Garden State Laboratories, Inc.



Mathew Klein, M.S., Founder (1916-1996) Harvey Klein, M.S., Laboratory Director Jordan B. Klein, B.A., Exec. Vice President Sharon Ercoliani, B.A. Manager Emerita

Report of Analysis

410 Hillside Ave. Hillside, NJ 07205

Telephone: 800-273-8901 Email: info@gslabs.com Internet: www.gslabs.com

Main Lab NJDEP Lab Cert. #20044

Jersey Shore Lab NJDEP Lab Cert. #15037

Lakehurst Lab NJDEP Lab Cert. #15041

Jefferson Township BOE For:

Pole Barn

1000 Weldon Road Oak Ridge, NJ 07438 Laboratory Director:

Report Date: 07/17/2025

Attention:

Nick Serignese

Client Number:

JEF01

Sample ID:

Middle School - Field Blank

Lab Sample ID:

250522016-01

Site:

Collection Date/Time:

05/21/2025

04:22

Matrix:

Potable water

Sample Type:

Grab

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	< 0.00100 mg/l	0.015	0.00100	0.00055	20044	05/31/25 12:30	

Sample ID:

Middle School - LB WF

Lab Sample ID:

250522016-02

04:22

04:23

04:25

04:25

Site:

Date/Time:

Collection

05/21/2025

Matrix:

Potable water

Sample Type:

Grab

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	< 0.00100 mg/l	0.015	0.00100	0.00055	20044	05/31/25 12:33	

Sample ID:

Middle School - B25

Lab Sample ID:

250522016-03

Site:

Collection Date/Time:

05/21/2025

Matrix:

Potable water

Sample Type:

Grab

Lab Cert SM Method DF MCL MDL Analysis Date/Time Qualifiers Analyte Sample Result Rep. Limit YR No. Lead, Total Recoverable EPA 200.9 1 0.00118 mg/l 0.015 0.00100 0.00055 20044 05/31/25 12:35

Sample ID:

Middle School - B28 A

Lab Sample ID:

250522016-04

Site:

Collection Date/Time:

05/21/2025

Matrix:

Potable water

Sample Type: Grab

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	< 0.00100 mg/l	0.015	0.00100	0.00055	20044	05/31/25 12:38	

Sample ID:

Middle School - B28 B

Lab Sample ID:

250522016-05

Site:

Collection Date/Time:

05/21/2025

Matrix:

Potable water

Sample Type:

Grab

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	< 0.00100 mg/l	0.015	0.00100	0.00055	20044	05/31/25 12:41	



Matrix:

Matrix:

Sample ID: Middle School - B28 C Lab Sample ID: 250522016-06

Site: Collection 05/21/2025 04:29

Date/Time:

Matrix: Potable water Sample Type: Grab

Lab Cert SM Analyte Method DF Sample Result MCL Rep. Limit MDL Analysis Date/Time **Qualifiers** YR No. 20044 Lead, Total Recoverable EPA 200.9 < 0.00100 mg/l 0.015 0.00100 0.00055 1 05/31/25 12:44

Sample ID: Middle School - B28 D Lab Sample ID: 250522016-07

Site: Collection 05/21/2025 04:29
Date/Time:

Matrix: Potable water Sample Type: Grab

Lab Cert SM Analyte Method DF Sample Result MCL Rep. Limit MDL Analysis Date/Time Qualifiers YR No. Lead, Total Recoverable EPA 200.9 1 < 0.00100 mg/l 0.015 0.00100 0.00055 20044 05/31/25 12:47

Sample ID: Middle School - B28 E Lab Sample ID: 250522016-08

Site: Collection 05/21/2025 04:29

Date/Time:

Potable water Sample Type: Grab

SM Lab Cert DF Analyte Method Sample Result MCL Rep. Limit MDL Analysis Date/Time Qualifiers YR No. 20044 Lead, Total Recoverable EPA 200.9 1 < 0.00100 mg/l 0.015 0.00100 0.00055 05/31/25 12:49

Sample ID: Middle School - B28 F Lab Sample ID: 250522016-09

Site: Collection 05/21/2025 04:29

Date/Time:

Matrix: Potable water Sample Type: Grab

SM Lab Cert Analysis Date/Time Analyte Method DF Sample Result MCL Rep. Limit MDL Qualifiers YR No. Lead, Total Recoverable EPA 200.9 1 0.00304 mg/l 0.015 0.00100 0.00055 20044 05/31/25 12:52

Sample ID: Middle School - WF B7 B Lab Sample ID: 250522016-10

Site: Collection 05/21/2025 04:35

Date/Time:

Matrix: Potable water Sample Type: Grab

Potable water

Lab Cert Method DF MCL MDL Qualifiers Analyte Sample Result Rep. Limit Analysis Date/Time YR No. Lead, Total Recoverable EPA 200.9 < 0.00100 mg/l 0.015 0.00100 0.00055 20044 05/31/25 12:55

Sample ID: Middle School - WF B7 BF Lab Sample ID: 250522016-11

Site: Collection 05/21/2025 04:36

Date/Time:

Sample Type: Grab

SM Lab Cert Method DF MCL MDL Analyte Sample Result Analysis Date/Time Qualifiers Rep. Limit YR No. Lead, Total Recoverable EPA 200.9 1 < 0.00100 mg/l 0.015 0.00100 0.00055 20044 05/31/25 13:09



Matrix:

Middle School - WF B19 B Sample ID: Lab Sample ID: 250522016-12

Site: Collection 05/21/2025 04:39

Date/Time:

Sample Type: Grab

Potable water Matrix:

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	< 0.00100 mg/l	0.015	0.00100	0.00055	20044	05/31/25 13:12	

Sample ID: Middle School - WF B19 BF Lab Sample ID: 250522016-13

Site: Collection 05/21/2025 04:39 Date/Time:

Matrix: Potable water Sample Type: Grab

Lab Cert SM Analyte Method DF MCL **MDL** Analysis Date/Time Qualifiers Sample Result Rep. Limit YR No. Lead, Total Recoverable < 0.00100 mg/l 0.015 0.00100 0.00055 20044 EPA 200.9 1 05/31/25 13:18

Middle School - WF B19 P Sample ID: Lab Sample ID: 250522016-14

Collection Site: 05/21/2025 04:39

Date/Time:

Matrix: Potable water Sample Type: Grab

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	0.00107 mg/l	0.015	0.00100	0.00055	20044	05/31/25 13:26	

Sample ID: Middle School - WF Nurse B Lab Sample ID: 250522016-15

Collection Site: 05/21/2025 04:43

Date/Time:

Matrix: Potable water Sample Type: Grab

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	< 0.00100 mg/l	0.015	0.00100	0.00055	20044	05/31/25 13:29	

Middle School - WF Nurse BF Lab Sample ID: Sample ID: 250522016-16

Site: Collection 05/21/2025 04:43

Date/Time:

Matrix: Potable water Sample Type: Grab

Potable water

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	< 0.00100 mg/l	0.015	0.00100	0.00055	20044	05/31/25 13:32	

Sample ID: Middle School - Nurse Lab Sample ID: 250522016-17

Collection Site: 05/21/2025 04:44

Date/Time:

Sample Type: Grab

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	0.00404 mg/l	0.015	0.00100	0.00055	20044	05/31/25 13:35	



Matrix:

Sample ID: Middle School - Mail Room Sink Lab Sample ID: 250522016-18

Site: Collection 05/21/2025 04:48

Date/Time:

Potable water Sample Type: Matrix: Grab

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	< 0.00100 mg/l	0.015	0.00100	0.00055	20044	05/31/25 13:46	

Sample ID: Middle School - Main Office WP Lab Sample ID: 250522016-19

Site: Collection 05/21/2025 04:48

Date/Time:

Matrix: Potable water Sample Type: Grab

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	0.00183 mg/l	0.015	0.00100	0.00055	20044	05/31/25 13:49	

Sample ID: Middle School - C wing WF B Lab Sample ID: 250522016-20

Collection Site: 05/21/2025 04:56

Date/Time:

Matrix: Potable water Sample Type: Grab

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	< 0.00100 mg/l	0.015	0.00100	0.00055	20044	05/31/25 13:52	

Middle School - C wing WF BF Lab Sample ID: Sample ID: 250522016-21

Collection Site: 05/21/2025 04:56

Date/Time:

Matrix: Potable water Sample Type: Grab

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	< 0.00100 mg/l	0.015	0.00100	0.00055	20044	05/31/25 13:54	

Middle School - Kitchen A Lab Sample ID: Sample ID: 250522016-22

Site: Collection 05/21/2025 04:51

Date/Time:

Matrix: Potable water Sample Type: Grab

Potable water

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	< 0.00100 mg/l	0.015	0.00100	0.00055	20044	05/31/25 13:57	

Sample ID: Middle School - Kitchen B Lab Sample ID: 250522016-23

Collection Site: 05/21/2025 04:51

Date/Time:

Sample Type: Grab

Lab Cert SM Analyte Method DF Sample Result MCL MDL Analysis Date/Time Qualifiers Rep. Limit YR No. Lead, Total Recoverable EPA 200.9 1 0.00140 mg/l 0.015 0.00100 0.00055 20044 05/31/25 14:00



Sample ID: Middle School - Kitchen C Lab Sample ID: 250522016-24

Site: Collection 05/21/2025 04:51

Date/Time:

Potable water Sample Type: Matrix: Grab

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	0.0387 mg/l	0.015	0.00100	0.00055	20044	05/31/25 14:03	

Sample ID: Middle School - Kitchen D Lab Sample ID: 250522016-25

Site: Collection 05/21/2025 04:51 Date/Time:

Matrix: Potable water Sample Type: Grab

Lab Cert SM Analysis Date/Time Analyte Method MCL **MDL** Qualifiers DF Sample Result Rep. Limit YR No. Lead, Total Recoverable 0.015 0.00100 0.00055 20044 EPA 200.9 1 $0.00125\ mg/l$ 05/31/25 14:06

Sample ID: Middle School - Kitchen E Lab Sample ID: 250522016-26

Collection Site: 05/21/2025 04:51

Date/Time:

Matrix: Potable water Sample Type: Grab

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	0.00184 mg/l	0.015	0.00100	0.00055	20044	05/31/25 14:09	

Sample ID: Middle School - C Wing Lab Sample ID: 250522016-27

Teachers Room

Site: Collection 05/21/2025 04:56

Date/Time:

Matrix: Potable water Sample Type: Grab

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	< 0.00100 mg/l	0.015	0.00100	0.00055	20044	05/31/25 14:11	

Sample ID: Middle School - Gym WF P Lab Sample ID: 250522016-28

Site: Collection 05/21/2025 04:58

Date/Time:

Potable water Sample Type: Matrix: Grab

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	0.00196 mg/l	0.015	0.00100	0.00055	20044	05/31/25 14:32	

Middle School - Gym WF B Sample ID: Lab Sample ID: 250522016-29

Site: Collection 05/21/2025 04:58

Date/Time:

Matrix: Potable water Sample Type: Grab

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	< 0.00100 mg/l	0.015	0.00100	0.00055	20044	05/31/25 14:35	



Sample ID: Middle School - Gym WF BF Lab Sample ID: 250522016-30

Site: Collection 05/21/2025 04:58

Date/Time:

Potable water Sample Type: Matrix: Grab

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	< 0.00100 mg/l	0.015	0.00100	0.00055	20044	05/31/25 14:38	

Sample ID: Middle School - Girls LR WF Lab Sample ID: 250522016-31

Site: Collection 05/21/2025 05:04

Date/Time:

Matrix: Potable water Sample Type: Grab

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	0.00472 mg/l	0.015	0.00100	0.00055	20044	05/31/25 14:44	

Sample ID: Middle School - Boys LR WF Lab Sample ID: 250522016-32

Collection Site: 05/21/2025 05:04

Date/Time:

Matrix: Potable water Sample Type: Grab

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	0.00420 mg/l	0.015	0.00100	0.00055	20044	05/31/25 14:53	

Sample ID: Middle School - B28 G Lab Sample ID: 250522016-33

Collection Site: 05/21/2025 04:29

Date/Time:

Matrix: Potable water Sample Type: Grab

Analyte	Method	SM YR	DF	Sample Result	MCL	Rep. Limit	MDL	Lab Cert No.	Analysis Date/Time	Qualifiers
Lead, Total Recoverable	EPA 200.9		1	0.00285 mg/l	0.015	0.00100	0.00055	20044	05/31/25 14:56	

		x 908-688-8966 www.gslabs.com info@gslabs nd Drop off Locations rta Avenue, Sparta, NJ 07871 Tel. 973-729-1827		Page		5:51 _of		
	West Jersey Office: 2050 Route 31	North, Glen Gardner, NJ 08826 Tel. 908-537-7414	GSL	CLIE	NT#		JEF	01
		DRMATION (REPORT TO BE SENT TO)	MICRO	0#				
Name:	Jefferson Twp BOE	Contact/Authorized by: Julie Jahnke Phone: 973-663-0161	CHEM	# 25	505	2201	12-0	1-0
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	CLIENT INFO	ORMATION (REPORT TO BE SENT TO)		GSL CLI	LIVI #			
Name: Jefferson Mailing Address:		Contact/Authorized by: J	ulie Jahnke	MICRO#		1	1 01	
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Mai ersey	in Lab - 410 Hillside Avenu Shore Lab - 54 Main Stree Tel. 800-273-8901/908-688-8900 Fax	et, Waretown NJ 0	8758 - NJDEP Lab Cert. #2004 8758 - NJDEP Lab Cert. #1 s.com info@gslabs.com	5037 DA	TE/TIME	E/TEMI	EIVING P. REC'D		
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	CLIENT INFO	RMATION (REPORT TO BE SEN	T TO)	MODE					
Name:	Jefferson Twp BOE	Contact/Authorized	d by: Julie Jahnke	MICRO		-0-	00 011	11	-10
Mailing /	Address: 1000 Weldon Road	Ph	one: 973-663-0161	CHEM	.# 25	005	22011	2-11	10
City/Stat	te/Zip: Oak Ridge NJ 07438	Eı	mail:	(270 E) (27 B) (40 C)	LE REC	THE AND DUTY			7/4
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Main	Garden State Lab - 410 Hillside Avenu Phore Lab - 54 Main Stree							FOR	SAMPLI TE/TIME	/TEMF	EIVING U	AT LA	B:
Jersey S	hore Lab - 54 Main Street 800-273-8901/908-688-8900 Fax	et, Wareto	WI IN	gslab	s.con	info@gsla	bs.com	51	22/2		5:51	2:	70
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Name	CLIENT INFO							MICRO)#				
Name: J	efferson Twp BOE	Con	tact/Auth			Julie Jahnke		The same of the same of		0E 0	2011	-110-	-2
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x	Nurse	5/21	4.44	X		Lead	16-11		1	P	250ml	A	H
x	Mail Room Sight	5/11	4:48	1		Lead	110-18		-	P	250ml	A	H
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