Results Summary Lead in Drinking Water Samples 2024-2025 SY Lawnside Public Schools - Lawnside School

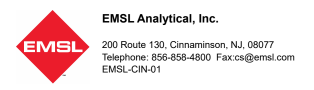
Outlet Code	Sample ID	Location/Description	Result (ppb)	Above AL?
S-1	12-LPS-0911-01	Kitchen sink (near window)	1.24	No
S-2	12-LPS-0911-02	Kitchen sink (near door)	ND	No
S-3	12-LPS-0911-03	Kitchen Eye Wash Sink	3.20	No
IM-1	12-LPS-0911-04	Kitchen Ice Machine	ND	No
BB-1	12-LPS-0911-05	Hallway adj. MP Room; WF - Bubbler	ND	No
BB-2	12-LPS-0911-06	Hallway adj. MP Room; WF w/bottler filler - Bubbler	ND	No
BF-1	12-LPS-0911-07	Hallway adj. MP Room; WF w/bottler filler - Bottle filler	ND	No
WC-1	12-LPS-0911-08	Staff Lounge Water Cooler	ND	No
S-4	12-LPS-0911-09	Staff Lounge Sink	ND	No
BB-3	12-LPS-0911-10	Hallway in front of Staff Lounge; WF w/ bottle filler - Bubbler	ND	No
BF-2	12-LPS-0911-11	Hallway in front of Staff Lounge; WF w/ bottle filler - Bottle filler	ND	No
BB-4	12-LPS-0911-12	Hallway in front of Staff Lounge; WF - Bubbler	ND	No
BB-5	12-LPS-0911-13	Hallway by Conference Room; WF - Bubbler	ND	No
BB-6	12-LPS-0911-14	Hallway by Nurse's Office; WF - Bubbler	ND	No
BB-7	12-LPS-0911-15	Hallway by Nurse's Office; WF - Bubbler (Hand's Free)	ND	No
S-5	12-LPS-0911-16	Nurse's Office Sink	3.37	No
BB-8	12-LPS-0911-17	Hallway between Boys and Girls (Custodian Closet 2); WF w/ bottle filler - Bubbler	ND	No
BF-3	12-LPS-0911-18	Hallway between Boys and Girls (Custodian Closet 2); WF w/ bottle filler - Bottle filler	ND	No
BB-9	12-LPS-0911-19	Hallway between Boys and Girls (Custodian Closet 2); WF - Bubbler (hands free)	ND	No
BB-10	12-LPS-0911-20	Hallway between Boys and Girls (Custodian Closet 3) WF w/ bottle filler - Bubbler	ND	No

Results Summary Lead in Drinking Water Samples 2024-2025 SY Lawnside Public Schools - Lawnside School

Outlet Code	Sample ID	Location/Description	Result (ppb)	Above AL?
BF-4	12-LPS-0911-21	Hallway between Boys and Girls (Custodian Closet 3); WF w/ bottle filler - Bottle Filler	ND	No
BB-11	12-LPS-0911-22	Hallway between Boys and Girls (Custodian Closet 3); WF - Bubbler	ND	No
BB-12	12-LPS-0911-23	Room 120; WF - Bubbler	ND	No
BB-13	12-LPS-0911-24	Room 121; WF - Bubbler	ND	No
BB-14	12-LPS-0911-25	Hallway by Faculty Restroom; WF w/ bottle filler - Bubbler	ND	No
BF-5	12-LPS-0911-26	Hallway by Faculty Restroom; WF w/ bottle filler - Bottle filler	ND	No
S-6	12-LPS-0911-27	Trailer Teacher Lounge; Sink	ND	No
BB-15	12-LPS-0911-28	Trailer Hallway; WF w/ bottle filler - Bubbler	ND	No
BF-6	12-LPS-0911-29	Trailer Hallway; WF w/ bottle filler - Bottle Filler	ND	No
S-7	12-LPS-0911-30	Room 126; Sink (nearest entrance)	ND	No
S-8	12-LPS-0911-31	Room 126; Sink (furthest entrance)	2.69	No
S-9	12-LPS-0911-32	Room 127; Sink (nearest entrance)	ND	No
S-10	12-LPS-0911-33	Room 127; Sink (furthest entrance)	2.05	No
S-11	12-LPS-0911-34	Room 128; Sink (nearest entrance)	ND	No
S-12	12-LPS-0911-35	Room 128; Sink (furthest entrance)	2.59	No
S-13	12-LPS-0911-36	Room 129; Sink (nearest entrance)	ND	No
S-14	12-LPS-0911-37	Room 129; Sink (furthest entrance)	1.15	No
S-15	12-LPS-0911-38	Room 130; Sink (nearest entrance)	ND	No
S-16	12-LPS-0911-39	Room 130; Sink (furthest entrance)	1.08	No
S-17	12-LPS-0911-40	Room 131; Sink (nearest entrance)	ND	No

Results Summary Lead in Drinking Water Samples 2024-2025 SY Lawnside Public Schools - Lawnside School

Outlet Code	Sample ID	Location/Description	Result (ppb)	Above AL?
S-18	12-LPS-0911-41	Room 131; Sink (furthest entrance)	3.05	No



5434 King Avenue, Suite 101 Pennsauken, NJ 08109

(856) 616-9516

tg@editesting.com

Attention: Tim Gromen

EMSL Order ID: 012534564 LIMS Reference ID: AD34564

EMSL Customer ID: EDI50

Project Name: Lead in Drinking Water 2024-2025

SY/PR-250909-1511/426 Charleston

Ave,Lawnside,NJ 08045

Project ID:

Lead in Drinking Water 2024-2025 SY

Customer PO:

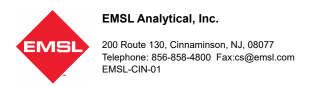
 Sales Rep:
 Sheryl Steinmetz

 Received:
 09/11/2025
 10:30

 Reported:
 09/19/2025
 12:57

Analytical Results

Analyte		Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample:	12-LPS-0911-01/Kitchen Sink (near window))	Lim	s Refere	ence ID:	AD34564-01	Matrix: Drinkin	g Water	Sai	mpled: 09/11/25 06:05:00
Metals Lead		1.24		1	1.00	μg/L	09/17/25 11:01	09/17/25 18:15	PL	EPA 200.8 (DA)/EPA 200.8
Sample:	12-LPS-0911-02/Kitchen Sink (near door)		Lim	s Refere	ence ID:	AD34564-02	Matrix: Drinkin	g Water	Saı	mpled: 09/11/25 06:07:00
Metals		ND		1	1.00	μg/L	09/17/25 11:01	09/17/25 18:21	PL	EPA 200.8 (DA)/EPA 200.8
Sample:	12-LPS-0911-03/Kitchen Eye Wash Sink		Lim	s Refere	ence ID:	AD34564-03	Matrix: Drinkin	g Water	Sai	mpled: 09/11/25 06:09:00
Metals		3.20		1	1.00	μg/L	09/17/25 11:01	09/17/25 18:23	PL	EPA 200.8 (DA)/EPA 200.8
Sample:	12-LPS-0911-04/Kitchen Ice Machine		Lim	s Refere	ence ID:	AD34564-04	Matrix: Drinkin	g Water	Saı	mpled: 09/11/25 06:11:00
Metals		ND		1	1.00	μg/L	09/17/25 11:01	09/17/25 18:25	PL	EPA 200.8 (DA)/EPA 200.8
Sample:	12-LPS-0911-05/Multi-Purpose Room Hallway Water Fountain Bubbler		Lim	s Refere	ence ID:	AD34564-05	Matrix: Drinking	g Water	Saı	mpled: 09/11/25 06:13:00
Metals		ND		1	1.00	μg/L	09/17/25 11:01	09/17/25 18:27	PL	EPA 200.8 (DA)/EPA 200.8
Sample:	12-LPS-0911-06/Multi-Purpose Room Hallway Water Fountain (w/bottle filler attachment) Bubbler		Lim	s Refere	ence ID:	AD34564-06	Matrix: Drinkin	g Water	Sar	mpled: 09/11/25 06:15:00
Metals Lead		ND		1	1.00	μg/L	09/17/25 11:01	09/17/25 18:36	PL	EPA 200.8 (DA)/EPA 200.8
Sample:	12-LPS-0911-07/Multi-Purpose Room Hallway Water Fountain (w/bottle filler attachment) Bottle Filler		Lim	s Refere	ence ID:	AD34564-07	Matrix: Drinkin	g Water	Saı	mpled: 09/11/25 06:17:00
Metals Lead		ND		1	1.00	μg/L	09/17/25 11:01	09/17/25 18:38	PL	EPA 200.8 (DA)/EPA 200.8
Sample:	12-LPS-0911-08/Staff Lounge Cooler		Lim	s Refere	ence ID:	AD34564-08	Matrix: Drinkin	g Water	Saı	mpled: 09/11/25 06:19:00



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Attention: Tim Gromen

EMSL Order ID: 012534564 LIMS Reference ID: AD34564

EMSL Customer ID: EDI50

Project Name: Lead in Drinking Water 2024-2025

SY/PR-250909-1511/426 Charleston

Ave,Lawnside,NJ 08045

Project ID:

Lead in Drinking Water 2024-2025 SY

Customer PO:

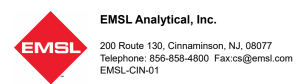
 Sales Rep:
 Sheryl Steinmetz

 Received:
 09/11/2025 10:30

 Reported:
 09/19/2025 12:57

Analytical Results (Continued)

Analyte		Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample:	12-LPS-0911-08/Staff Lounge Cooler (Continued)		Lim	s Refere	nce ID:	AD34564-08	Matrix: Drinking	g Water	San	pled: 09/11/25 06:19:00
Metals Lead	(Continued)	ND		1	1.00	μg/L	09/17/25 11:01	09/17/25 18:40	PL	EPA 200.8 (DA)/EPA 200.8
Sample:	12-LPS-0911-09/Staff Lounge Sink		Lim	s Refere	nce ID:	AD34564-09	Matrix: Drinking	g Water	San	pled: 09/11/25 06:21:00
Metals Lead		ND		1	1.00	μg/L	09/17/25 11:01	09/17/25 18:42	PL	EPA 200.8 (DA)/EPA 200.8
Sample:	12-LPS-0911-10/Hallway in Front of Staff Lounge Water Fountain (w/ bottle filler attachment) Bubbler		Lim	s Refere	nce ID:	AD34564-10	Matrix: Drinking	g Water	San	pled: 09/11/25 06:23:00
Metals Lead		ND		1	1.00	μg/L	09/17/25 11:01	09/17/25 18:44	PL	EPA 200.8 (DA)/EPA 200.8
Sample:	12-LPS-0911-11/Hallway in Front of Staff Lounge Water Fountain (w/ bottle filler attachment) Bottle Filler		Lim	s Refere	nce ID:	AD34564-11	Matrix: Drinking	g Water	San	pled: 09/11/25 06:25:00
Metals Lead		ND		1	1.00	μg/L	09/17/25 11:01	09/17/25 18:46	PL	EPA 200.8 (DA)/EPA 200.8
Sample:	12-LPS-0911-12/Hallway in Front of Staff Lounge Water Fountain Bubbler		Lim	s Refere	nce ID:	AD34564-12	Matrix: Drinking	g Water	San	pled: 09/11/25 06:27:00
Metals Lead		ND		1	1.00	μg/L	09/17/25 11:01	09/17/25 18:52	PL	EPA 200.8 (DA)/EPA 200.8
Sample:	12-LPS-0911-13/Hallway by Conference Room Water Fountain Bubbler		Lim	s Refere	nce ID:	AD34564-13	Matrix: Drinking	g Water	San	pled: 09/11/25 06:29:00
Metals Lead		ND	_	1	1.00	μg/L	09/17/25 11:01	09/17/25 18:54	PL	EPA 200.8 (DA)/EPA 200.8
Sample:	12-LPS-0911-14/Hallway by Nurse's Office Water Fountain Bubbler		Lim	s Refere	nce ID:	AD34564-14	Matrix: Drinking	g Water	San	pled: 09/11/25 06:31:00
Metals Lead		ND		1	1.00	μg/L	09/17/25 11:01	09/17/25 19:00	PL	EPA 200.8 (DA)/EPA 200.8



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Attention: Tim Gromen

EMSL Order ID: 012534564 LIMS Reference ID: AD34564

EMSL Customer ID: EDI50

Project Name: Lead in Drinking Water 2024-2025

SY/PR-250909-1511/426 Charleston

Ave,Lawnside,NJ 08045

Project ID:

Lead in Drinking Water 2024-2025 SY

Customer PO:

 Sales Rep:
 Sheryl Steinmetz

 Received:
 09/11/2025
 10:30

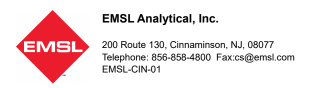
 Reported:
 09/19/2025
 12:57

Analytical Results (Continued)

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Analyte		Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample:	12-LPS-0911-15/Hallway by Nurse's Office Water Fountain Bubbler (Hands Free)		Lim	s Referei	nce ID:	AD34564-15	Matrix: Drinking	g Water	Sa	mpled: 09/11/25 06:33:00
Metals Lead		ND		1	1.00	μg/L	09/17/25 11:01	09/17/25 19:02	PL	EPA 200.8 (DA)/EPA 200.8
Sample:	12-LPS-0911-16/Nurse's Office Sink		Lim	s Referei	nce ID:	AD34564-16	Matrix: Drinking	g Water	Sa	mpled: 09/11/25 06:35:00
Metals Lead		3.37		1	1.00	μg/L	09/17/25 11:01	09/17/25 19:04	PL	EPA 200.8 (DA)/EPA 200.8
Sample:	12-LPS-0911-17/Hallway between Boys and Girls (Custodian Closet 2) Water Fountain (w/ bottle filler attachment) Bubbler	l	Lims	s Referei	nce ID:	AD34564-17	Matrix: Drinkinç	g Water	Sa	mpled: 09/11/25 06:37:00
Metals Lead		ND		1	1.00	μg/L	09/17/25 11:01	09/17/25 19:07	PL	EPA 200.8 (DA)/EPA 200.8
Sample:	12-LPS-0911-18/Hallway between Boys and Girls (Custodian Closet 2) Water Fountain (w/ bottle filler attachment) Bottle Filler	l	Lims	s Referei	nce ID:	AD34564-18	Matrix: Drinkinç	g Water	Sa	mpled: 09/11/25 06:39:00
Metals Lead		ND		1	1.00	μg/L	09/17/25 11:01	09/17/25 19:09	PL	EPA 200.8 (DA)/EPA 200.8
Sample:	12-LPS-0911-19/Hallway between Boys and Girls (Custodian Closet 2) Water Fountain Bubbler (Hands Free)	l	Lims	s Referei	nce ID:	AD34564-19	Matrix: Drinking	g Water	Sa	mpled: 09/11/25 06:41:00
Metals Lead		ND		1	1.00	μg/L	09/17/25 11:01	09/17/25 19:11	PL	EPA 200.8 (DA)/EPA 200.8
Sample:	12-LPS-0911-20/Hallway between Boys and Girls (Custodian Closet 3) Water Fountain (w/ bottle filler attachment) Bubbler		Lim	s Referei	nce ID:	AD34564-20	Matrix: Drinking	g Water	Sa	mpled: 09/11/25 06:43:00
Metals Lead		ND		1	1.00	μg/L	09/17/25 11:01	09/17/25 19:13	PL	EPA 200.8 (DA)/EPA 200.8
Sample:	12-LPS-0911-21/Hallway between Boys and Girls (Custodian Closet 3) Water Fountain		Lim	s Referei	nce ID:	AD34564-21	Matrix: Drinking	g Water	Sa	mpled: 09/11/25 06:45:00

(w/ bottle filler attachment) Bottle Filler



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Attention: Tim Gromen

EMSL Order ID: 012534564 LIMS Reference ID: AD34564

EMSL Customer ID: EDI50

Project Name: Lead in Drinking Water 2024-2025

SY/PR-250909-1511/426 Charleston

Ave,Lawnside,NJ 08045

Project ID:

Lead in Drinking Water 2024-2025 SY

Customer PO:

 Sales Rep:
 Sheryl Steinmetz

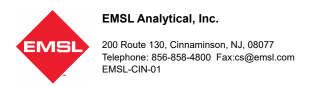
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 09/19/2025 12:57

Analytical Results (Continued)

Analyte		Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample:	12-LPS-0911-21/Hallway between Boys and Girls (Custodian Closet 3) Water Fountain (w/ bottle filler attachment) Bottle Filler (Continued)		Lim	s Referei	nce ID:	AD34564-21	Matrix: Drinkin	g Water	Sam	pled: 09/11/25 06:45:00
Metals Lead	(Continued)	ND		1	1.00	μg/L	09/17/25 17:18	09/17/25 17:51	PL	EPA 200.8 (DA)/EPA 200.8
Sample:	12-LPS-0911-22/Hallway between Boys and Girls (Custodian Closet 3) Water Fountain Bubbler		Lim	s Referei	nce ID:	AD34564-22	Matrix: Drinkin	g Water	Sam	pled: 09/11/25 06:47:00
Metals		ND		1	1.00	μg/L	09/17/25 11:06	09/17/25 19:31	PL	EPA 200.8 (DA)/EPA 200.8
Sample:	12-LPS-0911-23/Room 120 Water Fountain Bubbler		Lim	s Referei	nce ID:	AD34564-23	Matrix: Drinkin	g Water	Sam	pled: 09/11/25 06:49:00
Metals Lead		ND		1	1.00	μg/L	09/17/25 11:06	09/17/25 19:40	PL	EPA 200.8 (DA)/EPA 200.8
Sample:	12-LPS-0911-24/Room 121 Water Fountain Bubbler		Lim	s Referei	nce ID:	AD34564-24	Matrix: Drinking	g Water	Sam	pled: 09/11/25 06:51:00
Metals Lead		ND		1	1.00	μg/L	09/17/25 11:06	09/17/25 19:42	PL	EPA 200.8 (DA)/EPA 200.8
Sample:	12-LPS-0911-25/Hallway by Faculty Restroom Water Fountain (w/ bottle filler attachment) Bubbler		Lim	s Referei	nce ID:	AD34564-25	Matrix: Drinkin	g Water	Sam	pled: 09/11/25 06:53:00
Metals Lead		ND		1	1.00	μg/L	09/17/25 11:06	09/17/25 19:44	PL	EPA 200.8 (DA)/EPA 200.8
Sample:	12-LPS-0911-26/Hallway by Faculty Restroom Water Fountain (w/ bottle filler attachment) Bottle Filler		Lim	s Referei	nce ID:	AD34564-26	Matrix: Drinkin	g Water	Sam	pled: 09/11/25 06:55:00
Metals Lead		ND		1	1.00	μg/L	09/17/25 11:06	09/17/25 19:46	PL	EPA 200.8 (DA)/EPA 200.8
Sample:	12-LPS-0911-27/Trailer Teacher Lounge Sinl	(Lim	s Referei	nce ID:	AD34564-27	Matrix: Drinkin	g Water	Sam	pled: 09/11/25 06:57:00

Metals



5434 King Avenue, Suite 101

Pennsauken, NJ 08109

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Attention: Tim Gromen

EMSL Order ID: 012534564 LIMS Reference ID: AD34564

EMSL Customer ID: EDI50

Project Name: Lead in Drinking Water 2024-2025

SY/PR-250909-1511/426 Charleston

Ave,Lawnside,NJ 08045

Project ID:

Lead in Drinking Water 2024-2025 SY

Customer PO:

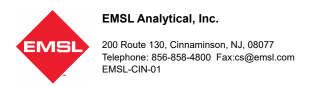
 Sales Rep:
 Sheryl Steinmetz

 Received:
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 09/19/2025 12:57

Analytical Results (Continued)

Analyte		Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analys Initials	
-	12-LPS-0911-27/Trailer Teacher Lounge Sinl (Continued)	ς	Lims	Reference	ID:	AD34564-27	Matrix: Drinking	g Water	\$	Sampled: 09/11/25 06:57:00
Metals Lead	(Continued)	ND		1	1.00	μg/L	09/17/25 11:06	09/17/25 19:52	PL	EPA 200.8 (DA)/EPA 200.8
	12-LPS-0911-28/Trailer Hallway Water Fountain (w/ bottle filler attachment) Bubbler		Lims	Reference	ID:	AD34564-28	Matrix: Drinking	g Water	\$	Sampled: 09/11/25 06:59:00
Metals Lead		ND		1	1.00	μg/L	09/17/25 11:06	09/17/25 19:54	PL	EPA 200.8 (DA)/EPA 200.8
·	12-LPS-0911-29/Trailer Hallway Water Fountain (w/ bottle filler attachment) Bottle Filler		Lims	Reference	ID:	AD34564-29	Matrix: Drinking	g Water	\$	Sampled: 09/11/25 07:01:00
Metals Lead		ND		1	1.00	μg/L	09/17/25 11:06	09/17/25 19:56	PL	EPA 200.8 (DA)/EPA 200.8
-	12-LPS-0911-30/Room 126 Sink (nearest entrance)		Lims	Reference	ID:	AD34564-30	Matrix: Drinking	g Water	\$	Sampled: 09/11/25 07:03:00
Metals Lead		ND		1	1.00	μg/L	09/17/25 11:06	09/17/25 19:58	PL	EPA 200.8 (DA)/EPA 200.8
-	12-LPS-0911-31/Room 126 Sink (furthest entrance)		Lims	Reference	ID:	AD34564-31	Matrix: Drinking	g Water	,	Sampled: 09/11/25 07:05:00
Metals Lead		2.69		1	1.00	μg/L	09/17/25 11:06	09/17/25 20:00	PL	EPA 200.8 (DA)/EPA 200.8
-	12-LPS-0911-32/Room 127 Sink (nearest entrance)		Lims	Reference	ID:	AD34564-32	Matrix: Drinking	g Water	;	Sampled: 09/11/25 07:07:00
Metals Lead		ND		1	1.00	μg/L	09/17/25 11:06	09/17/25 20:02	PL	EPA 200.8 (DA)/EPA 200.8
	12-LPS-0911-33/Room 127 Sink (furthest entrance)		Lims	Reference	ID:	AD34564-33	Matrix: Drinking	g Water	,	Sampled: 09/11/25 07:09:00
Metals Lead		2.05		1	1.00	μg/L	09/17/25 11:06	09/17/25 20:08	PL	EPA 200.8 (DA)/EPA 200.8



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EMSL Order ID: 012534564 LIMS Reference ID: AD34564

EMSL Customer ID: EDI50

Project Name: Lead in Drinking Water 2024-2025

SY/PR-250909-1511/426 Charleston

Ave,Lawnside,NJ 08045

Project ID:

Lead in Drinking Water 2024-2025 SY

Customer PO:

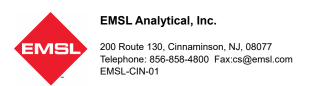
 Sales Rep:
 Sheryl Steinmetz

 Received:
 09/11/2025 10:30

 Reported:
 09/19/2025 12:57

Analytical Results (Continued)

Analyte		Result	Q DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method		
Sample:	12-LPS-0911-34/Room 128 Sink (nearest entrance)	Lims Reference ID:			AD34564-34	AD34564-34 Matrix: Drinking Water			Sampled: 09/11/25 07:11:00		
Metals Lead		ND	1	1.00	μg/L	09/17/25 11:06	09/17/25 20:10	PL	EPA 200.8 (DA)/EPA 200.8		
Sample:	12-LPS-0911-35/Room 128 Sink (furthest entrance)		Lims Refe	erence ID:	AD34564-35	Matrix: Drinkin	g Water	Sai	mpled: 09/11/25 07:13:00		
Metals Lead		2.59	1	1.00	μg/L	09/17/25 11:06	09/17/25 20:16	PL	EPA 200.8 (DA)/EPA 200.8		
Sample:	12-LPS-0911-36/Room 129 Sink (nearest entrance)		Lims Refe	erence ID:	AD34564-36	Matrix: Drinkin	g Water	Sai	mpled: 09/11/25 07:15:00		
Metals Lead		ND	1	1.00	μg/L	09/17/25 11:06	09/17/25 20:18	PL	EPA 200.8 (DA)/EPA 200.8		
Sample:	12-LPS-0911-37/Room 129 Sink (furthest entrance)		Lims Refe	erence ID:	AD34564-37	Matrix: Drinkin	g Water	Sai	mpled: 09/11/25 07:17:00		
Metals Lead		1.15	1	1.00	μg/L	09/17/25 11:06	09/17/25 20:20	PL	EPA 200.8 (DA)/EPA 200.8		
Sample:	12-LPS-0911-38/Room 130 Sink (nearest entrance)		Lims Refe	erence ID:	AD34564-38	Matrix: Drinkin	g Water	Sai	mpled: 09/11/25 07:19:00		
Metals Lead		ND	1	1.00	μg/L	09/17/25 11:06	09/17/25 20:22	PL	EPA 200.8 (DA)/EPA 200.8		
Sample:	12-LPS-0911-39/Room 130 Sink (furthest entrance)		Lims Refe	erence ID:	AD34564-39	Matrix: Drinkin	g Water	Sampled: 09/11/25 07:21:00			
Metals Lead		1.08	1	1.00	μg/L	09/17/25 11:06	09/17/25 20:25	PL	EPA 200.8 (DA)/EPA 200.8		
Sample:	12-LPS-0911-40/Room 131 Sink (nearest entrance)		Lims Refe	erence ID:	AD34564-40	Matrix: Drinkin	g Water	Sai	mpled: 09/11/25 07:23:00		
Metals		ND	1	1.00	μg/L	09/17/25 11:06	09/17/25 20:27	PL	EPA 200.8 (DA)/EPA 200.8		



5434 King Avenue, Suite 101

Pennsauken, NJ 08109

(856) 616-9516

tg@editesting.com

Attention: Tim Gromen

EMSL Order ID: 012534564 LIMS Reference ID: AD34564

EMSL Customer ID: EDI50

Project Name: Lead in Drinking Water 2024-2025

SY/PR-250909-1511/426 Charleston

Ave,Lawnside,NJ 08045

Project ID:

Lead in Drinking Water 2024-2025 SY

Customer PO:

 Sales Rep:
 Sheryl Steinmetz

 Received:
 09/11/2025 10:30

 Reported:
 09/19/2025 12:57

Analytical Results (Continued)

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Samuelas 42 LDS 0044 44/Dagra 424 Sink (fruthweet		Lima	- Defe	maa ID:	AD24564 44	Matrice Drink	ing Water	Samuel.	od. 00/44/25 07:25:00

Sample: 12-LPS-0911-41/Room 131 Sink (furthrest entrance)

Lims Reference ID: AD34564-41 Matrix: Drinking Water Sampled: 09/11/25 07:25:00 entrance)

0.....

Metals

Lead 3.05 1 1.00 μg/L 09/17/25 11:06 09/17/25 20:29 PL EPA 200.8 (DA)/EPA 200.8



EMSL Order ID: 012534564 LIMS Reference ID: AD34564

EMSL Customer ID: EDI50

Lead in Drinking Water 2024-2025 Attention: Tim Gromen **Project Name:**

SY/PR-250909-1511/426 Charleston Environmental Design, Inc. [EDI50] Ave,Lawnside,NJ 08045

5434 King Avenue, Suite 101 Pennsauken, NJ 08109 Project ID: Lead in Drinking Water 2024-2025 SY

(856) 616-9516 **Customer PO:**

tg@editesting.com Sheryl Steinmetz Sales Rep: 09/11/2025 10:30 Received: 09/19/2025 12:57 Reported:

Certified Analyses included in this Report

Certifications

EPA 200.8 in Drinking Water

Analyte

NJDEP Lead

List of Certifications

Code	Description	Number	Expires
PADEP	Pennsylvania Department of Environmental Protection	2845.25	11/30/2025
NYSDOH	New York State Department of Health ELAP	10872	04/01/2026
NJDEP	New Jersey Department of Environmental Protection	03036	06/30/2026
MADEP	Massachusetts Department of Environmental Protection	M-NJ337	06/30/2026
CTDPH	Connecticut Department of Public Health	PH-0270	06/30/2026
California ELAP	California Water Boards	1877	06/30/2026
AIHA LAP	American Industrial Hygiene Association (AIHA LAP, LLC)	100194	04/01/2027
A2LA	A2LA Environmental Certificate	2845.01	07/31/2026

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



EMSL Analytical, Inc.

200 Route 130, Cinnaminson, NJ, 08077 Telephone: 856-858-4800 Fax:cs@emsl.com LIMS Reference ID: AD34564 EMSL Customer ID: EDI50

EMSL Order ID: 012534564

Attention: Tim Gromen **Project Name:** Lead in Drinking Water 2024-2025

SY/PR-250909-1511/426 Charleston Environmental Design, Inc. [EDI50] Ave,Lawnside,NJ 08045

Reported:

5434 King Avenue, Suite 101

Pennsauken, NJ 08109 Project ID: Lead in Drinking Water 2024-2025 SY (856) 616-9516 **Customer PO:**

Sheryl Steinmetz tg@editesting.com Sales Rep: 09/11/2025 10:30 Received: 09/19/2025 12:57

Notes and Definitions

<u>Item</u> Definition (Dig) For metals analysis, sample was digested. Reported from the second channel in dual column analysis. [2C] DA Direct Analysis DF Dilution Factor MDL Method Detection Limit. Analyte was NOT DETECTED at or above the detection limit. ND NR Spike/Surrogate showed no recovery. Qualifier Q **RCS** Respirable Crystalline Silica Reporting Limit RL Sample is not dry weight corrected. Wet

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

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