

20-21 Wagaraw Road - Bldg. 35E, Fair Lawn, NJ 07410 (973) 636-9145/Email:info@envirovisionconsultants.com

CLIENT: Park Ridge School District
PROJECT: Lead (Pb) in Drinking Water

ADDRESS: 167 Sibbald Drive, Park Ridge, NJ 07656

FIELD TECHNICIAN: Steven Audenried

REPORT DATE: March 11, 2025

Project Number 25-036
West Ridge Elementary School

As per your request, EnviroVision Consultants, Inc. was contracted by Park Ridge School District to conduct Lead (Pb) in water sampling at the West Ridge Elementary School on February 21, 2025. The sample locations, in addition to a unique sample location code was determined/assigned by school district personnel. The school district performed the proper flushing of outlets prior to sampling and EnviroVision was instructed to collect only first draw samples for this sampling event. The school district's corresponding flushing logs should be attached to this report.

The facility was closed at the time of sampling in order to prevent occupants from utilizing any water outlets. After flushing, the water in the facility must remain motionless in the plumbing fixtures for a minimum of 8 hours, but no more than 48 hours. Cold water samples were collected in pre-cleaned high-density polyethylene (HDPE) 250mL wide mouth bottles.

The samples were analyzed at EMSL Analytical, Inc. in Cinnaminson, New Jersey (NJDEP#03036), accredited in accordance with NELAC (National Environmental Laboratory Accreditation Conference). The analytical method utilized was inductively coupled plasma mass spectrometry ICP-MS (EPA 200.8).

Twenty-four samples were collected and analyzed from Drinking Water outlets at West Ridge Elementary School. A blank sample was also analyzed, as required, for Quality Assurance Purposes. Note: four outlets were inadvertently sampled that are for handwashing only. These outlets are not for consumption and therefore testing was not required.

Results: All of the samples analyzed from drinking water outlets were either "None Detected" or less than the US EPA established threshold for lead in drinking water of 15 parts per billion (ppb or ug/L).

Should you have any questions, or if we could be of any further assistance, please feel free to contact our office. EnviroVision looks forward to providing you with the service and attention to detail you have come to expect from us.

Sincerely, EnviroVision Consultants, Inc.

<u>Cathy DiNardo</u>

Cathy DiNardo, Project Manager



Page 2 (West Ridge Elementary School)

Project Number 25-036

WEST RIDGE ELEMENTARY SCHOOL - LEAD (Pb) in Water Results of Concern

Outlet ID/Sample Number	Location	Results
WR-DW-16	Classroom 16	16.4 ppb
WR-DW-20	Classroom 20	192 ppb
WR-DW-03	Classroom 3	19.2 ppb
WR-DW-09	Classroom 9	309 ppb

Due to the elevated levels in the above outlets, we recommend that some or all of the following steps be taken at this time;

- Closure of the affected water outlet(s) until the system can be further evaluated and proper remedial action is achieved.
- > Removal and replacement with non-lead containing fixtures.
- > Installation of filtration systems.
- ➤ Development of a Flushing Program for those taps high in lead and turbidity (this may include automatic flushing systems).
- Contact the local water utility company to obtain information about their corrosion control procedures and how it might affect the District's control plans.
- > Permanent closure of outlet(s).

Once the remedial action(s) are complete, follow up testing is required to ensure alterations/replacement to plumbing fixtures has lowered the amount of lead to acceptable levels.

I have also enclosed documents with detailed steps from the New Jersey Department of Environmental Protection regarding notifications that must be made, posting of results, and initial and long-term remedial requirements.

Should you have any questions, or if we could be of any further assistance, please feel free to contact our office. EnviroVision looks forward to providing you with the service and attention to detail you have come to expect from us.

Sincerely, EnviroVision Consultants, Inc.

Cathy DiNardo

Cathy DiNardo, Project Manager

Attached: Lab results, Associated data sheets

200 Rou Telepho

200 Route 130, Cinnaminson, NJ, 08077 Telephone: 856-858-4800 Fax:cs@emsl.com EMSL-CIN-01 EMSL Order ID: 012510762 LIMS Reference ID: AD10762 EMSL Customer ID: RAMA51

Attention: Info

EnviroVision Consultants, Inc [RAMA51] 20-21 Wagaraw Rd, Bldg 35E Fair Lawn, NJ 07410 (973) 636-9145 info@envirovisionconsultants.com Project Name:

West Ridge Elementary School - 25-036

Customer PO:

EMSL Sales Rep:

Received:

Sheryl Steinmetz

Reported:

02/24/2025 12:00 03/10/2025 14:16

Analytical Results

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Anal Initia		Prep /Analytical Method
Sample: WR WC BF 1/By Stage		Lim	s Refere	nce ID:	AD10762-01	Matrix: Drinkin	g Water		Şampled:	02/21/25 11:10:00
Metals _{Lead}	ND		i	1,00	µg/L	03/04/25 13:18	03/07/25 11:38	PL	EPA	200_8 (DA)/EPA 200_8
Sample: WR WC WF 1/By Stage		Lim	s Refere	nce ID:	AD10762-02	Matrix: Drinkin	g Water		Sampled:	02/21/25 11:12:00
Metals Lead	ND		1	1.00	μg/L	03/04/25 13:18	03/07/25 11:39	PL	EPA	200.8 (DA)/EPA 200.8
Sample: WR DW-11/Classroom 11		Lim	s Refere	nce ID:	AD10762-03	Matrix: Drinkin	g Water		Sampled:	02/21/25 11:13:00
Metals Lead	5.35		1	1,00	μg/L	03/04/25 13:18	03/07/25 11:41	PL	EPA	200.8 (DA)/EPA 200.8
Sample: WR DW-16/Classroom 16		Lims	s Refere	nce ID:	AD10762-04	Matrix: Drinkin	g Water		Sampled:	02/21/25 11:15:00
Metals _{Lead}	16.4		Ť	1,00	μg/L	03/04/25 13:18	03/07/25 11:43	PL	EPA	200 8 (DA)/EPA 200 8
Sample: WR DW-12/Classroom 12		Lims	s Refere	nce ID:	AD10762-05	Matrix: Drinkin	g Water		Sampled:	02/21/25 11:16:00
Metals Lead	8.15		ì	1_00	μg/L	03/04/25 17:40	03/07/25 13:03	PL	EPA	200.8 (DA)/EPA 200.8
Sample: WR DW-17/Classroom 17		Lims	s Refere	nce ID:	AD10762-06	Matrix: Drinking	g Water		Sampled:	02/21/25 11:19:00
Metals Lead	5.84		#0	1.00	μg/L	03/04/25 17:40	03/07/25 13:09	PL	EPA	200 8 (DA)/EPA 200.8
Sample: WR DW-13/Classroom 13		Lims	s Refere	nce ID:	AD10762-07	Matrix: Drinking	g Water		Sampled:	02/21/25 11:21:00
Metals Lead	3.97		40	1.00	µg/L	03/04/25 17:40	03/07/25 13:11	PL	EPA	200.8 (DA)/EPA 200.8
Sample: WR DW-18/Classroom 18		Lims	Refere	nce ID;	AD10762-08	Matrix: Drinking	g Water		Sampled:	02/21/25 11:23:00
Metals Lead	12.0		ď	1.00	μg/L	03/04/25 17:40	03/07/25 13:13	PL	EPA	200.8 (DA)/EPA 200.8
Sample: WR DW-14/Classroom 14		Lims	Refere	nce ID:	AD10762-09	Matrix: Drinking	Water		Sampled:	02/21/25 11:27:00
Metals Lead	9.09		: 1)	1.00	µg/L	03/04/25 17:40	03/07/25 13:15	PL	EPA	200.8 (DA)/EPA 200.8



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Analytical Results (Continued)

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Anal Initi	
Sample: WR DW-19/Classroom 19		Lims	s Refere	ence ID:	AD10762-10	Matrix: Drinkin	g Water		Sampled: 02/21/25 11:29:00
Metals Lead	5.15		i	1.00	μg/L	03/04/25 17:40	03/07/25 13:43	PL	EPA 200.8 (DA)/EPA 200.8
Sample: WR DW-15/Classroom 15		Lims		ence ID;		Matrix: Drinking			Sampled: 02/21/25 11:32:00
Metais Lead	1.86		1	1_00	μg/L	03/04/25 17:40	03/07/25 13:45	PL	EPA 200.8 (DA)/EPA 200.8
Sample: WR DW-20/Classroom 20		Lims	s Refere	ence ID:	AD10762-12	Matrix: Drinkin	g Water		Sampled: 02/21/25 11:33:00
Metals Lead	192	D	5	5.00	μg/L	03/04/25 17:40	03/07/25 14:07	PL,	EPA 200.8 (DA)/EPA 200.8
Sample: WR WC BF 2/By Nurse		Lims	s Refere	ence ID:	AD10762-13	Matrix: Drinkin	g Water		Sampled: 02/21/25 11:36:00
Metals Lead	ND		ĭ	1,00	μg/L	03/04/25 17:40	03/07/25 13:49	PL	EPA 200.8 (DA)/EPA 200.8
Sample: WR WC WF 2/By Nurse		Lims	s Refere	ence ID:	AD10762-14	Matrix: Drinking	g Water		Sampled: 02/21/25 11:38:00
Metals Lead	ND		1	1.00	μg/L	03/04/25 17:40	03/07/25 13:51	PL	EPA 200.8 (DA)/EPA 200.8
Sample: WR NS N01/Nurse		Lims	s Refere	ence ID:	AD10762-15	Matrix: Drinking	g Water		Sampled: 02/21/25 11:40:00
Metals Lead	2 .67		1	1,00	μg/L	03/04/25 17:40	03/07/25 13:53	PL	EPA 200,8 (DA)/EPA 200,8
Sample: WR NS N02/Nurse		Lims	s Refere	ence ID:	AD10762-16	Matrix: Drinking	g Water		Sampled: 02/21/25 11:41:00
Metals Lead	2.18		1	1.00	μg/L	03/04/25 17:40	03/07/25 13:59	PL	EPA 200.8 (DA)/EPA 200.8
Sample: WR DW-02/Classroom 2		Lims	Refere	ence ID:	AD10762-17	Matrix: Drinking	g Water		Sampled: 02/21/25 11:43:00
Metals Lead	1.61		ď.	1.00	μg/L	03/04/25 17:40	03/07/25 14:01	PL	EPA 200-8 (DA)/EPA 200-8
Sample: WR TL - 01/Teachers Lounge		Lims	Refere	ence ID:	AD10762-18	Matrix: Drinking	g Water		Sampled: 02/21/25 11:50:00
Metals Lead	2.78		4)	1,00	μg/L	03/04/25 17:40	03/07/25 14:09	PL	EPA 200.8 (DA)/EPA 200.8



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Analytical Results (Continued)

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analy Initial	
Sample: WR DW-03/Classroom 3		Lim	s Refere	ence ID:	AD10762-10	Matrix: Drinking	n Motor		Samuel and control of the control
Metals			o reserv	mve ID.	VP 10107-18	matrix: DriiiKinţ	y water		Sampled: 02/21/25 11:52:00
Lead	19.2		Ĭ	1.00	μg/L	03/04/25 17:40	03/07/25 14:11	PL	EPA 200.8 (DA)/EPA 200.8
Sample: WR DW-07/Classroom 7		Lims	s Refere	ence ID:	AD10762-20	Matrix: Drinking	g Water		Sampled: 02/21/25 11:53:00
Metals _{Lead}	9.68		1	1.00	μg/L	03/04/25 17:40	03/07/25 14:12	PL	EPA 200,8 (DA)/EPA 200,8
Sample: WR DW-04/Classroom 4		Lims	s Refere	nce ID:	AD10762-21	Matrix: Drinking	Water		Sampled: 02/21/25 12:00:00
Metals _{Lead}	3.58		1	1.00	μg/L	03/04/25 17:40	03/07/25 14:14	PL	EPA 200,8 (DA)/EPA 200,8
Sample: WR DW-08/Classroom 8		Lims	Refere	nce ID:	AD10762-22	Matrix: Drinking	y Water		Sampled: 02/21/25 12:09:00
Metals _{Lead}	5.41		î	1.00	µg/L	03/04/25 17:40	03/07/25 14:16	PL	EPA 200.8 (DA)/EPA 200.8
Sample: WR DW-05/Classroom 5		Lims	Refere	nce ID:	AD10762-23	Matrix: Drinking	y Water		Sampled: 02/21/25 12:11:00
Metals _{Lead}	9.99		î	1.00	μg/L	03/04/25 17:40	03/07/25 14:18	PL	EPA 200.8 (DA)/EPA 200.8
Sample: WR WC-BF 3/By Classroom 10		Lims	Refere	nce ID:	AD10762-24	Matrix: Drinking	y Water		Sampled: 02/21/25 12:13:00
Metals _{Lead}	ND		1	1,00	μg/L	03/04/25 17:40	03/07/25 14:20	PL	EPA 200,8 (DA)/EPA 200,8
Sample: WR WC WF 3/By Classroom 10		Lims	Refere	nce ID:	AD10762-25	Matrix: Drinking) Water		Sampled: 02/21/25 12:15:00
Metals Lead	ND		1	1,00	μg/L	03/04/25 13:30	03/07/25 11:30	PL	EPA 200,8 (DA)/EPA 200,8
Sample: WR DW-06/Classroom 6		Lims	Refere	nce ID:	AD10762-26	Matrix: Drinking	Water		Sampled: 02/21/25 12:16:00
Metals _{Lead}	5.21		4	1.00	µg/L	03/04/25 13:30	03/07/25 11:36	PL	EPA 200.8 (DA)/EPA 200.8
Sample: WR DW-10/Classroom 10		Lims	Refere	nce ID:	AD10762-27	Matrix: Drinking	Water		Sampled: 02/21/25 12:18:00
Metals Lead	4.78		a1).	1.00	μg/L	03/04/25 13:30	03/07/25 11:38	PL	EPA 200.8 (DA)/EPA 200.8



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Analytical Results

(Continued)

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: WR DW-09/Classroom 9		Lims	Refere	ence ID:	AD10762-28	Matrix: Drinking	ı Water	Sar	npled: 02/21/25 12:20:00
Metals									
Lead	309	D	5	5.00	μg/L	03/04/25 13:30	03/07/25 12:25	PL	EPA 200.8 (DA)/EPA 200.8
Sample: WR Blank/Blank		Lims	Refere	nce ID:	AD10762-29	Matrix: Drinking) Water	Sar	npled: 02/21/25 12:30:00
Metals									
Lead	ND		1	1.00	μg/L	03/04/25 13:30	03/07/25 11:42	PL	EPA 200.8 (DA)/EPA 200.8

EMSL 200 Tele

EMSL Analytical, Inc.

200 Route 130, Cinnaminson, NJ, 08077 Telephone: 856-858-4800 Fax:cs@emsl.com EMSL-CIN-01 EMSL Order ID: 012510762 LIMS Reference ID: AD10762 EMSL Customer ID: RAMA51

Attention: Info

EnviroVision Consultants, Inc [RAMA51]

20-21 Wagaraw Rd, Bldg 35E

Fair Lawn, NJ 07410 (973) 636-9145

info@envirovisionconsultants.com

Project Name:

West Ridge Elementary School - 25-036

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Sheryl Steinmetz

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02/24/2025 12:00 03/10/2025 14:16

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	11/30/2025
NYSDOH	New York State Department of Health	10872	04/01/2025
NJDEP	New Jersey Department of Environmental Protection	03036	06/30/2025
MADEP	Massachusetts Department of Environmental Protection	M-NJ337	06/30/2025
CTDPH	Connecticut Department of Public Health	PH-0270	06/23/2026
California ELAP	California Water Boards	1877	06/30/2025
AIHA LAP	EMSL Analytical, Inc. Cinnaminson, NJ AIHA-LAP, LLC-ELLAP Accredited	100194	03/01/2025
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.



200 Route 130, Cinnaminson, NJ, 08077 Telephone: 856-858-4800 Fax:cs@emsl.com EMSL-CIN-01 EMSL Order ID: 012510762 LIMS Reference ID: AD10762 EMSL Customer ID: RAMA51

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Fair Lawn, NJ 07410 (973) 636-9145

info@envirovisionconsultants.com

Project Name:

West Ridge Elementary School - 25-036

Customer PO:

EMSL Sales Rep:

Sheryl Steinmetz

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02/24/2025 12:00

Reported:

03/10/2025 14:16

Notes and Definitions

Item	Definition
D	Analyte was reported from a dilution run.
(Dig)	For metals analysis, sample was digested.
[2C]	Reported from the second channel in dual column analysis.
DA	Direct Analysis
DF	Dilution Factor
MDL	Method Detection Limit.
ND	Analyte was NOT DETECTED at or above the detection limit.
NR	Spike/Surrogate showed no recovery.
Q	Qualifier
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.



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.

Senvivo Vision Consultants, Inc.

AD10762 (973) 636-9145 / info@envirovisionconsultants.com 20-21 Wagaraw Road - Bldg. 35E, Fair Lawn, NJ 07410 NJDOH IHEA Lic #: 1097

	CLIENT	Park Ridge School District	ool District		ADDRESS	85 Pascack Road, Park Ridge, NJ 07656	rk Ridge, NJ 07656	
	PROJECT	West Ridge Elementary School	nentary School		ADDRESS	18 South First St, Park Ridge, NJ 07656	k Ridge, NJ 07656	
sal	TECH	Steven Audenried	pa		SAMPLING DATE	2/21/2025	PROJ # 25-036	
				LEAD IN	LEAD IN DRINKING WATER DATA SHEET	DATA SHEET		
	Sample ID #		Date/Time Collec	ted	Sample Location		Observations	
(WRWCBF1	14	2/21/25	1110 AM	10 AM BY StayC		35	
3	WR WC WA	14	_	7117	boy Stoat		47	
3	WR. DW-11			1113	Gassisam 11		3,26	
7	MR DN 16	-		1115	Classoomlo		ĬĊ.Ķ	
2	WR DW-17	2		9111	Class room 12		Sink	
9	WRDW-1	L+		11719	Classroom 17		Sint	
~	WR DW-13	2		1.2.1	Classion 13		Sink	
90	8 WR NW-18	00		SH	Classon 18		Sint	
5	9 WE DW-14) 5		1211	Plassison iu		Sark	
હ	10 WR BW -19	·~	•	1129			Syl	
								Ī

	(CHAIN OF CUSTODY	Reciditios.	
ANALYSIS:	Refinquished By:	Received By:	Date & Time	
Unpreserved, via EPA 200.8 ICP-MS (0.001 mg/L [ppm])	52/12/2	Appenelly	2/84/35 12mm	
X Preserved with HNO ₃ , via EPA 200.8 ICP-MS (0.001 mg/L (ppm))		Q		

3,2 Sink SINA

1129 2517 1133

Gassroam 26 Classroom 15

WR DIN- 20

1 WR DW - 15

Sample(s) Temperature Upon Receipt (Lab Only): Matrix: Drinking Water, Sample Type: Grab Bottle Size: 250 mL, wide mouth

TURNAROUND TIME 2 WEEKS

EMAIL RESULTS TO

info@envirovisionconsultants.com

	FEB 24 2025	By St 9:100m EMSL PISCATAWAY (V. I.
LABORATORY SUBMITTED TO:	LAB ORDER#	

PAGE



(973) 636-9145 / info@envirovisionconsultants.com EMVIVOVISION 20-21 Wagaraw Road – BIdg. 35E, Fair Lawn, NJ 07410
(973) 636-9145 / info@envirovisionconsultants.co.
NJDOH IHEA Lic #: 1097

CLIENT Park Ridge School District	shool District	ADDRESS	85 Pascack Road, Park Ridge, NJ 07656	rk Ridge, NJ 07	7656	
St Kluge E	west kidge Elementary School	ADDRESS	18 South First St, Park Ridge, NJ 0/656	rk Kidge, NJ U/	929	
Steven Audenried	rried	SAMPLING DATE	2/21/2025	PROJ #	PROJ # 25-036	
	LEAD IN	IN DRINKING WATER DATA SHEET	DATA SHEET			
	Date/Time Collected Sample Location	Sample Location		Observations	S	
	2/2/25	136 De Nurse		P.F.		
MEMC WEZ	1138	1136 by Nurse		WC		
	1140	NO Norse		Shot.		

ANALYSIS:	Relinquished By:	Received By:	Date & Time
Unpreserved, via EPA 200.8 ICP-MS (0.001 mg/L (ppm))		Aprille	2 34 35 Bm
X_Preserved with HNO ₃ , via EPA 200.8 ICP-MS (0.001 mg/L (ppm))		6	

Ree'd Mus.

CHAIN OF CUSTODY

Dy Class 100m 10

Classroom 5 Class room &

130 1121 6121

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16 WA NS NO?

WROW-CJ

18 WRTH-01

M WIR DW-03 WR DWC7 WR DW-OU

Classesom

Classroom CLOSCIBON

Sicol JANK. 200

	LABORATORY SUBMITTED TO:	RECEIVED
ß	LAB ORDER #	FEB #4 2025
		By EMSL PISCATAWAY

EMAIL RESULTS TO

info@envirovisionconsultants.com

Sample(s) Temperature Upon Receipt (Lab Only):

TURNAROUND TIME 2 WEEKS Bottle Size: 250 mL, wide mouth

Matrix: Drinking Water, Sample Type: Grab

AD10762

EnvivoVision 20-21 Wagaraw Road – Bidg. 35E, Fair Lawn, NJ 07410
(973) 636-9145 / info@envirovisionconsultants.com
NJDOH IHEA Lic #: 1097

eack Road, Park Ridge, NJ 07656	th First St, Park Ridge, NJ 07656	2/21/2025 PROJ # 25-036
ADDRESS 85 Pasc	ADDRESS 18 Sou	SAMPLING DATE 2/21,
Park Ridge School District	West Ridge Elementary School	Steven Audenried
CLIENT	PROJECT	TECH

LEAD IN DRINKING WATER DATA SHEET

Sample ID #	Date/Time Collected	Sample Location	qo	Observations
SE WE WE WE-3	2/21/25 1215	Dy Clossom (O		
WR DWOG	1 1 1216	1215 Godresom 6		الم الم الم
W. DW JO	81.21	12-18 Class 150m 10	8	400
WRINGG	1220	122GMClassragin 9		SINK
			,	
at WK Blank	2/21/25 123gm	VA.	Sh	Blank Jongle
				X
			CHAIN OF CUSTODY	pee'Othos.
ANALYSIS:		Relinquished By:	Received By:	Date & Time
Unpreserved, via EPA 200.8 ICP-MS (0.001 mg/L (ppm))	CP-MS (0.001 mg/L	Stratz D	Apriland	2 134 25 Bm

DTO:	
LABORATORY SUBMITTED TO:	LAB ORDER #

By EMSL PISCATAWAY

PAGE 3 OF 3

info@envirovisionconsultants.com

X Preserved with HNO₃, via EPA 200.8 ICP-MS (0.001

mg/L (ppm))

Sample(s) Temperature Upon Receipt (Lab Only): Matrix: Drinking Water, Sample Type: Grab

TURNAROUND TIME 2 WEEKS Bottle Size: 250 mL, wide mouth

EMAIL RESULTS TO