

Dear Oakland Board of Education,

Due to recent amendments to N.J.A.C. 6A:26 Educational Facilities, New Jersey schools are required to retest potable water outlets during the July 2021- June 2022 school year, and every three (3) years thereafter. The District conducted water sampling on July 13, 2021. Following the receipt of results, it was determined that all existing outlets available for consumption, were below the regulatory action level of 15 ppb.

The District took a step further and tested areas where bottle filling stations are planning to be installed, to determine potential water quality at these locations. Three (3) points were tested at the Dogwood Hill Elementary, three (3) at Manito Elementary, three (3) at Heights Elementary, and four (4) at the Valley Middle School. There are no outlets available for use at any of these locations, currently. Analytical results indicated levels of lead above 15 ppb at these locations. The district will be taking remedial measures during the installation of these outlets, as well as testing them once they are installed, prior to being put into service. The bottle fillers, when installed, will not be put into service unless they test below 15 ppb.

Sincerely,

Karl Environmental Group

Jake Edwards

Industrial Hygienist



Results Report

Order ID: 1G04185

Karl Environmental Group

20 Lauck Road Mohnton, PA 19540 Project: 21-0680C Oakland Public Schools

Attn: Jake Edwards

Regulatory ID:

Sample Number: 1G04185-01

Site: OD-BLANK

Sample ID: Dogwood Hill Elementary School

Collector: JE

Collect Date: 07/13/2021 6:21 am

Sample Type: Grab

Department ! Test ! Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву			
<u>Metals</u>												
Lead	< 1.00	pg/L	EPA 200.8	1.00	1	07/1	4/21 MK	CR 07/15/21 19:03	MKR			
Sample Number: 1G04185-02	Site: 0	D-FP-1FL-KITCHE	N	Samp	Sample ID: Dogwood Hill Elementary School							
Collector: JE	Collec	t Date: 07/13/2021 6	Samp	Sample Type: Grab								
Department ! Test ! Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву			
<u>Metals</u>												
Lead	11.7	pg/L	EPA 200.8	1.00	1	07/1	4/21 MK	(R 07/15/21 19:05	MKR			
Sample Number: 1G04185-03	Site: 0	D-TL-2FL-FACULT	Υ	Samp	ple ID: Dogwood Hill Elementary School							
Collector: JE	Collec	t Date: 07/13/2021 6	:31 am	Sample Type: Grab								
Department ! Test ! Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву			
Metals												
Lead	2.71	pg/L	EPA 200.8	1.00	1 07/14/21 MKR 07/15/21 19:07 M							
Sample Number: 1G04185-04	Site: 0	DD-DW-GYM1		Sample ID: Dogwood Hill Elementary School								
Collector: JE	Collec	t Date: 07/13/2021 6	:25 am	Sample Type: Grab								
Department ! Test ! Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву			
Metals												
Lead	35.3	pg/L	EPA 200.8	1.00	1	07/1	4/21 MK	(R 07/15/21 19:10	MKR			
Sample Number: 1G04185-05	Site: 0	DD-DW-1stFRONTH	ALL	Sample ID: Dogwood Hill Elementary School								
Collector: JE	Collec	Collect Date: 07/13/2021 6:28 am				Sample Type: Grab						
Department ! Test ! Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву			
<u>Metals</u>												
Lead	25.2	pg/L	EPA 200.8	1.00	1	07/1	4/21 MK	(R 07/15/21 19:12	MKR			

Report Generated On: 07/19/2021 1:30 pm

STL_Results Revision #1.9 Effective: 04/16/2020

1G04185



PA DEP # 06-00208 NJDEP# PA081



Sample Number: 1G04185-06 Collector: JE		DD-DW-2FL-HALL t Date: 07/13/2021 6	:30 am	Samp Samp					
Department ! Test ! Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals Lead	7.99	pg/L	EPA 200.8	1.00	1	07/1	4/21 N	IKR 07/15/21 19:1:	9 MKR

Sample Receipt Conditions:

All samples met the sample receipt requirements for the relevant analyses.

The test *pH, Lab* is performed in the Laboratory as soon as possible. These results are not appropriate for compliance with NPDES, SDWA, or other regulatory programs that require analysis within 15 minutes of sample collection and should be considered for informational purposes only.

*pH, Final for ASTM leachate is performed by method SM 4500-H-B.

All results meet the requirements of STL's TNI (NELAC) Accredited Quality System unless otherwise noted. If your results contain any data qualifiers or comments, you should evaluate useability relative to your needs.

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If collectors initials include "STL", samples have been collected in accordance with STL SOP SL0015.

All results reported on an As Received (Wet Weight) basis unless otherwise noted.

This laboratory report may not be reproduced, except in full, without the written approval of STL.

Results are considered Preliminary unless report is signed by authorized representative of STL.

Reviewed and Released By:

Ryan F Knerr Project Manager II

Report Generated On: 07/19/2021 1:30 pm 1G04185

STL_Results Revision #1.9 Effective: 04/16/2020





Karl Environmental Group

Ryan F Knerr

Address: 20 Lauck Road

Phone: (31 U-6b6- (IOU

Mohnton, PA 19540

Fax: 610-856-5040

Contact Name: Jake Edwards

Emait jedwards@karlenv.com

TAT(Check One):EStandard 024hr 048hr 072hr ®Other (Additional charges may apply for rush TAT. If not specified, standard TAT will apply)

Order ID:

, 21-0680C Oakland	Public Schools
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Address: Dogwood Hill Elementary School |

25 Dogwood Drive, Oakland, NJ 07436

Payment / P.O. Info:

SUBURBAN TESTING TAB		N
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Contact Name: Jake Edwards



Ryan F Knerr

Client Name: Karl Environmental Group Address: 20 Lauck Road Mohnton, PA 19540

Phone: 610-856-7/00 Fax: 610-856-5040

Email: jedwards@karlenv.com

TAT(Check One): Standard (Additional charges may apply for rush TA	24hr 48hr 72hr Other T. If not specified, standard TAT will apply)
	Order ID:

ne: 21-0680C Oakland Public Schools	
Dogwood Hill Elementary School	
25 Dogwood Drive, Oakland, NJ 07436)

Payment / P.O. Info:

Address:

Comments:

NJ DOE Lead in Drinking Water Samples - PG 1

(6) 250 ml HNO3

*added 15 drops HNO3 PHCS

		I	T				No.				1321 036
		٥	9			>	S	ee Cod	es Belo	W	
SWTL Sample Number	Sample Description / Site ID:	Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:	Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field Data:
	OD-BLANK	7/13/21	621	JE	Lead, 200.8, NJ DOE	1	PW	G	Р	Н	Blank
	OD-FP-1FL-KITCHEN	7/13/21	622	JE	Lead, 200.8, NJ DOE	1	PW	G	Р	Н	
	OD-TL-2FL-FACULTY	7/13/21	631	JE	Lead, 200.8, NJ DOE	1	PW	G	Ρ	Н	
	OD-DW-Gymi		625)			•	Î		1	
846	OD-DW-FRONTHALL		628								
	OD-DW-2FL-Hall	V	630		\checkmark	A	N	A	V	V	
						_					

Relinquished By:	Date: 7/R/21		Sample Conditions	Ma	trix Key	Bottle Type Key	Reporting Options
MM	Time:	-	Submitted with COC? ON	NPW = Non-Potable W		P = Plastic	SDWA Reporting
Received By:	Date:		Number of containers	reported as mo	ewatered sludge, soll, etc. Vkg)	G = Glass O = Other	PWSID:
	Time;	Temp °C:	match humber on COC? (N)	PW = Potable Water (n	ot for SDWA compliance)	Preservative Key	Fax
Relinquished By:	Date:	Acceptable: Y / N		SDWA = Safe Drinking	Water Act Potable Sample	N = Sodium	X Email
		Temp °C:	All containers in tacl? ON	Sample Type Key	SDWA Sample Types	Thiosulfate A = Ascorbic Acid	Other
	Time:	Acceptable: Y / N	Tests within holding	.G ≠ Grab	D≓Distribution E≓Entry Point	H=HNO, C=HCI	Return a copy of this form with
Received in Lab By:	Date: 7/12/71	Temp °C: 14-6	times 💯 N	8HC = 8 Hr Composite	R=Raw C=Check	S = H ₂ SO ₄ OH = NaOH	Report
· NAM C	Time:	on on	40 mL VOA vials free of	24HC = 24 Hr	S=Special M=Maximum	O = Other NA = None	
Signing this form indicate	1 1125	1 Ville	headspace? Y/N	Composite	Residence	Required	
Signing this form indicates your agreement with SWTL's S	andard Terms and Conditions up	nless otherwise specified in wr	iting SI F059 Rev 1.4 Effective Novem	her 12, 2014	The second secon	Process of the second of the second s	· · · · · · · · · · · · · · · · · · ·