## **Summary of Test Results**

## High Point School of Bergen County

In compliance with Department of Education mandates, all NJ schools shall be subject to water testing and to subsequently post the results of that testing thusly:

Date of most recent lead sampling analysis	9/1/2021
Did the most recent sampling discover an exceedance of the permissible lead and copper action levels in any water sample collected from the facility?	Yes <u>Detail:</u> "Results of most first-draw samples analyzed were below the Lead and Copper Rule action level of 15 ppb."  Out of the sampling from 14 sinks and water fountains in the facility: 5 first-draw samples were found to be above the 15 ppb level; 4 of the associated flush samples were below 15 ppb; and 1 associated flush sample was above 15 ppb.
Recommended actions	<ul> <li>Positive outlets put out of commission &amp; flushed daily or weekly until retesting</li> <li>Continue to conduct further evaluation, flushing &amp; testing</li> <li>Repeat full building testing on an annual basis</li> </ul>
Consequent actions immediately taken by school	<ul> <li>Full cooperation &amp; collaboration with testing agency, Omega Environmental Services, Inc.</li> <li>Implementation of above-listed recommendations</li> <li>Nestlé® PureLife® purified water coolers placed in every classroom of the school &amp; in common areas</li> <li>Signs posted in all bathrooms instructing users that sink water is not for drinking</li> <li>Staff &amp; students clearly instructed, both verbally &amp; in writing, that the purified bottled water provided on campus is the source of drinking water at school</li> </ul>

For original source report, see next page.

For Questions: Cindy Pulido, Supervisor 973-574-0344 cpulido@highpointschool.com



## LEAD IN POTABLE WATER SCREENING REPORT

INVESTIGATION FOR:

Valentina Baldessarre Archdiocese of Newark 171 Clifton Avenue

P.O. Box 9500 Newark, NJ 07104

SITE INVESTIGATED:

St. Joseph/High Point School

40 Spring Street Lodi, NJ 07644

ASSESSMENT BY:

Sarah Hutchins

Omega Environmental Services, Inc.

280 Huyler Street

South Hackensack, NJ 07606

INVESTIGATION CONDUCTED:

9/1/2021

DATE OF REPORT:

10/15/2021

(Omega Project # 21-26072)

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## EXECUTIVE SUMMARY/PROJECT OVERVIEW

- 1. RESULTS TABLE
- 2. SAMPLING METHODOLOGY
- 3. DISCUSSION OF RESULTS
- 4 RECOMMENDATIONS

## Appendices:

A. Laboratory Analytical Reports

#### **EXECUTIVE SUMMARY:**

The Archdiocese of Newark requested representative lead in water testing of potable water outlets at St. Joseph/High Point School on 40 Spring Street, Lodi, NJ, 07644.

Previous Testing (5/12/2017)

In order to assess the building water outlets, a full testing of all potable outlets was performed on May 12, 2017.

Reportedly the outlets were not flushed or used on the day of testing.

First draw and flush (30 seconds) samples were collected at 16 water fountains and sinks.

Results of most first draw samples analyzed were below the Lead and Copper Rule action level of 15 ppb. Three (3) first draw samples were above 15 ppb. The associated flush samples were below 15 ppb.

Please see report dated June 19, 2017.

Follow-up Recent Testing (9/1/2021)

In order to further assess the building water outlets a testing of representative potable outlets was performed on September 1, 2021.

Reportedly the outlets were flushed the day prior to sampling.

The following outlets were not sampled because they were not operational or were not previously flushed:

- 2nd Floor Girls Bathroom Center Sink not operational
- 2nd Floor Girls Bathroom Right Sink not operational
- 2nd Floor Boys Bathroom Left Sink not operational
- 1st Floor Girls Bathroom Right Sink not operational
- Outside Water Spigot not operational

First draw and flush samples (30 second) were collected at 14 water fountains and sinks.

Results of most first draw samples analyzed were below the Lead and Copper Rule action level of 15 ppb. Five (5) first draw samples were above 15 ppb. Four (4) of the associated flush samples were below 15 ppb and one (1) of the associate flush samples were above 15 ppb.

See Section 3 Discussion of Results

Applicable Corrective Action

The positive outlets should not be used by students/staff but should continue to be flushed daily or weekly pending re-test.

No water management/plumbing plan has been created for St. Joseph/High Point School.

#### 1 RESULTS TABLE:

		9.	Le	ad
Sample #	Location	1 <sup>st</sup> draw (FD) or flush (FL)	Results (ppb)	LCR Action Level (1) (ppb)
01 FD	2 <sup>nd</sup> Floor Girls Bathroom Left Sink √	FD	190	15
01 FL	2 <sup>nd</sup> Floor Girls Bathroom Left Sink	FL	20.6	15
02 FD	2nd Floor Boys Bathroom Right Sink	FD	13.4	15
02 FL	2nd Floor Boys Bathroom Right Sink	FL	NA	15
03 FD	2nd Floor Teacher's Lounge Room Sink	FD	15.7	15
03 FL	2 <sup>nd</sup> Floor Teacher's Lounge Room Sink	FL	ND	15
04 FD	2 <sup>nd</sup> Floor Teacher's Lounge Bathroom Sink	FD	3.83	15
04 FL	2 <sup>nd</sup> Floor Teacher's Lounge Bathroom Sinky	FL	NA	15
05 FD	1st Floor Girls Bathroom Left Sink	FD	96.1	15
05 FL	1st Floor Girls Bathroom Left Sink	FL	3.07	15
06 FD	1st Floor Girls Bathroom Center Sink	FD	37.8	15
06 FL	1st Floor Girls Bathroom Center Sink	FL	2.08	15
07 FD	1st Floor Boys Bathroom Left Sink	FD	5.08	15
07 FL	1st Floor Boys Bathroom Left Sink	FL	NA	15
08 FD	1st Floor Boys Bathroom Right Sink	FD	9.07	15
08 FL	1st Floor Boys Bathroom Right Sink	FL	NA	15
09 FD	1st Floor Main Office Bathroom Sink	FD	4.53	15
09 FL	1st Floor Main Office Bathroom Sink	FL	NA	15
10 FD	1st Floor Nurse's Office Bathroom Sink	FD	2.55	15
10 FL	1st Floor Nurse's Office Bathroom Sink	FL	NA	15
11 FD	1st Floor Nurse's Office Room Sink	FD	23.4	15
11 FL	1st Floor Nurse's Office Room Sink	FL	3.85	15
12 FD	Basement Girls Gym Bathroom Sink	FD	ND	15
12 FL	Basement Girls Gym Bathroom Sink	FL	NA	15
13 FD	Basement Boys Gym Bathroom Sink	FD	1.58	15
13 FL	Basement Boys Gym Bathroom Sink	FL	NA	15
14 FD	Basement Cafeteria Kitchen Sink	FD	1.04	15
14 FL	Basement Boys Gym Bathroom Sink	FL	NA	15
15	Basement Cafeteria Kitchen Sink	FD	ND	15

<sup>(1)</sup> EPA Lead in Copper Rule (1991) Action Level for water suppliers (municipalities and private wells) and March 2016 Newark Public Schools Lead Water Testing Sampling Plan.

FD - First Draw Sample

FL – Flush Sample (30 sec)

ND - Indicates that the analyte was not detected at the reporting limit

NA - Not Analyzed

#### 2 SAMPLING METHODOLOGY:

First Draw Samples - Without allowing any water to spill until sample collection, samples were collected with a relatively slow flow rate in 250 mL bottles prepared with Nitric Acid (HNO<sub>3</sub>) as a preservative.

Flush Samples – After collection of first draw samples the water was allowed to flow at a relatively slow rate for thirty second to flush the fixture and close piping. The flush samples are intended to test the plumbing further upstream from the fixture (behind walls).

The samples were packaged in a cooler and shipped to EMSL Analytical, Inc. in Cinnaminson, NJ for total lead in potable water analysis (method E200.8 IOC).

#### 3 DISCUSSION OF RESULTS:

Five (5) first draw sample results were above 15 ppb, but four (4) associated flush samples results were below 15 ppb. One (1) of the associate flush samples was above 15 ppb. Positive first draw samples represent Lead in fixtures while 'flush' samples represent plumbing lines.

#### 4 **RECOMMENDATIONS:**

Short term:

- Take any outlets with elevated results out of service.
- Conduct further evaluation, flushing, and testing of outlets with elevated results.

Contact Omega Environmental to discuss specific recommendations.

Long Term:

- If additional testing shows similar results (first draw results above 15 ppb) consider replacing the spout of the fountains (may contain brass, adding to lead levels), installing filters (if practical), or fixture replacement.
- Repeat full building testing on an annual basis. Generally, this should be performed in August prior to the start of the school season.
- Develop a Lead in Water Management Plan in accordance with the 2006 EPA 3Ts for Reducing Lead in Drinking Water in Schools.

# A. Lead in Water Laboratory Reports



200 Route 130 North, Cinnaminson, NJ 08077

hone: (856) 303-2500 Fax: (856) 858-4571 Email: EnvChemistry2@emsl.com

Attn:

Lab Omega Environmental Services

280 Huyler Street South Hackensack, NJ 07606

Phone: (201) 489-8700 Fax: (201) 489-8797

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 9/8/2021. The results are tabulated on the attached data pages for the following client designated project:

Arch of Newark/St. Joseph High Point School/21-26072

The reference number for these samples is EMSL Order #012110578. Please use this reference when calling about these samples. If you have any questions, please do not hesitate to contact me at (856) 303-2500.

Approved By:

Phillip Worby, Environmental Chemistry Laboratory Director



The test results contained within this report meet the requirements of NELAP and/or the specific certification program that is applicable, unless otherwise noted. NELAP Certifications: NJ 03038, NY 10872, PA 68-00367, CA ELAP 1877

The samples associated with this report were received in good condition unless otherwise noted. This report relates only to those items tested as received by the laboratory. The QC data associated with the sample results meet the recovery and precision requirements established by the NELAP, unless specifically indicated. All results for soil samples are reported on a dry weight basis, unless otherwise noted. This report may not be reproduced except in full and without written approval by EMSL Analytical, Inc.

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10/5/2021



 200 Routs 130 North, Cinnaminson, NJ 08077

 Phone/Fax:
 (856) 303-2500 / (856) 858-4571

 http://www.EMSL.com
 EnvChen

EnvChemistry2@emsl.com

EMSL Order: 012110578 CustomerID: OMEG50 CustomerPO: 21-26072 ProjectID:

Attn: Lab

Omega Environmental Services 280 Huyler Street South Hackensack, NJ 07606

Phone: Fax:

(201) 489-8700 (201) 489-8797

Received:

9/8/2021 09:00 AM

Project: Arch of Newark/St. Joseph High Point School/21-26072

Analytical Results
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Client Sample Description	01FD 2nd Floor Girls Bathroon		Collected:	9/1/2021	Lab ID:	0/0//0550 0000
	2nd Floor Girls Bathroon			CVITZUZ	Lab IU:	012110578-0001
	22 ( 1001 03 23111001	n Left Sink		9:35:00 AM		
Method F	Parameter	Result	RL Units		Prep Date & Analyst	Analysis Date & Analyst
METALS						
200.8	Lead	190 D	5.00 µg/L		9/30/2021 VD	10/1/2021 VI 08:23
Client Sample Description	01FL 2nd Floor Girls Bathroor	n Left Sink	Collected:	9/1/2021 9:35:00 AM	Lab ID:	012110578-0002
Method F	Parameter	Result	RL Units		Prep Date & Analyst	Analysis Date & Analyst
METALS						
200.8 L	Lead	20.6	1.00 µg/L		10/4/2021 VD	10/4/2021 VI 16:07
Client Sample Description	02FD 2nd Floor Boys Bathroon	m Right Sink	Collected:	9/1/2021 9:41:00 AM	Lab ID:	012110578-0003
Method F	Parameter	Result	RL Units		Prep Date & Analyst	Analysis Date & Analyst
METALS						
200.8 L	ead	13.4	1.00 µg/L		9/30/2021 VD	10/1/2021 VE 08:31
Client Sample Description	03FD 2nd Floor Teacher's Lou Valve	nge Room Sink Mixing	Collected:	9/1/2021 9:45:00 AM	Lab ID:	012110578-0005
Method F	Parameter	Result	RL Units		Prep Date & Analyst	Analysis Date & Analyst
METALS						
200.B L	ead	15.7	1.00 µg/L		9/30/2021 VD	10/1/2021 VE 00:07
Client Sample Description	03FL 2nd Floor Teacher's Lou Valve	nge Room Sink Mixing	Collected:	9/1/2021 9:45:00 AM	Lab ID:	012110578-0006
Method F	Parameter	Result	RL Units		Prep Date & Analyst	Analysis Date & Analyst
METALS						
200.8 L	ead	ND ND	1.00 µg/L		10/4/2021 VD	10/4/2021 VE 16:15

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 EMSL Analytical, Inc.

 200 Route 130 North, Cinnaminson, NJ 08077

 Phone/Fax:
 (656) 303-2500 / (856) 858-4571

 http://www.EMSL.com
 EnvChemistry2r@emsl.com

EMSL Order: 012110578 CustomerID: OMEG50 CustomerPO: 21-26072 ProjectID:

Attn: Lab

Omega Environmental Services 280 Huyler Street South Hackensack, NJ 07606

Phone: Fax:

(201) 489-8700 (201) 489-8797

Received:

9/8/2021 09:00 AM

Project: Arch of Newark/St. Joseph High Point School/21-26072

**Analytical Results** 

Client Sample Description	n 04FD			Collected:	9/1/2021	Lab ID:	012110578-0007
	2nd Floor Teacl	her's Lounge Bathroo	m Sink		9:48:00 AM		
Method	Parameter		Result	RL Units	5	Prep Date & Analyst	Analysis Date & Analyst
METALS							
200.8	Lead		3.83	1.00 µg/L		9/30/2021 VD	10/1/2021 VD 00:08
Client Sample Description		Bathroom Left Sink		Collected:	9/1/2021 9:52:00 AM	Lab ID:	012110578-0009
Method	Parameter		Result	RL Units	5	Prep Date & Analyst	Analysis Date & Analyst
METALS							
200.8	Lead		96.1	1.00 µg/L		9/30/2021 VD	10/1/2021 VD 00:09
Client Sample Description		Sathroom Left Sink		Collected:	9/1/2021 9:52:00 AM	Lab ID:	012110578-0010
Method	Parameter		Result	RL Units	5	Prep Date & Analyst	Analysis Date & Analyst
METALS							
200.8	Lead		3.07	1.00 µg/L		10/4/2021 VD	10/4/2021 VD 16:16
Client Sample Description		athroom Center Sink		Collected:	9/1/2021 9:55:00 AM	Lab ID:	012110578-0011
Method	Parameter		Result	RL Units	5	Prep Date & Analyst	Analysis Date & Analyst
METALS							
200.8	Lead		37.8	1.00 µg/L		9/30/2021 VD	10/1/2021 VD 00:11
Client Sample Description		lathroom Center Sink		Collected:	9/1/2021 9:55:00 AM	Lab ID:	012110578-0012
Method	Parameter		Result	RL Units	5	Prep Date & Analyst	Analysis Date & Analyst
METALS							
200.8	Lead		2.08	1.00 µg/L		10/4/2021 VD	10/4/2021 VD

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EMSL Order: 012110578 CustomerID: OMEG50 CustomerPO: 21-26072 ProjectID:

Attn: Lab

Omega Environmental Services 280 Huyler Street South Hackensack, NJ 07606

Phone: Fax: Received: (201) 489-8700 (201) 489-8797

9/8/2021 09:00 AM

Project: Arch of Newark/St. Joseph High Point School/21-26072

Ana	vitical	Resul	te

	Al	larytic	ai Results			
Client Sample Description	07FD 1st Floor Boys Bathroom Left Sink		Collected:	9/1/2021 9:35:00 AM		012110578-0013
Method	Parameter	Result	RL Units	5	Prep Date & Analyst	Analysis Date & Analyst
METALS						
200.8	Lead	5.08	1.00 µg/L		9/30/2021 VD	10/1/2021 VD 00:12
Client Sample Description	08FD 1st Floor Boys Bathroom Right Sink		Collected:	9/1/2021 9:35:00 AM		012110578-0015
Method	Parameter	Result	RL Units	5	Prep Date & Analyst	Analysis Date & Analyst
METALS						
200.8	Lead	9.07	1.00 µg/L		9/24/2021 IC	9/27/2021 JW 19:08
Client Sample Description	09FD 1st Floor Main Office Bathroom Sink		Collected:	9/1/2021 9:35:00 AM		012110578-0017
Method	Parameter	Result	RL Units		Prep Date & Analyst	Analysis Date & Analyst
METALS						
200.8	Lead	4.53	1.00 µg/L		9/30/2021 VD	10/1/2021 VD 00:14
Client Sample Description	10FD 1st Floor Nurse's Office Bathroom Sin	k	Collected:	9/1/2021 9:35:00 AM	Lab ID:	012110578-0019
Method	Parameter	Result	RL Units		Prep Date & Analyst	Analysis Date & Analyst
METALS						
200.8	Lead	2.55	1.00 µg/L		9/30/2021 VD	10/1/2021 VD 00:15
Client Sample Description	11FD 1st Floor Nurse's Office Room Sink		Collected:	9/1/2021 9:35:00 AM	Lab ID:	012110578-0021
Method	Parameter	Result	RL Units		Prep Date & Analyst	Analysis Date & Analyst
METALS						
200.8	Lead	23.4	1.00 µg/L		9/30/2021 VD	10/1/2021 VD 00:17

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200 Route 130 North, Cinnaminson, NJ 08077 Phone/Fax: (856) 303-2500 / (856) 858-4571

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EnvChemistry2@emsl.com

EMSL Order: CustomerID: CustomerPO: 012110578 OMEG50 21-26072

ProjectID:

Attn: Lab

Omega Environmental Services 280 Huyler Street South Hackensack, NJ 07606

Phone: Fax:

(201) 489-8700 (201) 489-8797

Received:

9/8/2021 09:00 AM

Project: Arch of Newark/St. Joseph High Point School/21-26072

**Analytical Results** 

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Client Sample Description	1 11FL 1st Floor Nurse's Office Room Sink		Collected:	9/1/2021 9:35:00 AM		012110578-0022
Method	Parameter	Result	RL Units	5	Prep Date & Analyst	Analysis Date & Analyst
METALS						
200.8	Lead	3.85	1.00 µg/L		10/4/2021 VD	10/4/2021 VD 16:19
Client Sample Description	1 12FD BSMT Girls Gym Bathroom Sink		Collected:	9/1/2021 9:35:00 AM		012110578-0023
Method	Parameter	Result	RL Units	5	Prep Date & Analyst	Analysis Date & Analyst
METALS						
200.8	Lead	ND	1.00 µg/L		9/30/2021 VD	10/1/2021 VD 00:18
Client Sample Description	1 13FD BSMT Boys Gym Bathroom Sink		Collected:	9/1/2021 9:35:00 AM		012110578-0025
Method	Parameter	Result	RL Units	5	Prep Date & Analyst	Analysis Date & Analyst
METALS						
200.8	Lead	1.58	1.00 µg/L		9/30/2021 VD	10/1/2021 VD 00:26
Client Sample Description	14FD BSMT Cafeteria Kitchen Sink		Collected:	9/1/2021 9:35:00 AM	Lab ID:	012110578-0027
Method	Parameter	Result	RL Units	5	Prep Date & Analyst	Analysis Date & Analyst
METALS						
200.8	Lead	1.04	1.00 µg/L		9/30/2021 VD	10/1/2021 VD 00:27
Client Sample Description	15 Field Blank		Collected:	9/1/2021 9:35:00 AM		012110578-0029
Method	Parameter	Result	RL Units		Prep Date & Analyst	Analysis Date & Analyst
METALS						
200.8	Lead	ND	1.00 µg/L		9/30/2021 VD	10/1/2021 VD

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Definitions:

MDL - method detection limit
J - Result was below the reporting limit, but at or above the MDL
ND - indicates that the analyte was not detected at the reporting limit
RL - Reporting Limit (Analytical)
D - Dilution Sample required a dilution which was used to calculate final results

EMSL Order: 012110578 CustomerID: OMEG50 CustomerPO: 21-26072

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Page 1 Of

Sample Number	Sample Location	Volume / Area	Date / Time Sampled
04 FD	1st floor Main Office Bathroom Sink 250mc	250mL	9/1/21 10:05
17 PO	" " "		10:05
10 fD	1st floor Nuge's Office Bathidam Sink		10:03
10 FL	11 11 11		80:01
II fD	1st floor Norse's Office Room Sink		10:10
11 fl	h h h		10:10
12 fD	85mt alignouting Bathroom Sink		91:01
19 fr	-		91:01
13 FD	Bornt Boys Gym Bathroom Sink		81:01
13 FL	11 11 11 11		81:01
14 FD	BSM+ (afterna kitchen sink		10:33
14 fl			66:01
15	Field Blank	-	T 11:00
			8
of Greparents	Sample Condition Upon Reset	Pieseps	
Reinquished by: Sarah Hutchins	Chins Gliff21 11:00 Received by:		Date/Time
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\*Only test Flush Sample if the corresponding First Draw Sample Result > 15ppb

entillement sometiment Proceeding Nations. United of Controller, each for Sampling, water shut off

Lead Chain of Custody

EMSL Order Namewor / Lab Utea Only

0 | 2 | | 0 5 7 8

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

PHONE: (800) 220-3675 EMAIL: Consensectuseduse and

Page 14 of 15: Lead in Water Testing Report, {Omega Project#: 21-26072}





012110578

Lead Chain of Custody

EMSL Order Number / Lab Usa Cirty

EMSL Analytical, Inc. 200 Route 130 North Cinnaminson, NJ 08077 PHONE: (800) 220-3675

EMAIL: Circumstoric sed. ab © email.com

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	10:00		1st floor Boys Bathroom Right Sink	
	85:58		" 11 11	07 FL /
	85:6		1st flage Boys Bothroom Left Sink	07+0 15+
Work Try	9:55		"	06 ft "
9:55 Right sink in Girls 18+ FINAY BR NOT	9:55		1st floor Girls Bathroom (inter Sink	06 FO 1st
	9:52		" "	05fL /
	9:52		Ist floor birly Bathroom Left Sink	05 fD 1st
	0:40		1 0	04 fr
	84:6		and Floor Teacher's Lounge Bothroom Sink	04 FD an
11 41	9:45		11	03 FL "
9:45 Mixing Valve	9:45		and Floor Tracher's Lounge Room Sink	03 FD 2n
4	lh:b		11 2 9 3	DAFL "
9:41 * LEFF SINK IN And Floor Boys BR NOT WORKIN	14:6		and floor Boys Bathroom Right Sink	OA FD Jan
BR not working	9:35		11 8	0) fL "
*Cepter + right sink in and floor birls	9/1/21 9:35	250mL	and floor Girls Bothroom Left Sink	01 FD 2n
Notes	Date / Time Sampled	Volume / Area	Sample Location	Sample Number

OrderID: 012110578