

WEST MILFORD PUBLIC SCHOOLS

46 Highlander Drive, West Milford, New Jersey 07480 Phone: 973-697-1700 www.wmtps.org Fax: 973-697-8351

> Alex Anemone, Ed.D. Superintendent

Barbara Francisco Business Administrator/Board Secretary Daniel Novak Director of Education Elizabeth McQuaid, OTD Director of Special Services

"Success Starts <u>Here</u>"

June 30, 2022

West Milford Board of Education Westbrook School 55 Nosenzo Pond Road West Milford, NJ 07480

Dear Westbrook School Community,

Our school system is committed to protecting student, teacher, and staff health. To protect our community and in compliance with the Department of Education regulations, West Milford Board of Education tested our schools' drinking water for lead in June, 2022.

In accordance with the Department of Education regulations, Westbrook School will implement immediate remedial measures for any drinking water outlet with a result greater than the US Environmental Protection Agency established action level of 15 ug/l (parts per billion [ppb]) for lead. This includes turning off the outlet unless it is determined the location must remain on for non-drinking purposes. In these cases, a "DO NOT DRINK – SAFE FOR HANDWASHING ONLY" sign will be posted.

Results of our Testing

Following instructions given in technical guidance developed by the New Jersey Department of Environmental Protection, we completed a plumbing profile for each of the buildings within West Milford Board of Education. Through this effort, we identified and tested all drinking water and food preparation outlets. Of the 10 samples taken, all 10 tested below the lead action level of 15 ppb.

Health Effects of Lead

Lead can cause serious health problems if too much enters your body from drinking water or other sources. It can cause damage to the brain and kidneys and can interfere with the production of red blood cells that carry oxygen to all parts of your body. The greatest risk of lead exposure is to infants, young children, and pregnant women. Scientists have linked the effects of lead on the brain with lowered IQ in children. Adults with kidney problems and high blood pressure can be affected by low levels of lead more than healthy

adults. Lead is stored in the bones, and it can be released later in life. During pregnancy, the child receives lead from the mother's bones, which may affect brain development.

In other words, it is the fetus that is at risk because developing fetuses receive lead from the mother's bones. Children and fetuses absorb more lead into their bodies than adults and are more susceptible to its effects on brain development; however, most children with elevated blood lead levels do not exhibit any symptoms, but effects may appear later in life.

How Lead Enters our Water

Lead is unusual among drinking water contaminants in that it seldom occurs naturally in water supplies like rivers and lakes. Lead enters drinking water primarily as a result of the corrosion, or wearing away, of materials containing lead in the water distribution system and household plumbing. These materials include lead-based solder used to join copper pipes, brass, and chrome-brass faucets, and in some cases, pipes made of or lined with lead.

When water remains in contact with lead pipes or plumbing materials containing lead over time, the lead may dissolve into your drinking water. This means the first water drawn from the tap in the morning, or later in the afternoon if the water has not been used all day, may contain elevated levels of lead.

- Homes and buildings in New Jersey built before 1987 are more likely to have lead pipes and/or lead solder.
- Service lines, which may also contain lead, are the individual pipes that run from the well to a home or building. The property owner may also be the owner of the service line. Lead service lines are not typically found in non-community systems (e.g., school, office, restaurant, or other buildings on their own well).
- Brass faucets, fittings, and valves, including those advertised as "lead-free", may
 also contribute lead to drinking water. The law currently allows end-use brass
 fixtures, such as faucets, that contain a maximum of 0.25 percent lead to be
 labeled as "lead free". However, prior to January 4, 2014, "lead free" allowed up
 to 8 percent lead content of the wetted surfaces of plumbing products including
 those labeled National Sanitation Foundation (NSF) certified. Consumers should
 be aware of their current fixtures and take appropriate precautions.

Lead in Drinking Water

Lead is a common metal found in the environment. Drinking water is one possible source of lead exposure. The main sources of lead exposure are lead-based paint and lead-contaminated dust or soil. In addition, lead can be found in certain types of pottery, pewter, brass fixtures, cosmetics, imported spices and other food. Other sources include exposure in the workplace and exposure from certain hobbies like shooting ranges and fishing (lead can be carried on clothing or shoes). Lead is found in some toys, some playground equipment, and some children's metal jewelry.

EPA estimates that 10 to 20 percent of a person's potential exposure to lead may come from drinking water. Infants who consume mostly formula mixed with lead-containing water may receive 40 to 60 percent of their exposure to lead from drinking water. When there are elevated levels of lead in your water, drinking water is likely to be a more important source of exposure.

For More Information

A copy of the test results is available in our central office for inspection by the public, including students, teachers, other school personnel, and parents, and can be viewed between the hours of 8 a.m. and 4 p.m. and are also available on our website at www.wmtps.org. For more information about water quality in our schools, contact Chris Kelly, C.E.F.M., Supervisor of Buildings and Grounds, (973) 697-1700 x 5071.

For more information on reducing lead exposure around your home and the health effects of lead, visit EPA's Web site at **www.epa.gov/lead**, call the National Lead Information Center at 800-424-LEAD or Safe Drinking Water Act hotline at 1-800-426-4791, or contact your health care provider.

If you are concerned about lead exposure at this facility or in your home, you may want to ask your health care providers about testing children to determine levels of lead in their blood.

Sincerely,

Dr. Alex Anemone, Ed.D. Superintendent of Schools



Environmental and Laboratory Services

Dover Location:

90 1/2 West Blackwell St., Dover, NJ 07801 Phone: (973) 989-0010, Fax (973) 989-0156 Marlboro Location:

8A Railroad Ave, Marlboro, NJ 07746

Phone: (732) 308-3500, Fax (732) 308-3503

Date:

June 16, 2022

Client:

Westbrook Elementary School

Address:

55 Nosenzo Pond Road

West Milford, NJ 07480

PWSID#:

Project Location:

Sample Matrix: Sample Location: **Drinking Water**

Field Blank

Sampled By:

Client

Sample Date/Time:

c /a /a a

6/3/2022 6:40

Analytical Results

Lab Sample Number: 220531057-001

Customer Sample Number:

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	EPA200.8	< 1.00	μg/L	15	6/14/2022	15:22	вм	1	1

Sample Matrix:

Drinking Water

F-3

Sample Location: Sampled By:

Sample Date/Time:

Client

6/3/2022 6:45

Lab Sample Number: 220531057-003

Customer Sample Number:

Parameters		Units	NJDEP Limit	State (Albanya Principal), inc		Limit	Factor
1. The Augustic Control of the Cont					N. J. S. F. & Charles S. Charles S. Charles	化多面层面标品 经自己债券 电电子电流	1

Westbrook Elementary School

Sample Matrix:

Drinking Water

Lab Sample Number: 220531057-005

Sample Location:

F-12

Customer Sample Number:

Sampled By:

Client

Sample Date/Time:

6/3/2022 6:53

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	EPA200.8	2.34	μg/L	15	6/14/2022	15:32	вм	1	1

Sample Matrix:

Drinking Water

Lab Sample Number: 220531057-006

Sample Location:

F-13

Customer Sample Number:

Sampled By: Sample Date/Time: Client

6/3/2022 6:59

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	EPA200.8	3.95	μg/L	15	6/14/2022	15:37	вм	1	1

Sample Matrix:

Drinking Water

Lab Sample Number: 220531057-007

Customer Sample Number:

Sample Location:

F-15

Sampled By:

Client

Sample Date/Time:

6/3/2022 7:08

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor

μg/L

15

< 1.00

Sample Matrix:

Lead-1st Draw

Drinking Water

EPA200.8

Lab Sample Number: 220531057-008

15:56

BM

Sample Location:

F-16

Customer Sample Number:

6/14/2022

Sampled By:

Client

Sample Date/Time: 6/3/2022 7:16

Lead-1st Draw	EPA200.8	< 1.00	μg/L	15	6/14/2022	16:01	ВМ	1	1
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
				1					

Sample Matrix:

Drinking Water

Lab Sample Number: 220531057-009

Sample Location:

F-17

Customer Sample Number:

Sampled By:

Client

Sample Date/Time:

6/3/2022 7:22

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	EPA200,8	2.21	μg/L	15	6/14/2022	16:05	ВМ	1	1

Sample Matrix:

Drinking Water

Lab Sample Number: 220531057-010

Sample Location:

F-18

Customer Sample Number:

Sampled By: Sample Date/Time: Client

6/3/2022 7:10

				NJDEP	Date	Time		Reporting	Dilution
			Units	Limit	Analyzed			Limit	
Lead-1st Draw	EPA200.8	2.78	μg/L	15	6/14/2022	16:10	BM	1	1

Sample Matrix:

Sampled By:

Drinking Water

Lab Sample Number: 220531057-011

Sample Location:

F-19

Client

Customer Sample Number:

Sample Date/Time: 6/3/2022 7:28

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	EPA200.8	< 1.00	hE\r	15	6/14/2022	16:15	вм	1	1

Sample Matrix:

Drinking Water

Lab Sample Number: 220531057-012

Sample Location:

F-20

Customer Sample Number:

Sampled By:

Client

7:31

6/3/2022 Sample Date/Time:

Lead-1st Draw	EPA200.8	< 1.00	μg/L	15	6/14/2022	16:20	вм	1	1
						nier dar Hanff			Additional and the second
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor

Westbrook Elementary School

Sample Matrix: Sample Location: Sampled By: Sample Date/Time:

Drinking Water

Lab Sample Number: 220531057-013

F-21

Client

6/3/2022 7:35

Customer Sample Number:

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	EPA200.8	< 1.00	μg/L	15	6/14/2022	16:25	ВМ	1	1

NJ Lab ID# 14013 (Dover) NJ Lab ID# 13033 (Marlboro)

NJDEP Limit for free and/or total chlorine does not apply to non-chlorinated samples. Any method followed by an asterisk (*) was analyzed by the Agra-Marlboro laboratory. All other methods, unless otherwise specified, were analyzed by the Agra-Dover laboratory.

I certify that these samples were analyzed in accordance with procedures approved by the New Jersey Department of Environmental Protection.

Susan Van Velva Susan Van Veen, Laboratory Manager

June 16, 2022



CHAIN OF CUSTODY / SAMPLE ANALYSIS REQUEST

220531057

(A) Control Andrews representation (C) or a control or control of policy below (C)	TO SECURE A CONTRACT OF THE SECURE AND A SEC					1011111
Customer Name: Westbrook Elementary School	ary School	Report to: E	Report to: Barbara Francisco	0	Agra Environmental Services	A SCALE CONTRACTOR AND
Location:		46 Highlander Drive	er Drive	MANAGEMENT OF THE STATE OF THE	90 1/2 West Blackwell Street	Najso,
Address: 55 Nosenzo Pond Road	ac	West Milfor	West Milford, NJ, 07480	of the Park Park I and the Agency of the Control of		ر چ ک
West Milford, NJ, 07480	480		And a second of the second of	PROGRAMMO CONCENSO CONTRACTO A SERVICIO DE LA CONTRACTO CONTRACTOR CONTRACTO	9-0010	NaOH
Customer Contact: Laura Tallia	er den der presenten eine den den den den den der den der den der den	many property and discovery property and an analysis of the second secon	and the first read of the firs	A THE RESIDENCE OF THE PROPERTY OF THE PROPERT	Fax: (973) 989-0156	# other
Phone: Work/Cell 973-697-1700 ex 5071					and the same of th	# other
datrix Abbreviations: DW - Drinking water GW - Gro	GW - Ground Water RAW-GW - DW RAW GW		WW/NPW - Wastewater	r SL-Sludge	P-Pool L-Lake	Page 1 of 2
'roject: BOE Lead Sampling	Callection	P\WSID#		Communication of the second control of the s	for laboratory use only	Field Analysis
iample ID Location	Date Time	Сотр	xintsM	# of Bottles	ANALYSIS REQUESTED	Cl ₂ 0/7
20531057-001 Field Blank	MOH 2 Let Let 2	×	7.0	HNO3	Lead-1st Draw	White the state of
20531057-002	1		DW 1	HN03	Lead-1st Draw hr Kannow	THE RESERVE OF THE PROPERTY OF
20531057-003 F-3	5.50		30	HN03	Lead-1st Draw	A CAMPANA AND A
2053:057-004 F-7A Fountain A/A		×		- Comment	Lead-1st Draw yes Seamle	diagraps are the characteristic to define dy majo), pagazona, in terminal management of the characteristic and the
, interess of	632 65%	×	DW T			Named an Administration of the Control of the Contr
20531057-006 F-13		×	3	EONH	Lead-1st Draw	
20531057-007 F-15	128 AN 188 AN	×	M∆	10°H	Lead-1st Draw	
	192 EE-6-3	×	DW 1		Lead-1st Draw	(William)
20531057-009 F-17	50.40 18	×	DW 1		Lead-1st Draw	
20531057-010 F-18	2000 7:4	×	DW 1	EOWH .	Lead-1st Draw	
ampled By (name/company): Are t	Are these samples for compliance? (circle one):	liance? (circl	e one): Yes	Or (No)	Indicate laboratory location where analysis request was performed	ysis request was performed
් රි	NJDEP Labo NJDEP Laborat	oratory Certiforations or Vertification	NJDEP Laboratory Certification (Dover, NJ) #14013 NJDEP Laboratory Certification (Mariboro, NJ) #13033	NJ) #14013 NJ) #13033		
	a del de la cicle de del del del del del del del del de	The state of the s	many and design a service of the ser		Cooler Temperature	Cooler Temperature Upon Receipt at lab:
Reporting Requirements (Check Box): Stan	Standard Red	NJ Reduced	Other (Spedify)	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
	en e en emperatorio de la companie d	The state of the s	The state of the s	According to the control of the cont		
xchanges (Pleas	e full legal signature	a a		A CAMPAGA AND AND AND AND AND AND AND AND AND AN	-	
7,007	CAJA2 Time: Recen	Received By:		Cale: 4	Time:	energi e e e e e e e e e e e e e e e e e e e
1 Talles	Date Time: Recent Cheen	Received By:		Date	Time;	
7	Time: Received	ad By: Of	1.2	Date: Jak	Time: Date Faxed	
elinquished 8y:	Time:	. /		- Balteria	Time: Is sample known to be	is sample known to be hazardous? (circle one)
	The second secon		Page 5 of 6	The second of the second	The second of th	



CHAIN OF CUSTODY / SAMPLE ANALYSIS REQUEST

220531057

Customer Name:	Westbrook Elementary School	Voolgigija ja Valaina taata kalaina tuurus ja pa ja Karuurus va vannoonaano	Report	to: Ba	port to: Barbara Francisco	isco	to the man-resemble community of the property of	Agra Environmental Services	# Asc./HCI Vials	pH:
	A CONTRACTOR OF THE PROPERTY O		46 Highlander Drive	lander	Drive	The second secon		90 ½ West Blackwell Street	# HCI Vials	äö
Address:	Address: 55 Nosenzo Pond Road	p é	West N	filford,	est Milford, NJ, 07480			Dover, NJ 07801		H to
**************************************	West Milford, NJ, 07480	180		C C C C C C C C C C C C C C C C C C C	and the state of t		A pala a compresso de ante despenso o como	Phone: (973) 989-0010	HOEN	PH.
Customer Contact: Laura Tallia	Laura Tallia	-		-		op Chaman Present Strongard	APPAPARATE AND	Fax: (973) 989-0156	# unpreserved	
Phone: Work/Cell	Phone: Work/Cell 973-697-1700 ex 5071	1/		- T. L.	THE TATE OF THE CONTRACT OF THE TATE OF TH	No. and Barriel States and States	A construction of the cons		# other	97 2000000000000000000000000000000000000
fatrix Abbreviations: DW-	DW - Drinking water GW - Gro	GW - Ground Water RAW-GW - DW RAW GW	RAW GW	/MM	WW/NPW - Washawater	Vater	SL - Sludge	P - PGO L L. Lake	Page 2 of 2	2
roject: BOE Lead Sampling	npling.	Collection	PWSID#	±				for laboratory use only	H	sis
sample ID	Location	Date Time	derə	Gomp	Matrix	# of Bottles	Preservative	ANALYSIS REQUESTED	pH / Temp	Cl ₂ or PO ₄
20531057-011 F-19	COLUMN CONTRACTOR CONT	The second secon	×		NO.	-	HNOS	Lead-1st Draw	ANA VOLOTION CONTRACTOR CONTRACTO	-
20531057-012 F-20		サガンろうのう	×	No. A. Care Library Co. Co. Care Co.	λO	and the second	HMO3	Lead 1st Draw	Addressed in the description of the second o	· Commence of the comment of the com
20531057-013 F-21		63-2-7.354			AQ.	-	HIO.	Lead-1st Draw	enty proprieta (1900). Le suive de la contrata de la contrata en entre en entre en entre en entre en entre en e	and the property of the forest services of the first services of t
205310\$7-014 -F-22			×		š	***	HNO3	Lead-1st Draw Nr. 5		Total galler Again and a conducting constant
ampled By (name/company) Daniel Babcock	8	Are these samples for compliance? (circle one): Yes or (No NJDEP Laboratory Certification (Dover, NJ) #14013	oratory	(circle Certific	one): Yes ation (Dove	er, NJ)	(No #14013 #13033	Indicate laboratory location where analysis request was performed	alysis request was performe	p
Reporting Requires	Box):	Standard Red	N Reduced		Other (Specify)			Cooler Temperatu	Cooler Temperature Upon Receipt at lab;	
Sample Custody Exe	changes (Please us	Sample Custody Exchanges (Please use full legal signature)	(e)		The same of the sa			: %	A CONTRACTOR OF THE PROPERTY O	The state of the s
elinquished By:	(2)2)	by 7.40 Kecelyed	celyed By:	V	je.	See 2	70	Time. 35%	i Ž	
Correct No.	Dave.	11:37 tol	Received By:			Oate // Oate	200			
lelinquished By:	Stell Date	Time: 6	Redelived By:	Ŕ	4	ES.	Date: 124 Time: 24	ne: Date Faxed	**************************************	
telinquished By:	Date	Time:	Received By:	مست		Date	•.	Time: Is sample known to b	is sample known to be hazardous? (circle one)	(au
Control of the Contro	And the second s	The same of the sa		ì	Page 6 of 6			The state of the s		