID:	AC20687-73	Matrix: Drinkin	g Water	Sar	npled: 06/05/24 06:00:00
Metals Lead	<1.00		1	1.00	μg/L	06/24/24 13:29	07/02/24 17:21	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-100/814 Girls Gang Lav Sink #1		Lims	Refere	ence ID:	AC20687-74	Matrix: Drinkin	g Water	Sar	npled: 06/05/24 06:00:00
Metals Lead	<1.00		1	1.00	μg/L	06/24/24 13:29	07/02/24 17:22	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-101/814 Girls Gang Lav Sink #2		Lims	Refere	ence ID:	AC20687-75	Matrix: Drinkin	g Water	Sar	npled: 06/05/24 06:00:00
Metals Lead	<1.00		1	1.00	μg/L	06/24/24 13:29	07/02/24 17:24	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-102/814 Girls Gang Lav Sink #3		Lims	Refere	ence ID:	AC20687-76	Matrix: Drinkin	g Water	Sar	npled: 06/05/24 06:00:00
Metals Lead	<1.00		1	1.00	μg/L	06/24/24 13:29	07/02/24 17:26	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-103/Rm 815 Sink		Lims	Refere	ence ID:	AC20687-77	Matrix: Drinkin	g Water	Sar	npled: 06/05/24 06:00:00
Metals Lead	1.47		1	1.00	μg/L	06/24/24 13:29	07/02/24 17:28	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-104/Rm 816 Sink		Lims	Refere	ence ID:	AC20687-78	Matrix: Drinkin	g Water	Sar	npled: 06/05/24 06:00:00
Metals Lead	<1.00		1	1.00	μg/L	06/24/24 13:29	07/02/24 17:30	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-105/Rm 817 Sink		Lims	Refere	ence ID:	AC20687-79	Matrix: Drinkin	g Water	Sar	npled: 06/05/24 06:00:00
Metals Lead	1.19		1	1.00	μg/L	06/24/24 13:29	07/02/24 17:32	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-106/Rm 818 Sink		Lims	Refere	ence ID:	AC20687-80	Matrix: Drinkin	g Water	Sar	npled: 06/05/24 06:00:00
Metals Lead	<1.00		1	1.00	μg/L	06/24/24 13:29	07/02/24 17:34	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-107/Rm 819 Work Rm Sink		Lims	Refere	ence ID:	AC20687-81	Matrix: Drinkin	g Water	Sar	npled: 06/05/24 06:00:00
Metals Lead	8.59		1	1.00	μg/L	06/24/24 13:29	07/02/24 17:36	LXK	EPA 200.8 (DA)/EPA 200.8

Clarence Central Schools [CLCS25] 9600 Clarence Center Road Clarence Center, NY 14032

blogel@clarenceschools.org

Attention: Brian Logel

(716) 407-9131

EMSL Order ID: 012420687 LIMS Reference ID: AC20687 EMSL Customer ID: CLCS25

Project Name: Clarence Middle School

 Customer PO:
 242454

 EMSL Sales Rep:
 David Prince

 Received:
 06/18/2024 09:30

 Reported:
 07/16/2024 18:44

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: MS-108/Rm 820 Sink		Lims	Refere	nce ID:	AC20687-82	Matrix: Drinkin	g Water	San	npled: 06/05/24 06:00:00
Metals Lead	1.84		1	1.00	μg/L	06/24/24 13:29	07/02/24 17:46	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-109/Rm 821 Sink		Lims	Refere	nce ID:	AC20687-83	Matrix: Drinkin	g Water	San	npled: 06/05/24 06:00:00
Metals Lead	11.7		1	1.00	μg/L	06/24/24 13:29	07/02/24 17:48	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-110/Rm 822 Sink		Lims	Refere	nce ID:	AC20687-84	Matrix: Drinkin	g Water	San	npled: 06/05/24 06:00:00
Metals Lead	11.6		1	1.00	μg/L	06/24/24 13:29	07/02/24 17:50	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-111/Rm 823 Sink		Lims	Refere	nce ID:	AC20687-85	Matrix: Drinkin	g Water	San	npled: 06/05/24 06:00:00
Metals Lead	17.9		1	1.00	μg/L	06/24/24 13:29	07/02/24 17:51	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-112/Rm 824 Sink		Lims	Refere	nce ID:	AC20687-86	Matrix: Drinkin	g Water	San	npled: 06/05/24 06:00:00
Metals Lead	1.43		1	1.00	μg/L	06/24/24 13:29	07/02/24 17:53	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-113/Rm 825 Sink		Lims	Refere	nce ID:	AC20687-87	Matrix: Drinkin	g Water	San	npled: 06/05/24 06:00:00
Metals Lead	53.9		1	1.00	μg/L	06/24/24 13:29	07/02/24 17:55	LXK	EPA 200.8 (DA)/EPA 200.8
Sample: MS-113A/Rm 825 (2) Faucets		Lims	Refere	nce ID:	AC20687-88	Matrix: Drinkin	g Water	San	npled: 06/05/24 06:00:00
Metals Lead	7.47		1	1.00	μg/L	06/25/24 13:00	06/26/24 20:24	JW1	EPA 200.8 (DA)/EPA 200.8
Sample: MS-113B/Rm 825 (2) Faucets		Lims	Refere	nce ID:	AC20687-89	Matrix: Drinkin	g Water	San	npled: 06/05/24 06:00:00
Metals Lead	4.76		1	1.00	μg/L	06/25/24 13:00	06/26/24 20:30	JW1	EPA 200.8 (DA)/EPA 200.8
Sample: MS-114/Bottle Filler By 728		Lims	Refere	nce ID:	AC20687-90	Matrix: Drinkin	g Water	San	npled: 06/05/24 06:00:00
Metals Lead	<1.00		1	1.00	μg/L	06/24/24 13:29	07/02/24 17:57	LXK	EPA 200.8 (DA)/EPA 200.8

Clarence Central Schools [CLCS25]

Attention: Brian Logel

EMSL Order ID: 012420687 LIMS Reference ID: AC20687 EMSL Customer ID: CLCS25

07/16/2024 18:44

Project Name: Clarence Middle School

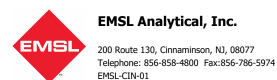
Reported:

 9600 Clarence Center Road
 Customer PO:
 242454

 (716) 407-9131
 EMSL Sales Rep:
 David Prince

 blogel@clarenceschools.org
 Received:
 06/18/2024 09:30

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	1	Prep /Analytical Method
Sample: MS-115/Girls Gang Lav Sink #1		Lims	s Refere	nce ID:	AC20687-91	Matrix: Drinkin	g Water	s	ampled:	06/05/24 06:00:00
Metals Lead	<1.00		1	1.00	μg/L	06/24/24 13:29	07/02/24 17:59	LXK	EPA	200.8 (DA)/EPA 200.8
Sample: MS-116/Girls Gang Lav Sink #2		Lims	s Refere	nce ID:	AC20687-92	Matrix: Drinkin	g Water	s	ampled:	06/05/24 06:00:00
Metals Lead	<1.00		1	1.00	μg/L	06/24/24 13:29	07/02/24 18:05	LXK	EPA	200.8 (DA)/EPA 200.8
Sample: MS-118/Womens Gang Lav Sink #2		Lims	s Refere	nce ID:	AC20687-94	Matrix: Drinkin	g Water	s	ampled:	06/05/24 06:00:00
Metals Lead	<1.00		1	1.00	μg/L	06/21/24 14:26	07/02/24 23:55	LXK	EPA	200.8 (DA)/EPA 200.8
Sample: MS-119/Boys Gang Lav Sink #1		Lims	s Refere	nce ID:	AC20687-95	Matrix: Drinkin	g Water	s	ampled:	06/05/24 06:00:00
Metals Lead	<1.00		1	1.00	μg/L	06/21/24 14:26	07/02/24 23:57	LXK	EPA	200.8 (DA)/EPA 200.8
Sample: MS-120/Boys Gang Lav Sink #2		Lims	s Refere	nce ID:	AC20687-96	Matrix: Drinkin	g Water	s	ampled:	06/05/24 06:00:00
Metals Lead	<1.00		1	1.00	μg/L	06/21/24 14:26	07/02/24 23:59	LXK	EPA	200.8 (DA)/EPA 200.8
Sample: MS-121/Mens Gang Lav Sink #1		Lims	s Refere	nce ID:	AC20687-97	Matrix: Drinkin	g Water	s	ampled:	06/05/24 06:00:00
Metals Lead	<1.00		1	1.00	μg/L	06/21/24 14:26	07/03/24 00:04	LXK	EPA	200.8 (DA)/EPA 200.8
Sample: MS-122/Mens Gang Lav Sink #2		Lims	s Refere	nce ID:	AC20687-98	Matrix: Drinkin	g Water	s	ampled:	06/05/24 06:00:00
Metals Lead	<1.00		1	1.00	μg/L	06/21/24 14:26	07/03/24 00:06	LXK	EPA	200.8 (DA)/EPA 200.8
Sample: MS-123/105 Drinking Fountain		Lims	s Refere	nce ID:	AC20687-99	Matrix: Drinkin	g Water	s	ampled:	06/05/24 06:00:00
Metals Lead	1.13		1	1.00	μg/L	06/25/24 13:00	06/26/24 20:32	JW1	EPA	200.8 (DA)/EPA 200.8
Sample: MS-124/729 Drinking Fountain		Lims	s Refere	nce ID:	AC20687-AA	Matrix: Drinkir	ng Water	s	ampled:	06/05/24 06:00:00
Metals Lead	<1.00		1	1.00	μg/L	06/25/24 13:00	06/26/24 20:38	JW1	EPA	200.8 (DA)/EPA 200.8



EMSL Order ID: 012420687 LIMS Reference ID: AC20687 EMSL Customer ID: CLCS25

Attention: Brian Logel Project Name: Clarence Middle School

Clarence Central Schools [CLCS25] 9600 Clarence Center Road Clarence Center, NY 14032 (716) 407-9131

(716) 407-9131 EMSL Sales Rep: blogel@clarenceschools.org Received:

Received: 06/18/2024 09:30 **Reported:** 07/16/2024 18:44

242454

David Prince

Analytical Results (Continued)

Customer PO:

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: MS-125/718 Drinking Fountain		Lims	Reference	D:	AC20687-AB	Matrix: Drinking	j Water	Sa	mpled: 06/05/24 06:00:00
Metals Lead	7.06		1	1.00	μg/L	06/25/24 13:00	06/26/24 20:40	JW1	EPA 200.8 (DA)/EPA 200.8
Sample: MS-92A Extra/200 (Window)		Lims	Reference	D:	AC20687-AC	Matrix: Drinking	y Water	Sa	mpled: 06/05/24 06:00:00
Metals Lead	<1.00		1	1.00	μg/L	06/21/24 14:26	07/03/24 00:12	LXK	EPA 200.8 (DA)/EPA 200.8

EMSL Analytical, Inc. 200 Route 130, Cinnaminson, NJ, 08077

Telephone: 856-858-4800 Fax:856-786-5974

EMSL-CIN-01

Attention: Brian Logel

Project Name: Clarence Middle School

EMSL Order ID: 012420687 LIMS Reference ID: AC20687

EMSL Customer ID: CLCS25

Clarence Central Schools [CLCS25]

9600 Clarence Center Road Clarence Center, NY 14032 (716) 407-9131

blogel@clarenceschools.org

Customer PO:242454EMSL Sales Rep:David PrinceReceived:06/18/2024 09:30

Reported: 07/16/2024 18:44

Certified Analyses included in this Report

Analyte Certifications

EPA 200.8 in Drinking Water

Lead NJDEP

List of Certifications

Code	Description	Number	Expires
PADEP	Pennsylvania Department of Environmental Protection	68-00367	11/30/2024
NYSDOH	New York State Department of Health	10872	04/01/2025
NJDEP	New Jersey Department of Environmental Protection	03036	06/30/2024
MADEP	Massachusetts Department of Environmental Protection	M-NJ337	06/30/2024
CTDPH	Connecticut Department of Public Health	PH-0270	06/23/2024
California ELAP	California Water Boards	1877	06/30/2024
AIHA LAP	EMSL Analytical, Inc. Cinnaminson, NJ AIHA-LAP, LLC-ELLAP Accredited	100194	01/01/2025
A2LA	A2LA Environmental Certificate	2845.01	07/31/2024

Please see the specific Field of Testing (FOT) on www.emsl.com for a complete listing of parameters for which EMSL is certified.



200 Route 130, Cinnaminson, NJ, 08077 Telephone: 856-858-4800 Fax:856-786-5974

EMSL-CIN-01

Project Name: Clarence Middle School

EMSL Order ID: 012420687 LIMS Reference ID: AC20687

EMSL Customer ID: CLCS25

Clarence Central Schools [CLCS25]

9600 Clarence Center Road Clarence Center, NY 14032

(716) 407-9131

Attention: Brian Logel

blogel@clarenceschools.org

 Customer PO:
 242454

 EMSL Sales Rep:
 David Prince

 Received:
 06/18/2024 09:30

 Reported:
 07/16/2024 18:44

Notes and Definitions

<u>Item</u> **Definition** Analyte was reported from a dilution run. (Dig) For metals analysis, sample was digested. [2C] Reported from the second channel in dual column analysis. Dilution Factor DF MDL Method Detection Limit. ND Analyte was NOT DETECTED at or above the detection limit. Qualifier Q RL Reporting Limit Wet Sample is not dry weight corrected.

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.



Owen McKenna Laboratory Manager or other approved signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted. All results for soil samples are reported on a dry weight basis, unless otherwise noted.



EMSL Order Number / Lab Use Only

EMSL Analytical, Inc. 200 Route 130 North Cinnaminson, NJ 08077

AC 20687

PHONE: (800) 220-3675

►MAIL: CinnaminsonI eadI ab@emsl.com				
	CARALL.	Cinnomino	al and ah@ama	

		_							LIV	MAIL.	anninsonicedocab@em
Customer ID:					Billing ID:						
Company Name: Clarence Centra	I School Distri	ct		<u>_</u>	Company I	Name:			-	•	
Contact Name: Brian Logel				atic	Billing Con	tact:	-				
Company Name: Clarence Central Contact Name: Brian Logel Street Address: 9625 Main Street City, State, Zip: Clarence, NY 14 Phone: 716-407-9131				Information	Street Add	ress:				•	
City, State, Zip: Clarence NV 12		Country: US		=	City, State, Zip: Country:						
City, State, Zip: Clarence, NY 12	1031	000,110,5	PA	≞l		p.					
Phone: 716-407-9131				L	Phone:						
Email(s) for Report: blogel@clare	nceschools.org]		ľ	Email(s) fo	r Invoice:					
		P	Project Info	orma	ation						
Project Name/No: Clarence Middle S	School							Purchase 242	2454		
EMSL LIMS Project ID:	-				State where		State of Co	nnecticut (CT) m	ust sele	ct project loca	tion:
(If applicable, EMSL will provide)			!	sam	oles collect	ed: 	C	ommercial (Taxa	ble)		ential (Non-Taxable)
Sampled By Name: Brian Logel		Sampled By Signature:	Æ,	_	<u> </u>					No. of Sample in Shipment	
		Tun	n-Around-	-Tim	e (TAT)					L	
3 Hour 6 Hour	24 Hour	32 Hour ts and/or turnaround times 6 Hours	48 Hou		AT available	72 Hour	ш	96 Hour		1 Week	2 Week
MATRIX	·	METHOD	1		NSTRUM		7	ORTING LIMIT		SE	LECTION
CHIPS% by wtppm (mg/kg)mg/cn *Reporting Limit based on a minimum 0.25g	sw	846-7000B	FI	lame	Atomic A	bsorption	0.0	008% (80ppm)			
sample weight. **Not appropriate for Ceramic Tiles - XRF is	sw	846-6010D*			ICP-OE	s	0.0	0004% (4ppm)		-	
recommended	NI	OSH 7082	FI	lame	Atomic A	bsorption		4µg/filter			
AIR	NIOSH 730	0M / NIOSH 7303M			ICP-OE	<u> </u>		0.5µg/filter			
†		OM / NIOSH 7303M			ICP-MS			0.05µg/filter			Ħ
WIPE ASTM NON-ASTM		846-7000B	FI	lame	Atomic A			10µg/wipe			
if no box is checked, non-ASTM Wipe is assumed	sw	846-6010D			ICP-OE	s		1.0µg/wipe		_	
TCLP	SW 846-1311	/ 7000B / SM 3111B	FI	lame	Atomic A	bsorption	0.	4 mg/L (ppm)			
TCEP	SW 846-13	11 / SW 846-6010D*			ICP-OE	S	0.	1 mg/L (ppm)			
SPLP		2 / 7000B / SM 3111B	FI	lame	Atomic A			4 mg/L (ppm)			
		12 / SW 846-6010D*			ICP-OE			1 mg/L (ppm)			ᆜ
TTLC	·	pp. II, 7000B . II, SW 846-6010D*	FI	ame	Atomic A			mg/kg (ppm) mg/kg (ppm)		-	
		pp. II, 7000B	FI	lame	Atomic A			4 mg/L (ppm)			
STLC		. II, SW 846-6010D*	<u> </u>		ICP-OE			1 mg/L (ppm)			H
Soil	sw	846-7000B	FI	lame	Atomic A	bsorption	40	mg/kg (ppm)			
Soil	<u> </u>	846-6010D*			ICP-OE		2	mg/kg (ppm)			
Wastewater	SM 3111E	3 / SW 846-7000B	FI	lame	Atomic A	bsorption	0.	4 mg/L (ppm)			
Unpreserved Preserved with HNO3 PH<2		PA 200.7			ICP-OÈ			20 mg/L (ppm)			
Drinking Water	E	PA 200.5			ICP-OE	S	0.0	03 mg/L (ppm)			
Unpreserved Preserved with HNO3 PH<2	E	PA 200.8			ICP-MS	3	0.0	01 mg/L (ppm)			7
TSP/SPM Filter	40 (CFR Part 50		_	ICP-OE	s		12 µg/filter	i		H
Other:			-					F3			
Sample Number		Sample Location				Vo	olume / Are	ea		Date / Tim	e Sampled
See Attached Sheets	Clarence I	Middle School									
	pages 2 to	7									
,	85 Total S										
		·									
		· ·	-								
Method of Shipment:	•				Sample Co	ondition Upon Rece	eipt:				
Relinquished by: Brian Logel		Date/Time: 6/14/24	1		Received t	of Orling	n Pall	1 mlino	Date/T	"ime/0/18	1/24 9:30
Relinquished by:		Date/Time:		1	Received b	by:	· jul	Green o	Date/T		0000
Controlled Document - COC-25 Lead R17 05/09/2022		*CO4OC Assellable							<u> </u>		



EMSL Analytical, Inc. 200 Route 130 North Cinnaminson, NJ 08077

PHONE: (800) 220-3675

EMAIL: CinnaminsonLeadLab@emsl.com

EMSL Order Number / Lab Use Only	
AC 20687	

Additional Pages of the Chain of Custody are or	nly necessary if needed for additional sample information Special instructions and/or Regulatory Requirements (Sample Specific		EMAIL: CinnaminsonLeadLab@
•			
Sample Number	Sample Location	Volume / Area	Date / Time Sampled
	Clarence Middle School		06/05/24@ 6:00AN
MS-01	AUD BOYS LAV SINK #1	Mixed, No Sample	
MS-02	AUD BOYS LAV SINK #2	Mixed, No Sample	
MS-03	AUD BOYS LAV SINK #3	Mixed, No Sample	
MS-04	AUD BOYS LAV SINK #4	Mixed, No Sample	
MS-05	AUD GIRLS LAV SINK #1	Mixed, No Sample	
MS-06	AUD GIRLS LAV SINK #2	Mixed, No Sample	
MS-07	AUD GIRLS LAV SINK #3	Mixed, No Sample	
MS-08	AUD GIRLS LAV SINK #4	Mixed, No Sample	
MS-09	AUD GIRLS LAV SINK #5	Mixed, No Sample	•
MS-10	BACK STAGE SINK		
MS-11	ICE MACHINE (BOILER ROC	OM)	
MS-12	CUSTODIAN LAV SINK	Mixed, No Sample	
MS-13	NORTH GYM OFFICE SI	NK	
MS-14	NORTH GYM BOYS SINK		
MS-15	NORTH GYM GIRLS OFC SI	NK .	
MS-16	NORTH GYM GIRLS SINK		
MS-17	RM 607(SHOP) SINK		
MS-18	606 HALL FOUNTAIN	:	
MS-19	MENS STAFF LAV SINK	Mixed, No Sample	
MS-20	WOMENS STAFF LAV SII	NK Mixed, No Sample	
MS-21	RM 608 SINK		
MS-22	604 HALL DBL FOUNTAIN		,
MS-23	OUTSIDE MENS LAV SIN	K	
MS-24	OUTSIDE WOMENS LAV SI	NK Mixed, No Sample	
Method of Shipment:	Se	ample Condition Upon Receipt	
Relinquished by:		eceived by:	Date/Time
Refinquished by: Controlled Document - COC-25 Lead R17 05/09/2		aceived by:	Date/Time



EMSL Order Number / Lab Use Only

EMSL Analytical, Inc. 200 Route 130 North Cinnaminson, NJ 08077

PHONE: (800) 220-3675

EMAIL: CinnaminsonLeadLab@emsl.com

EMSL ANALYTICAL, INC.
TESTING LABS - PRODUCTS - TRAINING

Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

Sample Number		Sample Location		Volume /	Area	Date / Time Sampled
	Clarence	e Middle School				06/05/24
MS-25	RM 610	SINK				
MS-26	RM 612	SINK				
MS-27	600 BOY	S GANG LAV SINK	(#1	Mixed, No	Sample	
MS-28	600 BOY	S GANG LAV SINK	(#2	Mixed, No	Sample	
MS-29	600 BOY	'S GANG LAV SINK	(#3	Mixed, No	Sample	
MS-30	600 BOY	S GANG LAV SINK	(#4	Mixed, No	Sample	
MS-31	600 GIR	LS GANG LAV SINK	(#1	Mixed, No	Sample	
MS-32	600 GIR	LS GANG LAV SINK	(#2	Mixed, No	Sample	
MS-33	600 GIR	LS GANG LAV SINK	(#3	Mixed, No	Sample	
MS-34	600 GIR	LS GANG LAV SINK	(#4	Mixed, No	Sample	
MS-34A	BOYS LO	OCKER RM FOUNT	AIN			
MS-34B	GIRLS L	OCKER RM FOUNT	AIN			-
MS-34C	621 DRI	NKING FOUNTAIN	1			
MS-34D	614 SIN	K				
MS-34E	AUD DR	RINKING FOUNTAI	N			
MS-35	SERVIN	IG AREA SINK #1				
MS-36	SERVIN	G AREA SINK #2				
MS-37	SERVIN	IG AREA SINK #3	٠			
MS-38	KITCHE	N SOUTH WALL S	INK			
MS-39	KITCHE	N NORTH WALL SI	NK			
MS-40	KITCHE	N TRIPLE SINK				
MS-41	RM 102	LAV SINK				
MS-42	RM 103	LAV SINK			·	
MS-43	SOUTH (GYM BOYS OFFICE S	SINK		,	
Method of Shipment:			Sample Co	ondition Upon Receipt:		
Relinquished by:		Date/Time: F	Received	by:		Date/Time



EMSL Order Number / Lab Use Only

EMSL Analytical, Inc. 200 Route 130 North Cinnaminson, NJ 08077

nsl.com

EMSL ANALYTICAL, INC.	AC	10681	7		PHONE: (800) 220-38 EMAIL: CinnaminsonLe
Additional Pages of the Chain of Custody are on	y necessary if needed for additional sample info ⁴ mation Special Instructions and/or Regulatory Requirement	s (Sample Specifications, P	Processing Methods, Limits	of Detection, etc.)	
Sample Number	Sample Location		Volume /	Area	Date / Time Sample
	Clarence Middle Sc	hool			06/05/24
MS-44	SOUTH GYM BOYS	SINK #1	Mixed, No	Sample	
MS-45	SOUTH GYM BOYS	SINK#2	Mixed, No	Sample	
MS-46	SOUTH GYM GIRLS O	FFICE SINK			
MS-47	SOUTH GYM GIRL	S SINK #1	Mixed, No	Sample	
MS-48	SOUTH GYM GIRL	S SINK #2	Mixed, No	Sample	
MS-49	CHORUSWORK RI	/ SINK			
MS-50	KITCHEN ICE MAC	HINE			
MS-51	MENS SINGLE LAV	/ BY 405		· · ·	
MS-52	WOMENS SINGLE L	AV BY 405			
MS-53	BOTTLE FILLER B	Y 705			
MS-54	GIRLS GANG LAV	SINK #1	Mixed, No	Sample	
MS-55	GIRLS GANG LAV	SINK #2	Mixed, No	Sample	
MS-56	GIRLS GANG LAV	SINK #3	Mixed, No	Sample	
MS-57	GIRLS GANG LAV	SINK #4	Mixed, No	Sample	
MS-58	BOYS GANG LAV S	SINK #1	Mixed, No	Sample	
MS-59	BOYS GANG LAV	SINK #2	Mixed, No	Sample	
MS-60	BOYS GANG LAV	SINK #3	Mixed, No	Sample	

MS-61	BOYSG	SANG LAV SINK #	/ 4	Mixed, No Sample	
MS-62	MEDIA C	ENTER WORK RM	SINK		
MS-63	NURSE	S OFFICE LAV S	SINK		
MS-64	ENTRY	BOYS LAV SINK	(#1		
MS-65	ENTRY	BOYS LAV SINK	#2		
MS-66	ENTRY	GIRLS LAV SINI	< #1		
MS-67	ENTRY	GIRLS LAV SINI	< #2		
Method of Shipment:			Sample Co	ondition Upon Receipt	
Relinquished by:		Date/Time:	Received	by:	Date/Time
Relinquished by:		Date/Time:	Received	by:	Date/Time
Controlled Document - COC-25 Lead R17 05/09/2022	AGREE TO	O ELECTRONIC SIGNATURE (By checkir	ng, I consen	t to signing this Chain of Custody document by e	electronic signature.)



EMSL Order Number / Lab Use Only

EMSL Analytical, Inc. 200 Route 130 North Cinnaminson, NJ 08077

PHONE: (800) 220-3675

EMAIL: CinnaminsonLeadLab@emsl.com

onal Pages of the Chain of Custody are only necessary if needed for additional sample info

Sample Number	Sample Location		Volume / Area	Date / Time Sampled
	Clarence Middle School			06/05/24
MS-68	200 HALL BOYS LAV SI	NK #1	Mixed, No Sample	
MS-69	200 HALL BOYS LAV SIN	NK #2	Mixed, No Sample	
MS-70	200 HALL BOYS LAV SIN	VK #3	Mixed, No Sample	
MS-71	200 HALL GIRLS LAV SI	VK #1	Mixed, No Sample	
MS-72	200 HALL GIRLS LAV SI	NK #2	Mixed, No Sample	
MS-73	200 HALL GIRLS LAV SI	NK #3	Mixed, No Sample	
MS-74	BOTTLE FILLER 800 HA	\LL		
MS-75	FOUNTAIN BY 704			
MS-75A	KITCHEN CENTER SIN	<		,
MS-76	FOUNTAIN BY 711		Mixed, No Sample	
MS-76A	FACULTY BREAK SINK		,	
MS-77	ROOM 204 SINK #1		• • • • • • • • • • • • • • • • • • •	
MS-77A	103 SINK ROOM			
MS-78	ROOM 204 SINK #2			
MS-78A	102 ROOM SINK			
MS-79	ROOM 204 SINK #3			
MS-79A	GIRLS NORTH LOCK FOU	NIATN		
MS-80	ROOM 204 SINK #4			
MS-80A	BOYS NORTH GYM FOU	NIATI		
MS-81	RM 203 SINK #1 (NE)			
MS-81A	NURSE COUNTER SIN	IK		
MS-82	RM 203 SINK #2 (NW)			
MS-82A	RM 105 FOUNTAIN			
MS-83 Method of Shipment:	RM 203 SINK #3 (SE)	Sample Co	ndition Upon Receipt:	
Relinquished by:	Date/Time:	Received b	у:	Date/Time



EMSL Order Number / Lab Use Only

EMSL Analytical, Inc. 200 Route 130 North Cinnaminson, NJ 08077

PHONE: (800) 220-3675

EMAIL: CinnaminsonLeadLab@emsl.com

AC 20 687

Additional Pages of the Chain of Custody are only	Special Instructions and/o	r Regulatory Requirements (Sample S	pecifications, F	Processing Methods, Limits of D	etection, etc.)	
Sample Number		Sample Location		Volume / Are	a	Date / Time Sampled
	Clarence	Middle School			0	6/05/24
MS-83A	NORTH	CAFE FOUNTA	IN			
MS-84	RM 203	SINK #4 (SW)				
MS-85	RM 202	SINK #1 (BY DC	OR)			
MS-86	RM 202	SINK #2 (MIDD	LE)			
MS-87	RM 202	SINK #3		•		
MS-88	RM 201	SINK #1 (BY DC	OR)			
MS-89	RM 201	SINK #2 (MIDDI	E)			
MS-90	RM 201	SINK #3				
MS-91	RM 200	SINK #1 (BY DO	OOR)			
MS-92	RM 200	SINK #2 (MIDD	LE)			
MS-93	RM 810	SINK				
MS-94	RM 811	SINK				
MS-95	RM 812	SINK				·
MS-96	BOTTLE	FILLER BY 814	-			
MS-97	814 BOY	S GANG LAV SII	NK #1			
MS-98	814 BOY	S GANG LAV SI	NK #2			
MS-99	814 BOY	S GANG LAV SI	NK #3			
MS-100	814 GIRL	S GANG LAV SI	NK #1	- ·-·· ·		-
MS-101	814 GIRL	S GANG LAV SI	NK #2			
MS-102	814 GIRL	S GANG LAV SI	NK #3			
MS-103	RM 815	SINK				
MS-104	RM 816	SINK				
MS-105	RM 817	SINK				
MS-106	RM 818	SINK	_			
Method of Shipment:				ndition Upon Receipt		
Relinquished by:		Date/Time:	Received t			te/Time
Relinquished by: Controlled Document - COC-25 Lead R17 05/09/2022		Date/Time:	Received t	ру:	Da	te/Time

AGREE TO ELECTRONIC SIGNATURE (By checking, I consent to signing this Chain of Custody document by electronic signature.)

EMSL Analytical, Inc.'s Laboratory Terms and Conditions are Incorporated Into this Chain of Custody by reference in their entirety. Submission of samples to EMSL Analytical, Inc. constitutes acceptance and acknowledgment of all terms and conditions by Customer.



EMSL Analytical, Inc. 200 Route 130 North Cinnaminson, NJ 08077

PHONE: (800) 220-3675

FMAII · CinnaminsonLeadLab@emsl.com

Additional Pages of the Chain of Custody are or					EIVIA(L: CinnaminsonLeadLab@
	Special Instructions and/	or Regulatory Requirements (Sample Spe	ecifications, I	Processing Methods, Limits of Detection,	etc.)
Sample Number		Sample Location		Volume / Area	Date / Time Sampled
	Clarence	Middle School			
MS-107	RM 819	WORK RM SINK			
MS-108	RM 820	SINK			
MS-109	RM 821	SINK			
MS-110	RM 822	SINK			
MS-111	RM 823	SINK			
MS-112	RM 824	SINK			
MS-113	RM 825	SINK			
MS-113A	RM 825	(2) FAUCETS			
MS-113B	RM 825	(2) FAUCETS			
MS-114	BOTTLE	FILLER BY 728	3		
MS-115	GIRLS G	SANG LAV SINK	#1		
MS-116	GIRLS G	SANG LAV SINK	#2		
MS-117	WOMEN	S GANG LAV SIN	K #1		
MS-118	WOMEN	S GANG LAV SIN	K #2		
MS-119	BOYS G	ANG LAV SINK#	1		
MS-120	BOYS G	ANG LAV SINK#	<u>2</u>		
MS-121	MENS G	ANG LAV SINK#	‡ 1		
MS-122	MENS G	SANG LAV SINK	#2		
MS-123	105 DRI	NKING FOUNTA	AIN		
MS-124	729 DRI	NKING FOUNTA	AIN		
MS-125	718 DRI	NKING FOUNTA	AIN		
		· · · · · · · · · · · · · · · · · · ·			
Method of Shipment:			Sample Co	t ondition Upon Receipt	·
Relinquished by:		Date/Time:	Received		Date/Time
Relinquished by:		Date/Time:	Received	by:	Date/Time

Page 2 of 2



EMSL Order Number / Lab Use Only

EMSL Analytical, Inc. 200 Route 130 North Cinnaminson, NJ 08077

AC 201/87

MSL ANALYTICAL, INC.			60	/				_	ONE: (800	•	
Customer ID:				Billing ID:				⊢N	IAIL: Cinna	aminsonLeadLab@	
Company Name: Clarence Centra	I School Distri	ct		Company			_ 				
E Contact Name: Brian Logel				Billing Con							
Company Name: Clarence Central Contact Name: Brian Logel Street Address: 9625 Main Street City, State, Zip: Clarence, NY 14 Phone: 716-407-9131	t	OI District Billing Contact: Street Address:									
E City, State, Zip: Clarence, NY 14	031	Country: US	Α	City, State, Zip: Country:							
Phone: 716-407-9131				Phone:							
[F1/4.5 4 - P4	nceschools.org	1		Email(s) for Invoice:							
			roject Inf	formation							
roject ame/No: Clarence Middle S	School			-			Order: 24	2454			
MSL LIMS Project ID:				US State where			nnecticut (CT) r			tion:	
applicable, EMSL will ovide)				samples collect	ed:	C	mmercial (Tax	able)		ntial (Non-Taxabi	
ampled By Name: Brian Logel		Sampled By Signature:	4	3					No. of Sample in Shipment		
		Tun	n-Around	-Time (TAT)					1		
3 Hour 6 Hour	24 Hour	32 Hour	48 Ho	L	72 Hour	amples must be	96 Hour	am,	1 Week	2 Week	
MATRIX		METHOD		INSTRUM		_	ORTING LIM		<u>SEI</u>	ECTION	
HIPS% by wtppm (mg/kg)mg/cm	sw	846-7000B	F	lame Atomic A	bsorption	0.0	008% (80ppm)			\Box	
Reporting Limit based on a minimum 0.25g ample weight.						1	·				
ample weight. *Not appropriate for Ceramic Tiles - XRF is ecommended	sw	846-6010D*		ICP-OE	s	0.0)004% (4ppm)				
	NIC	OSH 7082	F	lame Atomic A	bsorption		4μg/filter				
JR.											
		0M / NIOSH 7303M 0M / NIOSH 7303M		ICP-OE			0.5µg/filter			⊨	
	 		_			+	0.05µg/filter				
IPE ASTM NON-ASTM	SW	846-7000B	F	lame Atomic A	bsorption .		10μg/wipe			<u> </u>	
f no box is checked, non-ASTM Wipe is ssumed	<u> </u>	846-6010D*		ICP-OE			1.0µg/wipe				
CLP		/ 7000B / SM 3111B	F	lame Atomic A		+	4 mg/L (ppm)			∐	
	_	11 / SW 846-6010D* 2 / 7000B / SM 3111B	F	ICP-OE			1 mg/L (ppm) 4 mg/L (ppm)				
PLP		12 / SW 846-6010D*	'	ICP-OE			1 mg/L (ppm)				
71.0	-	pp. II, 7000B	F	lame Atomic A	bsorption	+	mg/kg (ppm)				
TLC	22 CCR App	. II, SW 846-6010D*		ICP-OE	S	2	mg/kg (ppm)				
TLC		pp. II, 7000B	F	lame Atomic A	i · · · · ·		4 mg/L (ppm)			Д	
		. II, SW 846-6010D*		ICP-OE			1 mg/L (ppm) Omg/kg (ppm)				
oil		846-6010D*	<u> </u>	ICP-OE		+	mg/kg (ppm)	- +		 	
/astewater		3 / SW 846-7000B	F	lame Atomic A			4 mg/L (ppm)				
Inpreserved	E	PA 200,7		ICP-OÈ	s	0.0	20 mg/L (ppm)		П	
reserved with HNO3 PH<2	 	PA 200.5		ICP-OE	S		03 mg/L (ppm	·			
npreserved				ICP-MS						<u> </u>	
reserved with HNO3 PH<2		PA 200.8			, 	0.0	01 mg/L (ppm	'			
SP/SPM Filter	40 0	OFR Part 50		ICP-OE	S		12 µg/filter				
Other:				-		1	-				
			<u> </u>			J <u> </u>				-	
Sample Number		Sample Location			V	/olume / Are			Date / Time	e Sampled	
See Attached Sheets	Clarence	Middle School									
	pages 2 to	7									
	85 Total S	amples									
	133 13141 0							1			
								 			
fethod of Shipment:				Sample Cr	ondition Upon Rec	ceipt:					
Relinquished by: Brian Logel		Date/Time: 6/14/24	ļ-	Received I	»Collee	n Yall	ndero	Date/Ti	ime (1/18	by 9:3	
Relinquished by:		Date/Time:		Received I	 by:	1 WG		Date/T		·	

*6010C Available Upon Request AGREE TO ELECTRONIC SIGNATURE (By checking, I consent to signing this Chain of Custody document by electronic signature.)



EMSL Order Number / Lab Use Only

EMSL Analytical, Inc. 200 Route 130 North Cinnaminson, NJ 08077

PHONE: (800) 220-3675

emsi.com

TESTING LABS • PRODUCTS • TRAINING						EMAIL: Cir	nnaminsonLeadLab@d
Additional Pages of the Chain of Custody are or	Special Instructions and/or F	Regulatory Requirements (Sam	ple Specifications, I	Processing Methods, Limits of Det	tection, etc.)		
Sample Number		Sample Location		Volume / Area		Date / Tim	ne Sampled
	Clarence I	Middle School	ol			06/05/24(@ 6:00AM
MS-01	AUD BOY	S LAV SINK	(#1	Mixed, No Sa	ımple		
MS-02	AUD BOY	SLAV SIN	< #2	Mixed, No Sa	ımple		
MS-03	AUD BOY	S LAV SIN	< #3	Mixed, No Sa	mple		
MS-04	AUD BOY	S LAV SIN	K #4	Mixed, No Sa	mple		
MS-05	AUD GIRI	SLAV SIN	IK #1	Mixed, No Sa	mple		
MS-06	AUD GIRI	S LAV SIN	K #2	Mixed, No Sa	mple		
MS-07	AUD GIRI	S LAV SIN	IK #3	Mixed, No Sa	mple		
MS-08	AUD GIRI	LS LAV SIN	IK #4	Mixed, No Sa	mple		
MS-09	AUD GIRI	_S LAV SIN	K #5	Mixed, No Sa	ample		
MS-10	BACK ST	AGE SINK					
MS-11	ICE MACH	INE (BOILER	ROOM)				
MS-12	CUSTODI	AN LAV SIN	K	Mixed, No Sa	ample		
MS-13	NORTH C	SYM OFFICE	SINK				
MS-14	NORTH G	SYM BOYS S	INK		-		
MS-15	NORTH G	YM GIRLS O	FC SINK	·			
MS-16	NORTH G	SYM GIRLS S	SINK				
MS-17	RM 607(S	HOP) SINK					
MS-18	606 HALL	. FOUNTAIN					
MS-19	MENS ST	MENS STAFF LAV SINK			ample		
MS-20	WOMEN	WOMENS STAFF LAV SINK			ample		
MS-21	RM 608 S	RM 608 SINK					
MS-22	604 HALL	604 HALL DBL FOUNTAIN					,
MS-23	OUTSIDE	OUTSIDE MENS LAV SINK					
MS-24	OUTSIDE	WOMENS LA	AV SINK	Mixed, No Sa	ample		
Method of Shipment:				ondition Upon Receipt:		la	
Relinquished by:		te/Time:	Received			Date/Time Date/Time	
Relinquished by:	Da	ter tillie.	Received	uy.		Pare, IIIIe	

Controlled Document - COC-25 Lead R17 05/09/2022 AGREE TO ELECTRONIC SIGNATURE (By checking, I consent to signing this Chain of Custody document by electronic signature.)



EMSL Order Number / Lab Use Only

EMSL Analytical, Inc. 200 Route 130 North Cinnaminson, NJ 08077

PHONE: (800) 220-3675

EMAIL: CinnaminsonLeadLab@emsl.com

EMSL ANALYTICAL, INC. TESTING LABS - PRODUCTS - TRAINING Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

	Special Instructions and/or Regulatory Requirements (Sample Specific	ications, Process	ing Methods, Limits of Detection, etc.)		
Sample Number	Sample Location		Volume / Area	Date / Time Sampled	
	Clarence Middle School			06/05/24	
MS-25	RM 610 SINK				
MS-26	RM 612 SINK				
MS-27	600 BOYS GANG LAV SINK	(#1 Mi	xed, No Sample		
MS-28	600 BOYS GANG LAV SINK	(#2 Mi)	ked, No Sample		
MS-29	600 BOYS GANG LAV SINK	(#3 Mix	ked, No Sample		
MS-30	600 BOYS GANG LAV SINK	(#4 Mi	ked, No Sample		
MS-31	600 GIRLS GANG LAV SINK	(#1 Mi)	xed, No Sample		
MS-32	600 GIRLS GANG LAV SINK	(#2 Mix	xed, No Sample		
MS-33	600 GIRLS GANG LAV SINK	(#3 Mi)	xed, No Sample		
MS-34	600 GIRLS GANG LAV SINK	(#4 Mix	ked, No Sample		
MS-34A	BOYS LOCKER RM FOUNT	AIN			
MS-34B	GIRLS LOCKER RM FOUNT	AIN			
MS-34C	621 DRINKING FOUNTAIN	J			
MS-34D	614 SINK				
MS-34E	AUD DRINKING FOUNTAIN	N			
MS-35	SERVING AREA SINK #1				
MS-36	SERVING AREA SINK #2				
MS-37	SERVING AREA SINK #3				
MS-38	KITCHEN SOUTH WALL SI	INK			
MS-39	KITCHEN NORTH WALL SI	NK			
MS-40	KITCHEN TRIPLE SINK				
MS-41	RM 102 LAV SINK				
MS-42	RM 103 LAV SINK				
MS-43 Method of Shipment:	SOUTH GYM BOYS OFFICE S	SINK sample Condition	Upon Receipt		
Relinquished by:	Date/Time:	Received by:		Date/Time	
Relinquished by:	Date/Time:	Received by:	· 	Date/Time	



EMSL Order Number / Lab Use Only

EMSL Analytical, Inc. 200 Route 130 North Cinnaminson, NJ 08077

PHONE: (800) 220-3675

msl.com

TESTING LABS • PRODUCTS • TRAINING Additional Pages of the Chain of Custody are o	niv necessary if needed for a		00				EMAIL: CinnaminsonLeadLab@
Additional Pages of the Grant of Gascoy are o	Special Instructions	and/or Regulatory Requirements (S	Sample Specifications,	Processing Metho	ds, Limits of De	tection, etc.)	
Sample Number		Sample Location			Volume / Area		Date / Time Sampled
	Claren	Clarence Middle School					06/05/24
MS-44	SOUTH	H GYM BOYS	SINK #1	Mixed,	No Sa	ample	
MS-45	SOUTH	H GYM BOYS	SINK #2	Mixed,	No Sa	ample	
MS-46	SOUTH	GYM GIRLS OF	FICE SINK				
MS-47	SOUTI	H GYM GIRLS	SINK#1	Mixed,	No Sa	ample	
MS-48	SOUTI	H GYM GIRLS	SINK #2	Mixed,	No Sa	ample	
MS-49	CHOR	USWORK RM	SINK				
MS-50	KITCH	EN ICE MACH	IINE				
MS-51	MENS	SINGLE LAV	BY 405			•	
MS-52	WOME	WOMENS SINGLE LAV BY 405					
MS-53	BOTTI	BOTTLE FILLER BY 705			·	<u> </u>	
MS-54	GIRLS	GIRLS GANG LAV SINK #1		Mixed,	No Sa	ample	
MS-55	GIRLS	GANG LAV S	INK #2	Mixed,	No Sa	ample	
MS-56	GIRLS			Mixed,	No Sa	ample	
MS-57	GIRLS			Mixed,	No Sa	ample	
MS-58	BOYS	· · · · · · · · · · · · · · · · · · ·		Mixed,	No Sa	ample	
MS-59	BOYS	BOYS GANG LAV SINK #2		Mixed,	No Sa	ample	
MS-60	BOYS	BOYS GANG LAV SINK #3		Mixed,	No Sa	ample	
MS-61	BOYS	BOYS GANG LAV SINK #4		Mixed,	No S	ample	
MS-62	MEDIA	MEDIA CENTER WORK RM SINK					
MS-63	NURS	NURSES OFFICE LAV SINK					
MS-64	ENTR'	ENTRY BOYS LAV SINK #1					
MS-65	ENTR'	ENTRY BOYS LAV SINK #2					
MS-66	ENTR'	ENTRY GIRLS LAV SINK #1					
MS-67	ENTR'	ENTRY GIRLS LAV SINK #2		- "			
Method of Shipment:			Sample C	condition Upon Re	ceipt		
Relinquished by:		Date/Time:	Received				Date/Time
Relinquished by:		Date/Time:	Received	by:			Date/Time

olled Document - COC-25 Lead R17 05/09/2022 AGREE TO ELECTRONIC SIGNATURE (By checking, I consent to signing this Chain of Custody document by electronic signature.)



EMSL Order Number / Lab Use Only

EMSL Analytical, Inc. 200 Route 130 North Cinnaminson, NJ 08077

PHONE: (800) 220-3675

EMAIL: CinnaminsonLeadLab@emsl.com

AC 20687

Additional Pages of the Chain of Gustody are or		or Regulatory Requirements (Sample Specifi	cations, F	Processing Methods, Limits of Detect	tion, etc.)	
Sample Number		Sample Location		Volume / Area		Date / Time Sampled
	Clarence	Middle School				06/05/24
MS-68	200 HAL	200 HALL BOYS LAV SINK #1			nple	
MS-69	200 HAL	L BOYS LAV SINK	#2	Mixed, No Sar	nple	
MS-70	200 HAL	L BOYS LAV SINK	(#3	Mixed, No Sar	nple	
MS-71	200 HAL	L GIRLS LAV SINK	(#1	Mixed, No Sar	nple	
MS-72	200 HAL	L GIRLS LAV SINK	(#2	Mixed, No Sar	nple	
MS-73	200 HAL	L GIRLS LAV SINK	(#3	Mixed, No Sar	nple	
MS-74	BOTTLE	FILLER 800 HALI	L			
MS-75	FOUNTA	AIN BY 704				
MS-75A	KITCHE	N CENTER SINK				
MS-76	FOUNT	AIN BY 711		Mixed, No Sar	nple	
MS-76A	FACULT	FACULTY BREAK SINK			,	
MS-77	ROOM 2	ROOM 204 SINK #1				
MS-77A	103 SIN	103 SINK ROOM				
MS-78	ROOM 2	ROOM 204 SINK #2				
MS-78A	102 RO	102 ROOM SINK				
MS-79	ROOM 2	ROOM 204 SINK #3				
MS-79A	GIRLS N	GIRLS NORTH LOCK FOUNTAIN				
MS-80	ROOM 2	204 SINK #4				
MS-80A	BOYS NO	ORTH GYM FOUNT	AIN			
MS-81	RM 203	RM 203 SINK #1 (NE)				
MS-81A	NURSE	NURSE COUNTER SINK				
MS-82	RM 203	SINK #2 (NW)				
MS-82A	RM 105	FOUNTAIN	·			
MS-83	RM 203	SINK #3 (SE)				
Method of Shipment:		s	ample Co	andition Upon Receipt		1
Relinquished by: Date/Time:		,	eceived t	·		Date/Time
Relinquished by: Controlled Document - COC-25 Lead R17 05/09/2		Date/Time:	eceived l	ру:		Date/Time



EMSL Order Number / Lab Use Only

EMSL Analytical, Inc. 200 Route 130 North Cinnaminson, NJ 08077

PHONE: (800) 220-3675

EMAIL: CinnaminsonLeadLab@emsl.com

AC 20 687

Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

Special Instructions and/or Regulatory Requirements (Sample Specifications, Processing Methods, Limits of Detection, etc.) Sample Number Sample Location Volume / Area Date / Time Sampled Clarence Middle School 06/05/24 NORTH CAFE FOUNTAIN **MS-83A** MS-84 RM 203 SINK #4 (SW) MS-85 RM 202 SINK #1 (BY DOOR) RM 202 SINK #2 (MIDDLE) MS-86 MS-87 RM 202 SINK #3 MS-88 RM 201 SINK #1 (BY DOOR) MS-89 RM 201 SINK #2 (MIDDLE) MS-90 RM 201 SINK #3 MS-91 RM 200 SINK #1 (BY DOOR) MS-92 RM 200 SINK #2 (MIDDLE) MS-93 RM 810 SINK MS-94 RM 811 SINK RM 812 SINK MS-95 MS-96 **BOTTLE FILLER BY 814** MS-97 814 BOYS GANG LAV SINK #1 MS-98 814 BOYS GANG LAV SINK #2 MS-99 814 BOYS GANG LAV SINK #3 MS-100 814 GIRLS GANG LAV SINK #1 MS-101 814 GIRLS GANG LAV SINK #2 MS-102 814 GIRLS GANG LAV SINK #3 MS-103 RM 815 SINK MS-104 RM 816 SINK MS-105 RM 817 SINK MS-106 RM 818 SINK Method of Shipment: Sample Condition Upon Receipt: Date/Time: Date/Time Relinquished by: Received by: Relinquished by: Date/Time: Received by: Date/Time olled Dogument COC 25 Land P17 05/09/20

	1
l	AGREE TO ELECTRONIC SIGNATURE (By checking, I consent to signing this Chain of Custody document by electronic signature.



Additional Pages of the Chain of Custody are only neces

Sample Number

RM 822 SINK

RM 823 SINK

RM 824 SINK

RM 825 SINK

RM 825 (2) FAUCETS

RM 825 (2) FAUCETS

BOTTLE FILLER BY 728

GIRLS GANG LAV SINK #1

GIRLS GANG LAV SINK #2

WOMENS GANG LAV SINK #1

WOMENS GANG LAV SINK #2

MS-107

MS-108

MS-109

MS-110

MS-111

MS-112

MS-113

MS-113A

MS-113B

MS-114

MS-115

MS-116

MS-117

MS-118

Load Chain of Custody

EMSL Analytical, Inc. 200 Route 130 North on, NJ 08077

NE: (800) 220-3675

[] CinnaminsonLeadLab@emsl.com

EMSL Order Number / Lab Use Or	•	Cinnaminson, NJ 08077
sary if needed for additional sample information cial instructions and/or Regulatory Requirements (Sample Specifications	PHONE: (800) 220-36 EMAIL: CinnaminsonLea	
cai instructions and/or Regulatory Requirements (Sample Specifications	, Processing Metriods, Limits of Detection,	eic.)
Sample Location	Volume / Area	Date / Time Sampled
Clarence Middle School		
RM 819 WORK RM SINK		
RM 820 SINK		
RM 821 SINK		

acceptance and acknowledgment of all terms and conditions by Customer.

Bader, Cailin

Brian Logel <BLogel@ClarenceSchools.org> From:

Thursday, June 20, 2024 4:26 PM Sent:

To: Bader, Cailin

Albert, Travis; Donnelly, Loreen; Palladino, Colleen; Ellingsworth, Kelly; Reilly, John Cc:

Re: AC20687 - Lead in Drinking Water Samples Received - Extra Sample and Sample Subject:

Missing

[EXTERNAL E-MAIL]

Carlin,

Please test the 'extra' sample 92A and list on your summary last and use the label '92A Extra'. Maybe list this result last. I will try to figure out what mistake was made with the 117 missing sample.

More to follow.

Brian

From: Bader, Cailin <cbader@EMSL.com> Sent: Thursday, June 20, 2024 3:59:58 PM To: Brian Logel <BLogel@ClarenceSchools.org>

Cc: Albert, Travis <talbert@EMSL.com>; Donnelly, Loreen <ldonnelly@EMSL.com>; Palladino, Colleen <palladino@EMSL.com>; Ellingsworth, Kelly <kellingsworth@EMSL.com>; Reilly, John <jreilly@EMSL.com>

Subject: AC20687 - Lead in Drinking Water Samples Received - Extra Sample and Sample Missing

This message was sent from outside the organization. Please do not click links or open attachments unless you know the source of this email and know the content is safe.

Good Afternoon.

We received the attached samples however there are a few discrepancies. There is an extra sample numbered "92A" with a location of "200 Window". There is also a missing sample which is "117" with a location of "Womens Gang Lav Sink #1"

How do you want us to proceed?



Cailin Bader **Project Specialist**

EMSL Analytical, Inc. 200 Route 130 North Cinnaminson, NJ 08077

Phone: 856-858-4800 Direct: 856-412-4624 Ext.2024 Toll Free: 800-220-3675

Conduct Field Surveys From Your Smart Device Today! Download EMSL's APP: iTunes App Store - Apple or Google Play Resources: LABConnectTM | Order Products | Free Webinars | Additional Resources | EMSL.tv

Connect With Us: (ii) (ii)







"This email may contain privileged and confidential information and is solely for the use of the sender's intended recipient(s). If you are not the intended recipient of this communication, you are hereby notified that any unauthorized review, use, dissemination, distribution, downloading, or copying of this communication is strictly prohibited. If you received this email in error, please notify the sender by reply email and delete all copies and attachments. Thank you."

This e-mail may contain confidential material protected under the Family Educational Rights and Privacy Act or HIPAA. If this e-mail is sent to you and you are not entitled to access such information federal regulations require that you destroy the e-mail and you may not forward it to anyone. If you have received this e-mail and you are not the intended recipient please notify the sender ASAP by return e-mail.