OFFICE OF THE SUPERINTENDENT OF SCHOOLS Ridgefield Park Public Schools 712 Lincoln Avenue Ridgefield Park, New Jersey 07660

Eric W. Koenig Superintendent of Schools
 Telephone:
 (201) 807-2638

 (201) 807-2640

 Fax:
 (201) 641-2203

August, 2016

Dear Parents/Guardians,

Due to the concerns raised about lead in drinking water that was found in several school districts around the State, the Ridgefield Park School District made a decision to test the lead levels in the drinking fountains and other water sources in all of the district school buildings this past Spring.

The district contracted with ALS Environmental to conduct the tests. Samples were collected on May 24th and 25th according to specific sampling guidelines. Below is a summary of the results recorded in analytic reports received in June. According to federal regulations, an acceptable lead level for potable water sources is **.015 PPM.**

		Lead Te	sting Summary		
School	Total Sites Tested	# Sites No Lead Detected	# Sites with levels less than .015	# Sites Exceeding .015	Potable Sites Exceeding .015 (water fountains or food prep stations)
Grant	16	3	10	3	0
Lincoln	29	18	9	2	0
RPJSHS	39	4	16	19	3
Roosevelt	13	6	3	4	0
TJELC	14	8	6	0	0

While I am happy to report that very few potable sites tested above allowable levels, it is imperative that every precaution is taken to ensure the safety of everyone in our school community. As such, the potable sites exceeding the lowest allowable limit (listed below) were all shut down pending further action by the district.

JSHS Water Fountain by elevator (1st Floor) JSHS Water Fountain by AV Office JSHS Water Fountain by Rm 117

The full environmental reports can be found on the district website, in the Business Office or in the Main Office of each respective school.

Should you have any questions or concerns, feel free to contact your building principal.

Best regards,

Eric W. Koenig Superintendent of Schools

RIDGEFIELD PARK IS AN EQUAL OPPORTUNITY EMPLOYER





NELAP Certifications: NJ PA010 , NY 11759 , PA 22-293 DoD ELAP: A2LA 0818.01 State Certifications: DE ID 11 , MA PA0102 , MD 128 , VA 460157 , WV 343

June 8, 2016

Mr. Mike Alberque Ridgefield Park School District 712 Lincoln Ave. Ridgefield Park, NJ 07660

Certificate of Analysis

Project Name:	2016PC- Lead Testing in Drinking	Workorder:	2147251
Purchase Order:		Workorder ID:	Roosevelt School-Lead in DW

Dear Mr. Alberque:

Enclosed are the analytical results for samples received by the laboratory on Friday, May 27, 2016.

The ALS Environmental laboratory in Middletown, Pennsylvania is a National Environmental Laboratory Accreditation Program (NELAP) accredited laboratory and as such, certifies that all applicable test results meet the requirements of NELAP.

If you have any questions regarding this certificate of analysis, please contact Mrs. Kelli L Wolfgang (Project Coordinator) at (717) 944-5541.

Analyses were performed according to our laboratory's NELAP-approved quality assurance program and any applicable state requirements. The test results meet requirements of the current NELAP standards or state requirements, where applicable. For a specific list of accredited analytes, refer to the certifications section of the ALS website at www.alsglobal.com/en/Our-Services/Life-Sciences/Environmental/Downloads.

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

ALS Spring City: 10 Riverside Drive, Spring City, PA 19475 610-948-4903

This page is included as part of the Analytical Report and must be retained as a permanent record thereof.

Kelle Wolfgan

Mrs. Kelli L Wolfgang Project Coordinator

ALS Environmental Laboratory Locations Across North America





NELAP Certifications: NJ PA010 , NY 11759 , PA 22-293 DoD ELAP: A2LA 0818.01 State Certifications: DE ID 11 , MA PA0102 , MD 128 , VA 460157 , WV 343

SAMPLE SUMMARY

Workorder: 2147251 Roosevelt School-Lead in DW

Lab ID	Sample ID	Matrix	Date Collected	Date Received	Collected By
2147251001	RS-BM-KTN	Drinking Water	5/24/2016 06:15	5/27/2016 19:00	Collected by Client
2147251002	RS-1F-FBR	Drinking Water	5/24/2016 06:45	5/27/2016 19:00	Collected by Client
2147251003	RS-1F-HWF	Drinking Water	5/24/2016 06:45	5/27/2016 19:00	Collected by Client
2147251004	RS-1F-104	Drinking Water	5/24/2016 06:45	5/27/2016 19:00	Collected by Client
2147251005	RS-1F-GBR	Drinking Water	5/24/2016 06:45	5/27/2016 19:00	Collected by Client
2147251006	RS-1F-BBR	Drinking Water	5/24/2016 06:45	5/27/2016 19:00	Collected by Client
2147251007	RS-1F-NO	Drinking Water	5/24/2016 06:45	5/27/2016 19:00	Collected by Client
2147251008	RS-2F-208	Drinking Water	5/24/2016 06:45	5/27/2016 19:00	Collected by Client
2147251009	RS-2F-N206	Drinking Water	5/24/2016 06:45	5/27/2016 19:00	Collected by Client
2147251010	RS-2F-FR	Drinking Water	5/24/2016 06:45	5/27/2016 19:00	Collected by Client
2147251011	RS-2F-GBR	Drinking Water	5/24/2016 06:45	5/27/2016 19:00	Collected by Client
2147251012	RS-2F-HWF	Drinking Water	5/24/2016 06:45	5/27/2016 19:00	Collected by Client
2147251013	RS-3F-BBR	Drinking Water	5/24/2016 06:45	5/27/2016 19:00	Collected by Client

ALS Environmental Laboratory Locations Across North America





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SAMPLE SUMMARY

Workorder: 2147251 Roosevelt School-Lead in DW

Notes

- -- Samples collected by ALS personnel are done so in accordance with the procedures set forth in the ALS Field Sampling Plan (20 Field Services Sampling Plan).
- -- All Waste Water analyses comply with methodology requirements of 40 CFR Part 136.
- -- All Drinking Water analyses comply with methodology requirements of 40 CFR Part 141.
- -- Unless otherwise noted, all quantitative results for soils are reported on a dry weight basis.
- -- The Chain of Custody document is included as part of this report.
- -- All Library Search analytes should be regarded as tentative identifications based on the presumptive evidence of the mass spectra. Concentrations reported are estimated values.
- -- Parameters identified as "analyze immediately" require analysis within 15 minutes of collection. Any "analyze immediately" parameters not listed under the header "Field Parameters" are preformed in the laboratory and are therefore analyzed out of hold time.
- -- Method references listed on this report beginning with the prefix "S" followed by a method number (such as S2310B-97)
- refer to methods from "Standard Methods for the Examination of Water and Wastewater".
- -- For microbiological analyses, the "Prepared" value is the date/time into the incurbator and the "Analyzed" value is the date/time out the incubator.

Standard Acronyms/Flags

- J Indicates an estimated value between the Method Detection Limit (MDL) and the Practical Quantitation Limit (PQL) for the analyte
- U Indicates that the analyte was Not Detected (ND)
- N Indicates presumptive evidence of the presence of a compound
- MDL Method Detection Limit
- PQL Practical Quantitation Limit
- RDL Reporting Detection Limit
- ND Not Detected indicates that the analyte was Not Detected at the RDL
- Cntr Analysis was performed using this container
- RegLmt Regulatory Limit
- LCS Laboratory Control Sample
- MS Matrix Spike
- MSD Matrix Spike Duplicate
- DUP Sample Duplicate
- %Rec Percent Recovery
- RPD Relative Percent Difference
- LOD DoD Limit of Detection
- LOQ DoD Limit of Quantitation
- DL DoD Detection Limit
- I Indicates reported value is greater than or equal to the Method Detection Limit (MDL) but less than the Report Detection Limit (RDL)
- (S) Surrogate Compound
- NC Not Calculated
- * Result outside of QC limits

ALS Environmental Laboratory Locations Across North America





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ANALYTICAL RESULTS

Workorder: 2147251 Roosevelt School-Lead in DW

Lab ID: Sample ID:	2147251001 RS-BM-KTN					Date Collected: Date Received:		-	Matrix:	Drinking \	Water
Parameters		Results	Flag	Units	RDL	Method	Prepared	Ву	Analyzed	Ву	Cntr
METALS Lead, Total		ND		mg/L	0.0020	EPA 200.8	6/7/16 16:27	МО	6/7/16 19:15	5 MO	A1

Kelli Wolfgang

Mrs. Kelli L Wolfgang Project Coordinator

ALS Environmental Laboratory Locations Across North America





NELAP Certifications: NJ PA010 , NY 11759 , PA 22-293 DoD ELAP: A2LA 0818.01 State Certifications: DE ID 11 , MA PA0102 , MD 128 , VA 460157 , WV 343

ANALYTICAL RESULTS

Workorder: 2147251 Roosevelt School-Lead in DW

Lab ID: Sample ID:	2147251002 RS-1F-FBR					Date Collected: Date Received:		-	Matrix:	Drinking	Water	
Parameters		Results	Flag	Units	RDL	Method	Prepared	Ву	Analyzed	Ву	Cntr	
METALS Lead, Total		ND		mg/L	0.0020	EPA 200.8	6/7/16 16:27	МО	6/7/16 19:17	7 MO	A1	

Kelli Wolfgang

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ANALYTICAL RESULTS

Workorder: 2147251 Roosevelt School-Lead in DW

Lab ID: Sample ID:	2147251003 RS-1F-HWF					Date Collected: Date Received:		-	Matrix:	Drinking Wat	ər
Parameters		Results	Flag	Units	RDL	Method	Prepared	Ву	Analyzed	By Cnt	r
METALS Lead, Total		0.0078		mg/L	0.0020	EPA 200.8	6/7/16 16:27	MO	6/7/16 19:20) MO A1	

Kelli Wolfgan

Mrs. Kelli L Wolfgang Project Coordinator

ALS Environmental Laboratory Locations Across North America





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ANALYTICAL RESULTS

Workorder: 2147251 Roosevelt School-Lead in DW

Lab ID: Sample ID:	2147251004 RS-1F-104					Date Collected: Date Received:		-	Matrix:	Drinking V	Water
Parameters		Results	Flag	Units	RDL	Method	Prepared	Ву	Analyzed	Ву	Cntr
METALS Lead, Total		0.021		mg/L	0.0020	EPA 200.8	6/7/16 16:27	MO	6/7/16 19:23	B MO	A1

Kelli Wolfgan

Mrs. Kelli L Wolfgang Project Coordinator

ALS Environmental Laboratory Locations Across North America





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ANALYTICAL RESULTS

Workorder: 2147251 Roosevelt School-Lead in DW

Lab ID: Sample ID:	2147251005 RS-1F-GBR					Date Collected: Date Received:		-	Matrix:	Drinking Water	
Parameters		Results	Flag	Units	RDL	Method	Prepared	Ву	Analyzed	By Cntr	
METALS Lead, Total		0.015		mg/L	0.0020	EPA 200.8	6/7/16 16:27	MO	6/7/16 19:31		

Kelli Wolfgan

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ALS Environmental Laboratory Locations Across North America





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ANALYTICAL RESULTS

Workorder: 2147251 Roosevelt School-Lead in DW

Lab ID: Sample ID:	2147251006 RS-1F-BBR					Date Collected: Date Received:		-	Matrix:	Drinking Wa	ater
Parameters		Results	Flag	Units	RDL	Method	Prepared	Ву	Analyzed	Ву С	ntr
METALS Lead, Total		ND		mg/L	0.0020	EPA 200.8	6/7/16 16:27	MO	6/7/16 19:34	4 MO A	\1

Kelli Wolfgang

Mrs. Kelli L Wolfgang Project Coordinator

ALS Environmental Laboratory Locations Across North America





NELAP Certifications: NJ PA010 , NY 11759 , PA 22-293 DoD ELAP: A2LA 0818.01 State Certifications: DE ID 11 , MA PA0102 , MD 128 , VA 460157 , WV 343

ANALYTICAL RESULTS

Workorder: 2147251 Roosevelt School-Lead in DW

Lab ID: Sample ID:	2147251007 RS-1F-NO					Date Collected: Date Received:		-	Matrix:	Drinking Water	
Parameters		Results	Flag	Units	RDL	Method	Prepared	Ву	Analyzed	By Cntr	
METALS Lead, Total		ND		mg/L	0.0020	EPA 200.8	6/8/16 00:51	ZMC	6/8/16 06:31	1 ZMC A1	

Kelli Wolfgang

Mrs. Kelli L Wolfgang Project Coordinator

ALS Environmental Laboratory Locations Across North America





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ANALYTICAL RESULTS

Workorder: 2147251 Roosevelt School-Lead in DW

Lab ID: Sample ID:	2147251008 RS-2F-208					Date Collected: Date Received:		-	Matrix:	Drinking	Water	
Parameters		Results	Flag	Units	RDL	Method	Prepared	Ву	Analyzed	Ву	Cntr	
METALS Lead, Total		0.027		mg/L	0.0020	EPA 200.8	6/8/16 00:51	ZMC	6/8/16 06:44	ZMC	A1	

Kelli Wolfgang

Mrs. Kelli L Wolfgang Project Coordinator

ALS Environmental Laboratory Locations Across North America





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ANALYTICAL RESULTS

Workorder: 2147251 Roosevelt School-Lead in DW

Lab ID: Sample ID:	2147251009 RS-2F-N206					Date Collected: Date Received:		-	Matrix:	Drinking	Water	
Parameters		Results	Flag	Units	RDL	Method	Prepared	Ву	Analyzed	By	Cntr	
METALS Lead, Total		0.0035		mg/L	0.0020	EPA 200.8	6/8/16 00:51	ZMC	6/8/16 06:47	ZMC	A1	

Kelli Wolfgang

Mrs. Kelli L Wolfgang Project Coordinator

ALS Environmental Laboratory Locations Across North America





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ANALYTICAL RESULTS

Workorder: 2147251 Roosevelt School-Lead in DW

Lab ID: Sample ID:	2147251010 RS-2F-FR					Date Collected: Date Received:		-	Matrix:	Drinking \	Water
Parameters		Results	Flag	Units	RDL	Method	Prepared	Ву	Analyzed	Ву	Cntr
METALS Lead, Total		0.0046		mg/L	0.0020	EPA 200.8	6/8/16 00:51	ZMC	6/8/16 06:49	Ø ZMC	A1

Kelli Wolfgang

Mrs. Kelli L Wolfgang Project Coordinator

ALS Environmental Laboratory Locations Across North America





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ANALYTICAL RESULTS

Workorder: 2147251 Roosevelt School-Lead in DW

Lab ID: Sample ID:	2147251011 RS-2F-GBR					Date Collected: Date Received:		-	Matrix:	Drinking Wa	ater
Parameters		Results	Flag	Units	RDL	Method	Prepared	Ву	Analyzed	Ву С	ntr
METALS Lead, Total		0.022		mg/L	0.0020	EPA 200.8	6/8/16 00:51	ZMC	6/8/16 06:52	2 ZMC A	\1

Kelli Wolfgang

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ALS Environmental Laboratory Locations Across North America





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ANALYTICAL RESULTS

Workorder: 2147251 Roosevelt School-Lead in DW

Lab ID: Sample ID:	2147251012 RS-2F-HWF					Date Collected: Date Received:		-	Matrix:	Drinking \	Water
Parameters		Results	Flag	Units	RDL	Method	Prepared	Ву	Analyzed	Ву	Cntr
METALS Lead, Total		ND		mg/L	0.0020	EPA 200.8	6/8/16 00:51	ZMC	6/8/16 06:55	5 ZMC	A1

Kelli Wolfgang

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ALS Environmental Laboratory Locations Across North America





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ANALYTICAL RESULTS

Workorder: 2147251 Roosevelt School-Lead in DW

Lab ID: Sample ID:	2147251013 RS-3F-BBR					Date Collected: Date Received:		-	Matrix:	Drinking	Water	
Parameters		Results	Flag	Units	RDL	Method	Prepared	Ву	Analyzed	Ву	Cntr	
METALS Lead, Total		ND		mg/L	0.0020	EPA 200.8	6/8/16 00:51	ZMC	6/8/16 06:57	ZMC	A1	

Kelli Wolfgang

Mrs. Kelli L Wolfgang Project Coordinator

ALS Environmental Laboratory Locations Across North America

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Ridgefield Park, NJ 07660			Preservative	HNO3					No. of Coolers:	``~	Initial,
Contact: Mike Alberque		- 004			ANALYSESIME	ANALYSES/METHOD REQUESTED				Custody Seals Present?	11/01
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Email? X -Y malberque@rpps.net				q pea						Correct Preservation?	
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4 RS-1F-104		545	G DW	+							
5 RS-1F-GBR		54:9	G DW	1							
6 RS-1F-BBR	_	6:45	G DW	-							
7 RS-1F-NO		6:46	G DW	-							
8 RS-2F-208	_	54:9	G DW	-		2/5-7-12	R L	L			
9 RS-2F-N206	1	6:45	G DW	-				8	ALSF	¢.	Labor
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34 Dogwood Lane Middletown, PA 17057	Lane PA 17057			œ	CHAIN OF CUSTODY/ REQUEST FOR ANALYSIS	COC #:	152	o,
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Client Name: Ridgefield Park School District		Container	2	a.		Receip	Receipt Information (completed by Receiving Lab)	g Lab)
Address: 712 Lincoln Avenue		Container	<u> </u>	250 mL		Cooler	Cooler Temp: A Chierm ID: 300	0
Ridgefield Park, NJ 07660		Preservative	_	HNO3		No. of Coolers:	2 >	Initiat
Contact: Mike Alberque	2				ANALYSES/METHOD REQUESTED		Custody Seals Present?	fr.
Phone#: 201-440-0808			-	-			(If present) Seals Intact?	þ
Project Name/#: Roosevelt School - Lead in DW				0			Received on Ice?	-
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Email? x -Y malberque@rpps.net		Т		реат			Correct Preservation?	_
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(as it will appear on the lab report) Date	ple Time	09,	teM**	- 	Enter Number of Containers Per Sample or Field Results Below	-	Courter/Tracking #: Sample/COC Comments	
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2 RS-2F-HWF	1:45	о С	MQ	-				
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