

LEAD IN DRINKING WATER REPORT ROCKAWAY BOROUGH SCHOOL DISTRICT FLUSH SAMPLING

PERFORMED FOR: ROCKAWAY BOROUGH SCHOOL DISTRICT 103 EAST MAIN STREET ROCKAWAY, NJ 07886

PERFORMED BY:

WESTCHESTER ENVIRONMENTAL LLC 307 N WALNUT STREET WEST CHESTER, PA 19380

JUNE 2017



June 22, 2017

Chris Kelly Rockaway Borough School District 103 East Main Street Rockaway, NJ 07866

Re: LEAD IN DRINKING WATER REPORT- FLUSH SAMPLING

Mr. Kelly,

Please find enclosed the report for the Lead in Drinking Water Flush sampling conducted for The Rockaway Borough School District.

If you have any questions, please contact me at 610-431-7545 or email me at nabraham@westchesterenvironmental.com.

Sincerely,

Westchester Environmental, LLC

Noel Abraham

Environmental Specialist



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ROCKAWAY BOROUGH SCHOOL DISTRICT

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1.0 INTRODUCTION

Westchester Environmental, LLC. was contracted by Mr. Chris Kelly to conduct Drinking Water Sampling for Lead at the Rockaway Borough School District.

The water sampling was performed on June 9, 2017 by Noel Abraham and Paul McCaa of Westchester Environmental, LLC.

The purpose of the assessment was to collect flush water samples at locations in the facility where the initial first draw samples were reported to contain lead above the NJDEP action level of 15.5 parts per billion (ppb).

All samples were analyzed by Suburban Testing Labs located at 1037 MacArthur Rd, Reading, PA 19605, a New Jersey certified Lead in Drinking Water testing facility.

-END OF SECTION-



2.0 SUMMARY OF FINDINGS

Tables 1 and 2 compare the results of the follow up flush samples to their corresponding initial first draw samples and also compares the FLUSH samples against the lead action limit. Those FLUSH samples that exceeded the lead action limit are yellow highlighted in these tables.

Table 1: Lincoln Elementary School

	Sample Number	Location	First Draw Result	Flush Result	Action Level	Flush Result Over Limit
	•		ppb	ppb	ppb	Yes/No
1	RLES-LFL-S-B-7	B-7	35.4	38.8	15.5	Yes
2	RLES-LFL-S-B-4 -1	B-4-1	15.8	1.95	15.5	No
3	RLES-MFL-S-CR110 -1	CR110-1	36.6	19.8	15.5	Yes
4	RLES-MFL-DW-CR110	CR110	19.3	87.2	15.5	Yes
5	RLES-MFL-S-Principal's Office	Principal's Office	46.1	8.9	15.5	No
6	RLES-MFL-S-Boy's Rm -1	Boy's Rm-1	19.1	9.53	15.5	No
7	RLES-2FL-S-Girl's Rm -4	Girl's Rm-4	19.5	4.72	15.5	No
8	RLES-2FL-S-Girl's Rm -5	Girl's Rm-5	17.9	8.46	15.5	No
9	RLES-2FL-S-Boy's Rm -5	Boy's Rm-5	91.6	89.9	15.5	Yes

Table 2: Thomas Jefferson Middle School

	Sample Number	Location	First Draw Result	Flush Result	Action Level	Flush Result Over Limit
			ppb	ppb	ppb	Yes/No
1	RJMS-1FL-S-Principals Office 1	Principals Office	27.6	3.12	15.5	No
2	RJMS-1FL-S-Home EC Lab 1	Home Ec Lab	20.7	9.41	15.5	No
3	RJMS-1FL-S-Home EC Lab 3	Home Ec Lab	65.2	28.6	15.5	Yes
4	RJMS-1FL-S-Prep Rm-2	Prep Rm 2	26.6	3.31	15.5	No
5	RJMS-1FL-S-Science Rm 2	Science Rm	16	1.88	15.5	No
6	RJMS-1FL-S-Science Rm 5	Science Rm	18.2	2.41	15.5	No
7	RJMS-1FL-S-Science Rm 7	Science Rm	16.1	1.66	15.5	No
8	RJMS-1FL-S- Girls Locker Rm	Girls Locker Rm	16.7	3.18	15.5	No
9	RJMS-1FL-S-Boys Locker Rm	Boys Locker Rm	15.5	4.78	15.5	No
10	RJMS-1FL-S-Art Rm 1	Art Rm	24.5	2.82	15.5	No
11	RJMS-1FL-DW-Hall o/s Music Rm	Hall o/s Music	17.5	31.9	15.5	Yes
12	RJMS-1FL-S-Kitchen 1	Kitchen	25.8	15.1	15.5	No



13	RJMS-1FL-S-Kitchen 2	Kitchen	34.3	11.9	15.5	No
14	RJMS-2FL-S-CR 101	CR 101	16.6	24.8	15.5	Yes
15	RJMS-1FL-DW-CR 101	CR 101	38.1	7.36	15.5	No
16	RJMS-1 FL-S-CR 102	CR 102	23.9	20.3	15.5	Yes
17	RJMS-1FL-S-Library	Library	32	29.5	15.5	Yes
18	RJMS-1FL-DW-Library	Library	37	16.8	15.5	Yes
19	RJMS-1FL-S-Girls Rm 1	Girls Rm 1	26.6	13.7	15.5	No
20	RJMS-1FL-S-CR 105	CR 105	63	22.7	15.5	Yes
21	RJMS-1FL-DW-CR 105	CR 105	143	85.5	15.5	Yes
22	RJMS-1FL-S-CR 117	CR 117	86.6	9.29	15.5	No
23	RJMS-1FL-S-CR-106	CR 106	396	92.6	15.5	Yes
24	RJMS-1FL-DW-CR-106	CR 106	158	50.3	15.5	Yes
25	RJMS-1FL-S-CR 116	CR 116	25.5	22.4	15.5	Yes
26	RJMS-1FL-S-CR 107	CR 107	81.1	49.8	15.5	Yes
27	RJMS-1FL-DW-CR 107	CR 107	47.4	113	15.5	Yes
28	RJMS-1FL-S-CR 108	CR 108	96.5	152	15.5	Yes
29	RJMS-1FL-DW-CR 108	CR 108	89.5	49.2	15.5	Yes
30	RJMS-1FL-S-CR 115	CR 115	36.8	128	15.5	Yes
31	RJMS-1FL-S-CR 114	CR 114	51.3	11.5	15.5	No
32	RJMS-1FL-S-CR 109	CR 109	107	63.4	15.5	Yes
33	RJMS-1-FL-S-CR 113	CR 113	175	53.6	15.5	Yes
34	RJMS-1FL-S-CR 110	CR 110	86.9	20.6	15.5	Yes
35	RJMS-1FL-DW-CR 110	CR 110	57.9	78.6	15.5	Yes
36	RJMS-1FL-DW-CR 112	CR 112	171	225	15.5	Yes
37	RJMS-1FL-S-CR 112	CR 112	97.5	95.3	15.5	Yes
38	RJMS-1FL-S-CR 111	CR 111	42.6	40.5	15.5	Yes

-END OF SECTION-



3.0 SAMPLING AND ANALYSES

The following guidance documents were followed for all sampling:

- 1. N.J.A.C. 6A:26
- 2. The EPA's Revised Technical Guidance "3Ts for Reduced Lead in Drinking Water in Schools"
- 3. Guidance Document from NJDEP Division of Water Supply and Geoscience "Lead in Drinking Water: Guidance for Schools and Child Care Facilities Served by Public Water".

Forty seven (47) flush samples were collected and analyzed from the locations where the initial first draw sample was reported to contain lead above the lead action level of 15.5 parts per billion (ppb).

All samples were labeled with a unique identification number and transported to the Suburban Laboratory for analysis for lead in drinking water using EPA Method 200.8.

-END OF SECTION-



4.0 DISCUSSION & RECOMMENDATIONS

According to the US EPA, lead enters drinking water primarily through plumbing materials.

For further information on guidance protocols and Action Levels that were followed please refer to:

- 1. N.J.A.C. 6A:26
- 2. Guidance Document from NJDEP Division of Water Supply and Geoscience "Lead in Drinking Water: Guidance for Schools and Child Care Facilities Served by Public Water".
- 3. The EPA's Revised Technical Guidance "3Ts for Reduced Lead in Drinking Water in Schools"

Based on the laboratory analysis of the flush samples, the following are recommended:

- 1. Continue to keep those locations where any lead levels (either first draw or flush) exceeded the NJDEP 15.5 ppb Action Level off line until corrective actions can be completed. Locations where first draw samples were above the action level and flush samples are below the lead limit are an indication that the fixtures themselves are contributing to the lead concentrations reported. Locations where flushed samples were above the action level are an indication that conditions further back (upstream) in the plumbing system are also contributing to the lead contamination.
- 2. Refer to EPA's "3Ts for Reduced Lead in Drinking Water in Schools" for other short term and long term suggested remediation measures. These measures may include but are not limited to: cleaning of aerators or screens, decommission of an outlet (taking off line), replacing a fixture or parts of a fixture, installing a lead filter, replacing specific plumbing components. If a location is remediated with intent to be put back in service it must first be re-tested for lead to assure that the remediation performed successfully produces a result under the lead action limit. Further Operations and Maintenance Plans if not already in place should be developed to periodically evaluate those sample points remediated if necessary.
- 3. Proper notification of these results is required per the NJ regulations.



5.0 DISCLAIMER

The Lead Hazard Assessment has limitations with regards to identification of actual health and environmental issues. It is limited to only those items listed in the report and all items reflect conditions at the time of the assessment only.

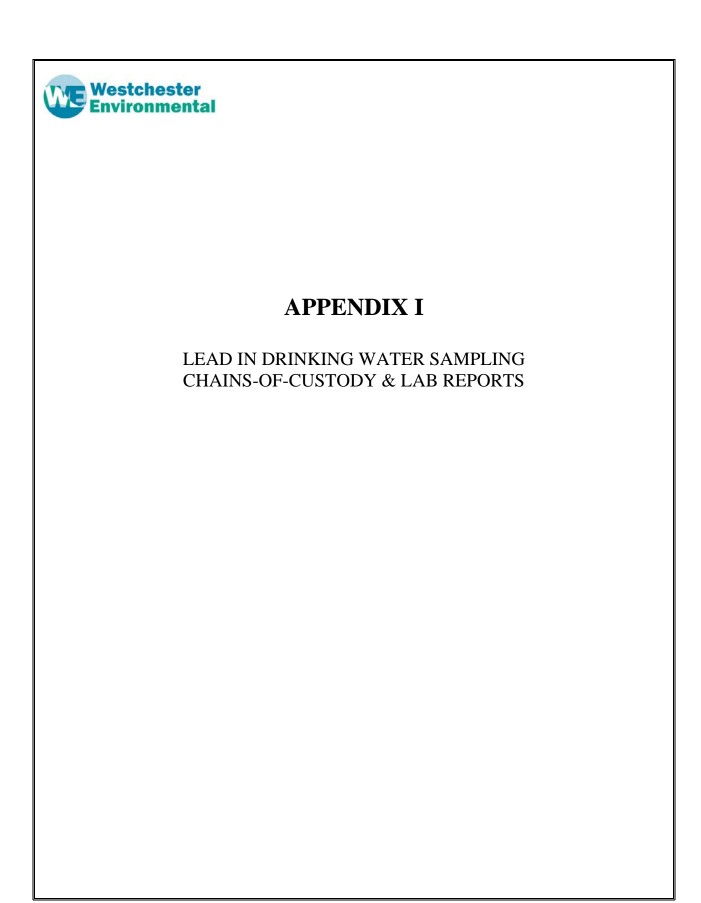
Westchester Environmental LLC warrants only that the contents of this report constitute an informed discussion of the assessment at the subject property and is prepared exclusively for, and is confidential to, the above noted client. Westchester Environmental LLC assumes no liability with regards to the use of this information or decisions, which are made regarding the subject property. The user(s) of this information must use their own best judgment to determine the appropriate course of action.

Westchester Environmental LLC

Noel Abraham

Environmental Specialist

-END OF REPORT-





Results Report

Order ID: 7062671

Westchester Environmental 307 North Walnut Street West Chester, PA 19380

Project: Rockaway Borough, NJ SD - Lincoln ES

37 Keller Avenue Rockaway, NJ 07866

Attn: Westchester Environmental Regulatory ID:

Sample Number: 7062671-01 Collector: NPA		Site: B-7-S Collect Date: 06/09/2017	' 6:52 am		mple II mple 1	D: RLES-I ype: F	LFL-S-E	3-7-F	
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	38.8	μg/L	EPA 200.8	1.00	1	06/14/17	RJS	06/16/17 1:00	RPV
Sample Number: 7062671-02 Collector: NPA		Site: B-4-1-S Collect Date: 06/09/2017	′ 6:56 am		•	D: RLES-I Ōype: F	LFL-S-E	3-4-1-F	
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	1.95	μg/L	EPA 200.8	1.00	1	06/14/17	RJS	06/16/17 1:10	RPV
Sample Number: 7062671-03 Collector: NPA		Site: CR110-1-S Collect Date: 06/09/2017	7:00 am		mple II	D: RLES-I ype: F	MFL-S-0	CR110-1-F	
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals Metals									
Lead	19.8	μg/L	EPA 200.8	1.00	1	06/14/17	RJS	06/16/17 1:12	RPV
Sample Number: 7062671-04 Collector: NPA		Site: CR110-DW Collect Date: 06/09/2017	7:00 am		mple II	D: RLES-I ype: F	MFL-DV	V-CR110-F	
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	87.2	μg/L	EPA 200.8	1.00	1	06/14/17	RJS	06/16/17 1:14	RPV
Sample Number: 7062671-05 Collector: NPA		Site: Principal's Office-S Collect Date: 06/09/2017	7:02 am		mple II	D: RLES-I ype: F	MFL-S-I	Principal's Office	-F
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	8.90	μg/L	EPA 200.8	1.00	1	06/14/17	RJS	06/16/17 1:16	RPV

Report Generated On: 06/19/2017 6:11 pm 7062671

STL_Results Revision #1.6 Effective: 07/09/2014







Sample Number: 7062671-06 Collector: NPA		Site: Boy's Rm-1-S Collect Date: 06/09/2017	7:05 am		ample II ample T		MFL-S-	Boy's Rm-1-F	
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	9.53	μg/L	EPA 200.8	1.00	1	06/14/17	RJS	06/16/17 16:49	RPV
Sample Number: 7062671-07 Collector: NPA		Site: Girl's Rm-4-S Collect Date: 06/09/2017	7:08 am		ample II ample T		2FL-S-(Girl's Rm-4-F	
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals	4.70		EDA 000 0	1.00		00/44/47	D 10	00/40/47 40 55	55.4
Lead	4.72	μg/L	EPA 200.8	1.00	1	06/14/17	RJS	06/16/17 16:55	RPV
Sample Number: 7062671-08 Collector: NPA		Site: Girl's Rm-5-S Collect Date: 06/09/2017	7:09 am		ample II ample T		2FL-S-(Girl's Rm-5-F	
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	8.46	μg/L	EPA 200.8	1.00	1	06/14/17	RJS	06/16/17 16:57	RPV
Sample Number: 7062671-09		Site: Boy's Rm-5-S		S	ample II	D: RLES-2	2FL-S-E	Boy's Rm-5-F	
Collector: NPA		Collect Date: 06/09/2017	7:11 am	S	ample T	ype: F			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	89.9	μg/L	EPA 200.8	1.00	1	06/14/17	RJS	06/16/17 16:59	RPV
Sample Number: 7062671-10 Collector:		Site: Laboratory Control S Collect Date: 06/13/2017			ample II ample T				
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals									
Lead	15.4	μg/L	EPA 200.8	1.00	1	06/14/17	RJS	06/16/17 17:01	RPV
Sample Number: 7062671-11 Collector:		Site: Laboratory Control S Collect Date: 06/13/2017			ample II ample T				
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	15.1	μg/L	EPA 200.8	1.00	1	06/14/17	RJS	06/16/17 17:03	RPV

Report Generated On: 06/19/2017 6:11 pm 7062671

> STL_Results Revision #1.6 Effective: 07/09/2014





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



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.

Alara M. Koping

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:

Alana Kopicz Project Manager

Report Generated On: 06/19/2017 6:11 pm

STL_Results Revision #1.6

7062671

Effective: 07/09/2014



NABURBAN SUBURBAN

TESTING LABS

Client Name:

Address:

Comments:

1037F MacArthur Road, Reading, PA 19605 610-375-TEST - Fax: 610-375-4090 - suburban testinglabs.com

Other

48hr

24hr

Rockaway Borough SD

Project Name: Address:

37 Keller Ave, Rockaway, NJ 07866 Lincoln Elementary

Payment / P.O. Info:

nabraham@westchesterenv 610-883-3839 ironmental.com Email: Phone: Westchester Environmental LLC. West Chester, PA 19380 307 N. Walnut Street Contact Name: Noel Abraham

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Location Code	· RLES-LFL-S-B-7-F	RLES-LFL-S-B-4-1-F	RLES-MFL-S-CR110 -1-F	RLES-MFL-DW-CR110-F	RLES-MFL-S-Principal's Office-F	-RLES-MFL-S-Boy's Rm1-F	RLES-2FL-S-Girl's Rm -4-F	RLES-2FL-S-Girl's Rm -5-F	RLES-2FL-S-Boy's Rm -5-F	
Preservative	エ	ェ	エ	I	ェ	I	ェ	ェ	I	
Bottle Type	<u>α</u>	۵	Δ.	ட	Ь	Д	Ъ	Ω	ட	
Sample Types	ഗ	ഗ	ŋ	ഗ	ഗ	ග	ഗ	ഗ	ധ	
xintsM	ΡW	M M	PW	ĕ	ΡM	Md	Μ	Μ	Μ	
Bottle Quantity	-	_	-	-	-	-	-	-	-	
Tests Requested	Pb EPA 200.8	Pb EPA 200.8	Pb EPA 200.8	Pb EPA 200.8	Pb EPA 200.8	Pb EPA 200:8	Pb EPA 200.8	Pb EPA 200.8	Pb EPA 200.8	
Westchester Field Sample #	100	002	003	004	900	900	200	800	600	
saplers slaitinl	NPA	NPA	NPA	NPA	NPA	NPA	NPA	NPA	NPA	
əmiT bəlqms2	06:52 AM	06:56 AM	07:00 AM	07:00 AM	07:02 AM	07:05 AM	07:08 AM	07:09 AM	07:11 AM	
Date belqms2	06/09/17	06/09/17	06/09/17	06/09/17	06/09/17	06/09/17	06/09/17	06/09/17	06/09/17	
Sample Description / Site ID.	B-7-S	B-4-1-S	CR110-1-S	CR110-DW	Principal's Office-S	Boy's Rm-1-S	Girl's Rm-4-S	Girl's Rm-5-S	Boy's Rm-5-S	THE PROPERTY OF THE PROPERTY O
Wend / First Draw	Flush	Flush	Flush	Flush	Flush	Flush	Flush	Flush	Flush	

Relinquished by:

Date: 6/(3/(7)Time: 6/(3/(7)Date: 6/(3/(7)Temp °C: 2/(5/(7)Time:ね3℃Acceptable Y / N Dateらル3//? Temp °C: スチス Time:含金(Acceptable Y / N Date: Will 3/14 Temp °C: Time: Acceptable Y)N

Sample Conditions	tions	Mat	Матгіх Кеу	Bottle Type Key	Reporti	Reporting options
Submitted w/ COC	/š	NPVV = Non-Potable Water	• Water	P = Plastic		SWDA Reportin
)	Salid = Raw Studge Dewatered Studge soil, etc. (reported as mg/l)	Dewatered inted as mg/l)	0= Other		Fax
Number of containers match	() N N N N N N N N N N N N N N N N N N N	PW = Potable Water (not for SWDA compliance)	r iance)	Preservative Key		Email
) (SWDA = Safe Drinking Water Act Potable Sample	ing Water Act	H = Sodium Thiosulphate A = Ascorbic	Ascorbic	
VII containers intact	3	Sample Type Key	Sample Type Key SWDA Sample Type	Acid H=HNO3	103 S) =	Other
ests within holding imes	(\$	G = Grab 8 HC = 8 Hour Composite	D = Distribution E = Entry Point R = Raw C = Check	(A = Non		Return a copy of
40 ml. VOA vials free of headspace ?) =	24 HC = 24 Hour Composite	S = Special M = Maximum Residence	mainima		

OH V - BMK 6/13



Results Report

Order ID: 7062672

Westchester Environmental 307 North Walnut Street West Chester, PA 19380

Project: Rockaway Borough, NJ SD - Thomas Jefferson MS 95 E. Main Street

Rockaway, NJ 07866

Attn: Westchester Environmental Regulatory ID:

Sample Number: 7062672-01 Collector: NPA		Site: Principals Office Collect Date: 06/09/2017	7:15 am		imple I imple 1	D: RJMS- Γype: F	1FL-S-F	Principals Office	1-F
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	3.12	μg/L	EPA 200.8	1.00	1	06/14/17	RJS	06/16/17 17:09	RPV
Sample Number: 7062672-02 Collector: NPA		Site: Home Ec Lab Collect Date: 06/09/2017	7:17 am		imple I imple 1	D: RJMS- Гуре: F	1FL-S-ŀ	Home EC Lab 1-I	F
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	9.41	μg/L	EPA 200.8	1.00	1	06/14/17	RJS	06/16/17 17:10	RPV
Sample Number: 7062672-03 Collector: NPA		Site: Home Ec Lab Collect Date: 06/09/2017	7:22 am		mple I mple 1	D: RJMS- Гуре: F	1FL-S-ŀ	Home EC Lab 3-I	F
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	28.6	μg/L	EPA 200.8	1.00	1	06/14/17	RJS	06/16/17 17:12	RPV
Sample Number: 7062672-04 Collector: NPA		Site: Prep Rm 2 Collect Date: 06/09/2017	7:24 am		mple I	D: RJMS- Гуре: F	1FL-S-F	Prep Rm-2-F	
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals									
Lead	3.31	μg/L	EPA 200.8	1.00	1	06/14/17	RJS	06/16/17 17:16	RPV
Sample Number: 7062672-05 Collector: NPA		Site: Science Rm Collect Date: 06/09/2017	7:19 am		mple I mple 1	D: RJMS- Гуре: F	1FL-S-9	Science Rm 2-F	
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	1.88	μg/L	EPA 200.8	1.00	1	06/14/17	RJS	06/16/17 17:14	RPV

Report Generated On: 06/21/2017 10:03 am

STL_Results Revision #1.6 Effective: 07/09/2014





7062672



Sample Number: 7062672-06 Collector: NPA		Site: Science Rm Collect Date: 06/09/2017	7:20 am		Sample II Sample T		1FL-S-S	Science Rm 5-F	
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	2.41	μg/L	EPA 200.8	1.00	1	06/14/17	RJS	06/16/17 17:20	RPV
Sample Number: 7062672-07 Collector: NPA		Site: Science Rm Collect Date: 06/09/2017	7:20 am		Sample II Sample T		1FL-S-S	Science Rm 7-F	
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals Lead	1.66	μg/L	EPA 200.8	1.00	1	06/14/17	RJS	06/16/17 17:22	RPV
Sample Number: 7062672-08 Collector: NPA	1.00	Site: Girls Locker Rm Collect Date: 06/09/2017		1.00	Sample II	D: RJMS-		Girls Locker Rm-	
	Dogult		Method	R.L.	DF		D.,	Analysis Date	D.,
Department / Test / Parameter	Result	Units	Wethod	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	3.18	µg/L	EPA 200.8	1.00	1	06/14/17	RJS	06/16/17 17:24	RPV
Sample Number: 7062672-09 Collector: NPA		Site: Boys Locker Rm Collect Date: 06/09/2017	7:24 am		Sample II Sample T		1FL-S-E	Boys Locker Rm-	-F
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals Lead	4.78	μg/L	EPA 200.8	1.00	1	06/14/17	RJS	06/16/17 17:26	RPV
Sample Number: 7062672-10 Collector: NPA		Site: Art Rm Collect Date: 06/09/2017	7:26 am		Sample II		1FL-S-/	Art Rm 1-F	
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	2.82	μg/L	EPA 200.8	1.00	1	06/14/17	RJS	06/16/17 17:31	RPV
Sample Number: 7062672-11 Collector: NPA		Site: Hall o/s Music Collect Date: 06/09/2017	7:30 am		Sample II Sample T		1FL-DV	V-Hall o/s Music	Rm-F
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals									
Lead	31.9	μg/L	EPA 200.8	1.00	1	06/14/17	RJS	06/16/17 17:33	RPV
Sample Number: 7062672-12 Collector: NPA		Site: Kitchen Collect Date: 06/09/2017	7:31 am		Sample II Sample T		1FL-S-ł	Kitchen 1-F	
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals Lead	15.1	μg/L	EPA 200.8	1.00	1	06/14/17	RJS	06/16/17 17:35	RPV

STL_Results Revision #1.6 Effective: 07/09/2014

7062672







Sample Number: 7062672-13		Site: Kitchen			ample II		1FL-S-ŀ	Kitchen 2-F	
Collector: NPA		Collect Date: 06/09/201	7 7:32 am	Sa	ample T	ype: F			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	11.9	μg/L	EPA 200.8	1.00	1	06/14/17	RJS	06/16/17 17:37	RPV
Sample Number: 7062672-14		Site: CR 101		Sa	ample II	D: RJMS-	2FL-S-0	CR 101-F	
Collector: NPA		Collect Date: 06/09/2017	7 7:34 am	Sa	ample T	ype: F			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals									
Lead	24.8	μg/L	EPA 200.8	1.00	1	06/14/17	RJS	06/16/17 17:39	RPV
Sample Number: 7062672-15		Site: CR 101		Sa	ample II	D: RJMS-	1FL-DV	/-CR 101-F	
Collector: NPA		Collect Date: 06/09/201	7 7:35 am	Sa	ample T	ype: F			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	7.36	μg/L	EPA 200.8	1.00	1	06/14/17	RJS	06/16/17 17:45	RPV
Sample Number: 7062672-16		Site: CR 102		Sa	ample II	D: RJMS-	1FL-S-0	CR 102-F	
Collector: NPA		Collect Date: 06/09/2017	7 7:36 am		ample T				
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	20.3	μg/L	EPA 200.8	1.00	1	06/14/17	RJS	06/16/17 17:56	RPV
Sample Number: 7062672-17		Site: Library		Sa	ample II	D: RJMS-	1FL-S-L	ibrary-F	
Collector: NPA		Collect Date: 06/09/201	7 7:37 am	Sa	ample T	ype: F			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals									
Lead	29.5	μg/L	EPA 200.8	1.00	1	06/14/17	RJS	06/16/17 17:59	RPV
Sample Number: 7062672-18		Site: Library		Sa	ample II	D: RJMS-	1FL-DV	/-Library-F	
Collector: NPA		Collect Date: 06/09/201	7 7:38 am		ample T			•	
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals									
Lead	16.8	μg/L	EPA 200.8	1.00	1	06/14/17	RJS	06/16/17 18:01	RPV
Sample Number: 7062672-19		Site: Girls Rm 1		Sa	ample II	D: RJMS-	1FL-S-0	Girls Rm 1-F	
Collector: NPA		Collect Date: 06/09/201	7 7:39 am		ample T				
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	13.7	μg/L	EPA 200.8	1.00	1	06/14/17	RJS	06/16/17 18:04	RPV

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Sample Number: 7062672-20 Collector: NPA		Site: CR 105 Collect Date: 06/09/2017	7:40 am		Sample II Sample T		1FL-S-0	CR 105-F	
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	22.7	μg/L	EPA 200.8	1.00	1	06/14/17	RJS	06/16/17 18:06	RPV
Sample Number: 7062672-21		Site: CR 105			Sample II		1FL-DV	/-CR 105-F	
Collector: NPA		Collect Date: 06/09/2017			Sample T				
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals									
Lead	85.5	μg/L	EPA 200.8	1.00	1	06/14/17	RJS	06/16/17 18:08	RPV
Sample Number: 7062672-22 Collector: NPA		Site: CR 117 Collect Date: 06/09/2017	7:42 am		Sample II Sample T		1FL-S-0	CR 117-F	
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals									
Lead	9.29	μg/L	EPA 200.8	1.00	1	06/14/17	RJS	06/16/17 18:11	RPV
Sample Number: 7062672-23 Collector: NPA		Site: CR 106 Collect Date: 06/09/2017	7:43 am		Sample II Sample T		1FL-S-0	CR 106-F	
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	92.6	μg/L	EPA 200.8	1.00	1	06/14/17	RJS	06/16/17 18:14	RPV
Sample Number: 7062672-24		Site: CR 106			Sample II	D: RJMS-	1FL-DV	/-CR 106-F	
Collector: NPA		Collect Date: 06/09/2017	7:44 am		Sample T	ype: F			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals									
Lead	50.3	μg/L	EPA 200.8	1.00	1	06/14/17	RJS	06/16/17 18:16	RPV
Sample Number: 7062672-25 Collector: NPA		Site: CR 116 Collect Date: 06/09/2017	7:45 am		Sample II Sample T		1FL-S-0	CR 116-F	
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals									
Lead	22.4	μg/L	EPA 200.8	1.00	1	06/14/17	RJS	06/16/17 18:23	RPV
Sample Number: 7062672-26 Collector: NPA		Site: CR 107 Collect Date: 06/09/2017	7:47 am		Sample II Sample T		1FL-S-0	CR 107-F	
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals Lead	49.8	μg/L	EPA 200.8	1.00	1	06/14/17	RJS	06/16/17 18:25	RPV

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Sample Number: 7062672-27 Collector: NPA		Site: CR 107 Collect Date: 06/09/2017	7:48 am		Sample II Sample T		1FL-DV	/-CR 107-F	
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	113	μg/L	EPA 200.8	1.00	1	06/14/17	RJS	06/16/17 18:27	RPV
Sample Number: 7062672-28 Collector: NPA		Site: CR 108 Collect Date: 06/09/2017	7:49 am		Sample I Sample T		1FL-S-0	CR 108-F	
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals									
Lead	152	μg/L	EPA 200.8	1.00	1	06/14/17	RJS	06/16/17 18:29	RPV
Sample Number: 7062672-29 Collector: NPA		Site: CR 108 Collect Date: 06/09/2017	7:50 am		Sample II		1FL-DV	/-CR 108-F	
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals									
Lead	49.2	μg/L	EPA 200.8	1.00	1	06/14/17	RJS	06/16/17 18:31	RPV
Sample Number: 7062672-30 Collector: NPA		Site: CR 115 Collect Date: 06/09/2017	7:51 am		Sample II		1FL-S-0	CR 115-F	
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals									
Lead	128	μg/L	EPA 200.8	1.00	1	06/14/17	RJS	06/16/17 18:33	RPV
Sample Number: 7062672-31 Collector: NPA		Site: CR 114 Collect Date: 06/09/2017	7:52 am		Sample II		1FL-S-(CR 114-F	
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	11.5	μg/L	EPA 200.8	1.00	1	06/14/17	RJS	06/16/17 18:35	RPV
Sample Number: 7062672-32 Collector: NPA		Site: CR 109 Collect Date: 06/09/2017	7:53 am		Sample II		1FL-S-(CR 109-F	
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals									
Lead	63.4	μg/L	EPA 200.8	1.00	1	06/14/17	RJS	06/16/17 18:37	RPV
Sample Number: 7062672-33 Collector: NPA		Site: CR 113 Collect Date: 06/09/2017	7:54 am		Sample II Sample T		1FL-S-(CR 113-F	
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals Lead	53.6	μg/L	EPA 200.8	1.00	1	06/14/17	RJS	06/16/17 18:39	RPV

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Sample Number: 7062672-34		Site: CR 110		S	ample II	D: RJMS-	1FL-S-(CR 110-F	
Collector: NPA		Collect Date: 06/09/2017	7 7:55 am	S	ample T	ype: F			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	20.6	μg/L	EPA 200.8	1.00	1	06/14/17	RJS	06/16/17 18:41	RPV
Sample Number: 7062672-35 Collector: NPA		Site: CR 110 Collect Date: 06/09/2017	7 7:56 am		ample II ample T		1FL-DV	V-CR 110-F	
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals									
Lead	78.6	μg/L	EPA 200.8	1.00	1	06/14/17	RJS	06/16/17 18:50	RPV
Sample Number: 7062672-36 Collector: NPA		Site: CR 112 Collect Date: 06/09/2017	7 7:57 am		ample II ample T		1FL-DV	V-CR 112-F	
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	225	μg/L	EPA 200.8	1.00	1	06/14/17	RJS	06/16/17 18:56	RPV
Sample Number: 7062672-37 Collector: NPA		Site: CR 112 Collect Date: 06/09/2017	7 7:58 am		ample II ample T		1FL-S-(CR 112-F	
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	95.3	μg/L	EPA 200.8	1.00	1	06/14/17	RJS	06/16/17 18:58	RPV
Sample Number: 7062672-38		Site: CR 111		S	ample II	D: RJMS-	1FL-S-(CR 111-F	
Collector: NPA		Collect Date: 06/09/2017	7 7:59 am	S	ample T	ype: F			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	40.5	μg/L	EPA 200.8	1.00	1	06/14/17	RJS	06/16/17 19:00	RPV
Sample Number: 7062672-39 Collector:		Site: Laboratory Control Collect Date: 06/13/2017	•		ample II ample T				
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	15.2	μg/L	EPA 200.8	1.00	1	06/14/17	RJS	06/16/17 21:08	RPV
Sample Number: 7062672-40 Collector:		Site: Laboratory Control Collect Date: 06/13/2017			ample II ample T				
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals Lead	15.2	μg/L	EPA 200.8	1.00	1	06/14/17	RJS	06/16/17 19:04	RPV

> STL_Results Revision #1.6 Effective: 07/09/2014







Sample Receipt Conditions:

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

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.

Alara M. Kopic

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:

Alana Kopicz Project Manager

Report Generated On: 06/21/2017 10:03 am

STL_Results Revision #1.6

7062672

Effective: 07/09/2014



SCHURBAN SCHURBAN

Saki onical

1037F MacArthur Road, Reading, PA 19605 610-375-TEST – Fax: 610-375-4090 – suburban testinglabs.com

Sech Project Name:

Other

72hr

48hr

24hr

Rockaway Borough SD

95 East Main St., Rockaway, NJ 07866 Thomas Jefferson Middle

Address:

610-883-3839

Phone:

Westchester Environmental LLC.

Client Name:

Address:

West Chester, PA 19380 307 N. Walnut Street

nabraham@westchesterenv ironmental.com

Email:

Contact Name:	Noel Abraham		ironmental	сош	Payment / P.O. Info:	
Comments:						

	II.								_	>_
Location Code	RJMS-1FL-S-Principals Office 1-F	RJMS-1FL-S-Home EC Lab 1-F	RJMS-1FL-S-Home EC Lab 3-F	RJMS-1FL-S-Prep Rm-2-F	RJMS-1FL-S-Science Rm 2-F	RJMS-1FL-S-Science Rm 5-F	RJMS-1FL-S-Science Rm 7-F	RJMS-1FL-S- Girls Locker Rm-F	RJMS-1FL-S-Boys Locker Rm-F	RJMS-1FL-S-Art Rm 1-F
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Bottle Type	۵	ட	₾	а.	Ф	م	௳	<u></u>	۵.	<u>а</u>
Sample-Types	ტ	ഗ	O.	ഗ	თ	ഗ	ഗ	Ŋ	ტ	ტ
xittsM	ΡV	ΡW	ΡV	₽	₽	₽V	₽	ΡW	ΡW	ΡW
Bottle Quantity	_	-	-	-	-	-	-	1	1	-
Tests Requested	Pb EPA 200.8	Pb EPA 200.8	Pb EPA 200.8	Pb EPA 200.8	Pb EPA 200.8	Pb EPA 200.8	Pb EPA 200.8	Pb EPA 200.8	Pb EPA 200.8	Pb EPA 200.8
Westchester Field Sample #	001	002	600	004	002	900	200	800	600	010
Samplers Initials	NPA	NPA	NPA	NPA	NPA	NPA	NPA	NPA	NPA	NPA
əmiT bəlqms2	07:15 AM	07:17 AM	07:22 AM	07:24 AM	07:19 AM	07:20 AM	07:20 AM	07:21 AM	07:24 AM	07:26 AM
Date belqms2	06/09/17	06/09/17	06/09/17	06/09/17	06/09/17	06/09/17	06/09/17	06/09/17	06/09/17	06/09/17
Sample Description / Site ID.	Principa's Office	Home Ec Lab	Home Ec Lab	Prep Rm 2	Science Rm	Science Rm	Science Rm	Girls Locker Rm	Boys Locker Rm	Flush Art Rm
Flush / First Draw	Flush	Flush	Flush	Flush	Flush	Flush	Flush	Flush	Flush	Flush

Received By: <u>م</u>

Received in Lab By

Date: 413/17 Femp °C: 25.0 Date: 6/13/17 Temp °C: 27,3 Time: J X Acceptable Y N rime:\23€ Acceptable Y / N Date: 6/12/17
Time: 05:00

DV(3//17 Temp °C: Time: / 5 200

Sample Conditions	tions	Matrix Key	Bottle Type Key	Reporting options	60
ubmitted w/ COC	28	NPW = Non-Potable Water	P≐Plastic	SWDA Reportin	
)	Solid = Raw Sludge, Dewatered Sludge, soll, etc. (reported as mg/l)	O= Other	Fax	
umber of ontainers match	()	PW = Potable Water (not for SWDA compliance)	Preservative Key	Email	
) (SWDA = Safe Drinking Water Act Potable Sample	H= Sodium Thiosulphate A = A	dium A = Ascorbic	
Il containers intact	z Š	Sample Type Key SWDA Sample Type	Acid H=HNO3	33 S = Other	
ests within holding mes	\mathcal{S}	G = Grab : D = Deatbution 8 HC = 8 Hour R = Entry Point Composite C = Check	H.SO ₂ NAOH NA = None Required	O = Other Return a copy of	
0 mt. VOA vials free f headspace ?	ν,	24 HC = 24 Hour S = Special Composite M = Maximum Residence			

Chain of Custony Record

SCBURBAN

1037F MacArthur Road, Reading, PA 19605 610-375-TEST – Fax: 610-375-4090 – suburban testinglabs.com

24hr andard

72hr 48hr Week

95 East Main St., Rockaway, NJ 07866 Thomas Jefferson Middle Rockaway Borough SD

Project Name:

Payment / P.O. Info: nabraham@westchesterenv ironmental.com

Address:

610-883-3839

Phone:

307 N. Walnut Street	West Chester, PA 19380	Contact Name: Noel Abraham
Address:		Contact Name:

Comments:

Westchester Environmental LLC.

Client Name:

Email:

	/	_				ì			_	
Location Code	RJMS-1FL-DW-Hall o/s Music Rm-F	RJMS-1FL-S-Kitchen 1-F	RJMS-1FL-S-Kitchen 2-F	RJMS-2FL-S-CR 101-F	RJMS-1FL-DW-CR 101-F	RJMS-1 FL-S-CR 102-F	RJMS-1FL-S-Library-F	RJMS-1FL-DW-Library-F	RJMS-1FL-S-Girls Rm 1-F	RJMS-1FL-S-CR 105-F
Preservative	ェ	エ	I	I	I	I	I	エ	エ	エ
Bottle Type	<u>Ф</u>	Ф.	ட		ட	ጔ	℩	℩	Д	Δ.
Sample Types	ഗ	ഗ	တ	ഗ	O	ഗ	O	ഗ	တ	O
xintsM	ΡW	ΡW	ΡW	ΡW	ΡW	PW	PW	PW	ΡW	ΡW
Bottle Quantity	-	~	_	1	-	-	-	-	-	-
Tests Requested	Pb EPA 200.8	Pb EPA 200.8	Pb EPA 200.8	Pb EPA 200.8	Pb EPA 200.8	Pb EPA 200.8	Pb EPA 200.8	Pb EPA 200.8	Pb EPA 200.8	Pb EPA 200.8
Westchester Field Sample #	011	012	013	014	015	016	017	018	019	020
Samplers slaitinl	NPA	NPA	NPA	NPA	NPA	NPA	NPA	NPA	NPA	NPA
əmiT bəlqms2	07:30 AM	07:31 AM	07:32 AM	07:34 AM	07:35 AM	07:36 AM	07:37 AM	07:38 AM	07:39 AM	07:40 AM
9tsQ bəlqms2	06/09/17	06/09/17	06/09/17	06/09/17	06/09/17	06/09/17	06/09/17	06/09/17	06/09/17	06/09/17
Sample Description / Site ID.	Hall o/s Music	Kitchen	Kitchen	CR 101	CR 101	CR 102	Library	Library	Girls Rm 1	CR 105
Wand First Draw	Flush	Flush	Flush	Flush	Flush	Flush	Flush	Flush	Flush	Flush

DH-2

Relinquished l Received By:

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Date MS/13 Temp °C:

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Tests ≀ times Time: 0%00 Date 0.28.0Date:仏別Fr_{emp} °C. 27,3 Time: るし、Acceptable Y N Time: 32) Acceptable Y / N

Sample Conditions	itions	Mai	Matrix Key	Battle Type Key	Reporting options	suc	
nitted w/ COC	KIN	NPW = Non-Potable Water	Water	P = Plastic	SWDA Reportin	c	
)	Solid = Raw Sludge, Dewatered Sludge soil, etc. (reported as mg/l)	Dewatered integral mg/ll	O= Other	Fax		
ber of ainers match	ζ^{z}	PW = Potable Water (not for SWDA compliance)	r iance)	Preservative Key	Email		
)(SWDA = Safe Drinking Water Act Potable Sample	ing Water Act	H = Sodium Thiosulphate A = Ascorbic	scorbic		
ontainers intact	マジン		Sample Type Key SWDA Sample Type	Acid H=HNO3	NO3 Other		
s within holding		G = Grab 8 HC = 8 Hour Composite	D = Distribution E = Entry Point R = Raw C = Check	OVA = None	OH = O = Other Return a copy of	o	
II. VOA viais free adspace ?	≥ Z }	24 HC = 24 Hour Composite	S = Special M = Maximum)))))			

SSVI ONIESIL

103/F WacArtnur Roau, Reaumy, רח 103/F-11537 – Fax: 610-375-4090 – suburban testinglabs.com

Project Name: Address:

72hr 48hr 7 24hr

Other

Rockaway Borough SD

Thomas Jefferson Middle

ast Main St., Rockaway, NJ 07866	
95 Eas	
	nfo:
	P.O. I
	Paymen

nabraham@westchesterenv ironmental.com

Email:

610-883-3839

Phone:

Westchester Environmental LLC.

Client Name:

Address:

West Chester, PA 19380 307 N. Walnut Street

Contact Name: Noel Abraham

Comments:

Description / Site ID. See d Find Sample # Sample # Sample #	Date Samplers Samplers Samplers Sample * Sample *	Fime Samplers Westchester Field Sample Mample #	Westchester Field Sample #		Tests Requested		Bottle Quantity	xirtsM	Sample Types	Bottle Type	Preservative	Location Code
06/09/17			07:41 AM	NPA	021	Pb EPA 200.8	-	Μ	თ	۵.	I	RJMS-1FL-DW-CR 105-F
CR 117 06/09/17 07:42 AM NPA	07:42 AM		NP,	٥	022	Pb EPA 200.8	_	ΡW	O	ட	ェ	RJMS-1FL-S-CR 117-F
CR 106 06/09/17 07:43 AM NPA	07:43 AM	07:43 AM	NPA	_	023	Pb EPA 200.8	_	Μd	ტ	ட	I	RJMS-1FL-S-CR-106-F
CR 106 06/09/17 07:44 AM NPA	07:44 AM	07:44 AM	NPA		024	Pb EPA 200.8	-	Μd	ტ	ட	I	RJMS-1FL-DW-CR-106-F
CR 116 06/09/17 07:45 AM NPA	07:45 AM		NPA		025	Pb EPA 200.8	1	Μd	ტ	凸	I	RJMS-1FL-S-CR 116-F
CR 107 06/09/17 07:47 AM NPA	07:47 AM		NPA		026	Pb EPA 200.8	_	Md	Ð	Ф	ェ	RJMS-1FL-S-CR 107-F
CR 107 06/09/17 07:48 AM NPA	07:48 AM	07:48 AM	NPA		027	Pb EPA 200.8	_	Md	ტ	凸	エ	RJMS-1FL-DW-CR 107-F
CR 108 06/09/17 07:49 AM NPA	07:49 AM		NPA		028	Pb EPA 200.8	_	ΡW	ტ	ட	エ	RJMS-1FL-S-CR 108-F
CR 108 06/09/17 07:50 AM NPA	07.50 AM	07.50 AM	NPA		029	Pb EPA 200.8	_	Md	ტ	Ф	I	RJMS-1FL-DW-CR 108-F
CR 115 06/09/17 07:51 AM NPA	07:51 AM	07:51 AM	NPA		030	Pb EPA 200.8	-	ΡW	Ö	Д.	エ	RJMS-1FL-S-CR 115-F

Received in Lab By:

11me. 07.70 Date:6/13/17_Temp °C: 23.2. Date: $\mathcal{J}/\mathcal{I}/\mathcal{I}_{\mathsf{Temp}}$ °Q, \mathcal{F} , \mathcal{I} Time: \mathcal{I} \mathcal{O} \mathcal{O} Acceptable \mathcal{I} \mathcal{I} \mathcal{I} Time: 以ろり Acceptable Y / N

Date: (13/17 Temp °C: Time: Acceptable Y) N

Reporting options	SWDA Reportin	Fax	Email		Other	Return a copy of	
Bottle Type Key Reporting	tic	O= Other	Preservative Key	H = Sodium Thiosulphate A = Ascorbic	H=HNO3	NaOH O = Other R	
Matrix Key	NPW = Non-Potable Water	Solid = Raw Sludge, Dewatered Sludge, soil, etc. (reported as mg/l)	PW = Potable Water (not for SWDA compliance)	SWDA = Safe Drinking Water Act Potable Sample	Sample Type Key SWDA Sample Type	G = Grab B + C = 8 Hour R = Raw Composite C = Check	24 HC = 24 Hour S = Special Composite M = Maximum
Sample Conditions	Submitted w/ COC Y/N)	Number of Containers match CYJN) (All containers intact YAN	Tests within holding YIN	40 ml. VOA vials free Vin Headspace?

Z CBCEGGA

ESTING LABS

1037F MacArthur Road, Reading, PA 19605 610-375-TEST – Fax: 610-375-4090 – suburban testinglabs.com

48hr 24hr idard

Other

72hr

1 week

Rockaway Borough SD

Project Name:

Westchester Environmental LLC

Client Name:

Address:

West Chester, PA 19380

Noel Abraham

Contact Name:

Comments:

307 N. Walnut Street

Address:

95 East Main St., Rockaway, NJ 07866 Thomas Jefferson Middle

nabraham@westchesterenv 610-883-3839 ironmental.com Email: Phone:

Payment / P.O. Info:

RJMS-1FL-DW-CR 112-F RJMS-1FL-DW-CR 110-F RJMS-1-FL-S-CR 113-F RJMS-1FL-S-CR 114-F RJMS-1FL-S-CR 109-F RJMS-1FL-S-CR 110-F RJMS-1FL-S-CR 112-F Location Code エ ェ エ エ エ I ェ Preservative Bottle Type ℩ ட ۵ Sample Types ഗ G വ വ G 00 M≥ M Μ Μ ĕ ĕ ΡV Matrix Bottle Quantity Pb EPA 200.8 Tests Requested Westchester Field Sample # 034 032 036 031 037 NPA NPA NPA NPA NPA NPA NPA Initials Samplers 07:52 AM 07:55 AM 07:53 AM 07:54 AM 07:56 AM 07:57 AM 07:58 AM Sampled эшіТ 06/09/17 06/09/17 06/09/17 06/09/17 06/09/17 06/09/17 06/09/17 Sampled Date Sample Description / Site ID.

CR 109

CR 113 CR 110 CR 110

CR 114

Flush Flush Flush Flush Flush Flush Flush Flush

CR 112

CR 112 CR 111

5>HQ1

RJMS-1FL-S-CR 111-F

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G

M≥

Pb EPA 200.8

038

NPA

07:59 AM

06/09/17

Relinquished Received By: ろろろ William !

Time: 0 7.0 0 Date:6/13/17 Temp °C: 38 Date: 6/13/17

Time:\ $\lambda 3C$ Acceptable Y / N Date: C/(3)/(4) Femp $^{\circ}C$: $2\sqrt{3}$ Time:∫JÜÜ Acceptab(eÝ∠N

Relinquished by

Date: Q(3) Tremp °C: C

Received in Lab By: /

suc	_					ø	
Reporting options	SWDA	Fax	Email		Other	Return a copy of	
Bottle Type Key Report	P=Plastic	G = Cther	Preservative Key	H = Sodium Thiosulphate A = Ascorbic	Acid H=HNO3	O=O NA = None Decrined	Spanning Name .
Matrix Key	NPW = Non-Potable Water	Solid = Raw Sludge Dewatered Sludge, soil, etc. (reported as mg/l)	PW = Potable Water (not for SWDA compliance)	SWDA = Safe Drinking Water Act Potable Sample	Sample Type Key SWDA Sample Type	G = Grab D = Distribution R + C = E = Entry Point R + Raw Composite C = Check	24 HC = 24 Hour S = Special Composite Residence Residence
Sample Conditions	Submitted w/ COC	Ś	umber of Ontainers match) (ul containers infact (Y/N	ests within holding (7 IN	0 ml. VOA vials free f headspace? Y7N