

## **Environmental and Laboratory Services**

90 1/2 West Blackwell St., Dover, New Jersey 07801 (973) 989-0010 P, (973) 989-0156 F

**Analytical Results** 

Date:

July 10, 2017

Client:

**Nutley Board of Education** 

Address:

315 Franklin Ave Nutley, NJ 07110

Project:

**Radcliffe Elementary School** 

Sample description:

Drinking Water / 1st Draw / DWS5728-1

Sample location: Sampled by:

Field Blank

Sample date:

S. Flyte / S. Berta

Time:

06/17/17

Analyst:

10:14 B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/28/17	20:57	1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWS5728-2

Sample location: Sampled by:

**RES-MO-Nurse** 

Sample date:

S. Flyte / S. Berta 06/17/17

Time:

10:17

Analyst:

B. Moraga

Demonster	B.C. o. d.	Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 µg/L	06/28/17	21:03	1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWS5728-3

Sample location:

**RES-TL-Teachers Lounge** 

Sampled by:

S. Flyte / S. Berta

Sample date:

06/17/17

Time:

10:19

Analyst:

B. Moraga

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/28/17	21:09	1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWS5728-4

Sample location:

RES-FC-HW-by Rm 105-01

Sampled by:

S. Flyte / S. Berta

Sample date:

06/17/17

Time:

10:20

Analyst:

B. Moraga

		*****					
		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/28/17	21:16	1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWS5728-5

Sample location:

RES-FC-HW-by Rm 105-02

Sampled by:

S. Flyte / S. Berta

Sample date:

06/17/17 loraga

Time:	10:21
Analyst:	B. Me

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/28/17	21:22	1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWS5728-6

Sample location:

RES-So-Rm 116

Sampled by:

S. Flyte / S. Berta

Sample date:

06/17/17 10:22

Time: Analyst:

B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/28/17	21:28	1	2.00 μg/L

Sample description:

Drinking Water / Ist Draw / DWS5728-7

Sample location: Sampled by:

RES-So-Rm 118

Sample date:

S. Flyte / S. Berta 06/17/17

Time:

10:23

Analyst:

B. Moraga

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Lead	SM3113B	5.60 μg/L	15 μg/L	06/28/17	21:34	1	2.00 ug/L

Sample description:

Drinking Water / 1st Draw / DWS5728-8

Sample location:

RES-FB-Rm 118

Sampled by: Sample date: S. Flyte / S. Berta

06/17/17

Time:	10:23
Analyst:	B. Moraga
	San

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	<u>Limit</u>	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	46.7 μg/L	15 μg/L	06/28/17	21:52	4	8.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWS5728-9

Sample location: Sampled by:

RES-So-Rm 117 S. Flyte / S. Berta

Sample date:

06/17/17

Time:

10:25

Analyst:

B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	2.77 μg/L	15 μg/L	06/28/17	22:28	1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWS5728-10

Sample location:

RES-FB-Rm 117 S. Flyte / S. Berta

Sampled by: Sample date:

06/17/17

Time:

10:25

Analyst:

B. Moraga

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Lead	SM3113B	19.1 μg/L	15 μg/L	06/28/17	22:34	1	2.00 μg/L

Sample location: RES-So-Rm 119 Sampled by: S. Flyte / S. Berta

 Sample date:
 06/17/17

 Time:
 10:28

 Analyst:
 B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	11.6 μg/L	15 μg/L	06/28/17	22:40	1	2.00 μg/L

Sample description: Drinking Water / 1st Draw / DWS5728-12

Sample location: RES-FB-Rm 119 Sampled by: S. Flyte / S. Berta

 Sample date:
 06/17/17

 Time:
 10:28

 Analyst:
 B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
<u>Parameter</u>	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	14.1 μg/L	15 μg/L	06/28/17	22:46	1	2.00 μg/L

Sample description: Drinking Water / 1st Draw / DWS5728-13

Sample location: RES-FB-Rm 120 Sampled by: S. Flyte / S. Berta

 Sample date:
 06/17/17

 Time:
 10:30

 Analyst:
 B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
<u>Parameter</u>	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	5.60 μg/L	15 μg/L	06/28/17	22:52	1	2.00 μg/L

Sample description: Drinking Water / 1st Draw / DWS5728-14

Sample location: RES-So-Rm 120
Sampled by: S. Flyte / S. Berta
Sample date: 06/17/17

Time: 10:30
Analyst: B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	81.8 μg/L	15 μg/L	06/28/17	23:04	4	8.00 μg/L

Sample description: Drinking Water / 1st Draw / DWS5728-15

Sample location: RES-FB-Rm 122 Sampled by: S. Flyte / S. Berta

 Sample date:
 06/17/17

 Time:
 10:32

 Analyst:
 B. Moraga

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Lead	SM3113B	146 μg/L	15 μg/L	06/28/17	23:36	10	20.0 μg/L

Sample description: Drinking Water / 1st Draw / DWS5728-16

Sample location: RES-So-Rm 122 Sampled by: S. Flyte / S. Berta

 Sample date:
 06/17/17

 Time:
 10:32

 Analyst:
 B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	6.47 μg/L	15 μg/L	06/28/17	23:42	1	2.00 μg/L

Sample location: RES-FB-Rm 121 Sampled by: S. Flyte / S. Berta

 Sample date:
 06/17/17

 Time:
 10:34

 Analyst:
 B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/28/17	23:48	1	2.00 μg/L

Sample description: Drinking Water / 1st Draw / DWS5728-18

Sample location: RES-FC-HW by Rm 130-01

Sampled by: S. Flyte / S. Berta

 Sample date:
 06/17/17

 Time:
 10:36

 Analyst:
 B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	5.79 μg/L	15 μg/L	06/28/17	23:54	1	2.00 μg/L

Sample description: Drinking Water / 1st Draw / DWS5728-19

Sample location: RES-FC-HW by Rm 130-02

Sampled by: S. Flyte / S. Berta

Sample date: 06/17/17 Time: 10:37 Analyst: B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/29/17	00:00	1	2.00 μg/L

Sample description: Drinking Water / 1st Draw / DWS5728-20

Sample location: RES-So-Rm 131
Sampled by: S. Flyte / S. Berta

 Sample date:
 06/17/17

 Time:
 10:38

 Analyst:
 B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/29/17	00:06	1	2.00 μg/L

Sample description: Drinking Water / 1st Draw / DWS5728-21

Sample location: RES-FB-Rm 223
Sampled by: S. Flyte / S. Berta

 Sample date:
 06/17/17

 Time:
 10:40

 Analyst:
 B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/29/17	00:12	1	2.00 μg/L

Sample description: Drinking Water / 1st Draw / DWS5728-22

Sample location: RES-FB-Rm 217
Sampled by: S. Flyte / S. Berta

 Sample date:
 06/17/17

 Time:
 10:42

 Analyst:
 B. Moraga

Domeston	Method	Sample	NJDEP	Date	Time	Dilution Factor	Reporting Limit
Parameter	Method	Result	Limit	Analyzed	Analyzed	ractor	Limit
Lead	SM3113B	2.51 μg/L	15 μg/L	06/29/17	00:24	1	2.00 μg/L

Sample location: RES-So-Rm 214
Sampled by: S. Flyte / S. Berta

 Sample date:
 06/17/17

 Time:
 10:46

 Analyst:
 B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	4.32 μg/L	15 μg/L	06/29/17	00:30	1	2.00 μg/L

Sample description: Drinking Water / 1st Draw / DWS5728-24

Sample location: RES-FB-Rm 212 Sampled by: S. Flyte / S. Berta

 Sample date:
 06/17/17

 Time:
 10:48

 Analyst:
 B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	9.31 μg/L	15 μg/L	06/29/17	00:36	1	2.00 µg/L

Sample description: Drinking Water / 1st Draw / DWS5728-25

Sample location: RES-So-Rm 210 Sampled by: S. Flyte / S. Berta

 Sample date:
 06/17/17

 Time:
 10:50

 Analyst:
 B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	6.47 μg/L	15 μg/L	06/29/17	00:42	1	2.00 μg/L

Sample description: Drinking Water / 1st Draw / DWS5728-26

Sample location: RES-FB-Rm 207 Sampled by: S. Flyte / S. Berta

 Sample date:
 06/17/17

 Time:
 10:52

 Analyst:
 B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/29/17	00:48	1	2.00 μg/L

Sample description: Drinking Water / 1st Draw / DWS5728-27

Sample location: RES-So-Rm 204 Sampled by: S. Flyte / S. Berta

 Sample date:
 06/17/17

 Time:
 10:53

 Analyst:
 B. Moraga

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Lead	SM3113B	3.47 μg/L	15 μg/L	06/29/17	01:00	1	2.00 μg/L

Sample description: Drinking Water / 1st Draw / DWS5728-28

Sample location: RES-FB-Rm 204
Sampled by: S. Flyte / S. Berta
Sample date: 06/17/17

Time: 10:54 Analyst: B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	17.7 μg/L	15 μg/L	06/29/17	01:23	1	2.00 μg/L

Sample location: RES-FB-Rm 202 Sampled by: S. Flyte / S. Berta

 Sample date:
 06/17/17

 Time:
 10:55

 Analyst:
 B. Moraga

[		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	7.80 µg/L	15 μg/L	06/29/17	01:29	1	2.00 μg/L

Sample description: Drinking Water / 1st Draw / DWS5728-30

Sample location: RES-So-Rm 202 Sampled by: S. Flyte / S. Berta

 Sample date:
 06/17/17

 Time:
 10:56

 Analyst:
 B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	7.31 μg/L	15 μg/L	06/29/17	01:35	1	2.00 μg/L

Sample description: Drinking Water / 1st Draw / DWS5728-31

Sample location: RES-FB-Rm 205
Sampled by: S. Flyte / S. Berta

 Sample date:
 06/17/17

 Time:
 10:58

 Analyst:
 B. Moraga

1			Sample	NJDEP	Date	Time	Dilution	Reporting
Para	meter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead		SM3113B	4.23 μg/L	15 μg/L	06/29/17	01:54	1	2.00 μg/L

Sample description: Drinking Water / 1st Draw / DWS5728-32

Sample location: RES-So-Rm 205 Sampled by: S. Flyte / S. Berta

 Sample date:
 06/17/17

 Time:
 10:59

 Analyst:
 B. Moraga

}		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	2.02 μg/L	15 μg/L	06/29/17	02:00	1	2.00 μg/L

Sample description: Drinking Water / 1st Draw / DWS5728-33

Sample location: RES-FB-Rm 203
Sampled by: S. Flyte / S. Berta

 Sample date:
 06/17/17

 Time:
 11:00

 Analyst:
 B. Moraga

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Lead	SM3113B	4.37 μg/L	15 μg/L	06/29/17	02:06	1	2.00 μg/L

Sample description: Drinking Water / 1st Draw / DWS5728-34

Sample location: RES-So-Rm 203
Sampled by: S. Flyte / S. Berta
Sample date: 06/17/17

 Sample date:
 06/17/17

 Time:
 11:01

 Analyst:
 B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	6.73 μg/L	15 μg/L	06/29/17	02:12	1	2.00 μg/L

Sample location: RES-FB-Rm 200
Sampled by: S. Flyte / S. Berta
Sample date: 06/17/17

 Sample date:
 06/17/17

 Time:
 11:02

 Analyst:
 B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	342 μg/L	15 μg/L	06/29/17	17:49	100	200 μg/L

Sample description: Drinking Water / 1st Draw / DWS5728-36

Sample location: RES-So-Rm 200 Sampled by: S. Flyte / S. Berta

 Sample date:
 06/17/17

 Time:
 11:03

 Analyst:
 B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	23.8 μg/L	15 µg/L	06/29/17	02:33	2	4.00 μg/L

Sample description: Drinking Water / 1st Draw / DWS5728-37

Sample location: RES-POE BR
Sampled by: S. Flyte / S. Berta

 Sample date:
 06/17/17

 Time:
 10:15

 Analyst:
 B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/29/17	02:46	1	2.00 μg/L

Sample description: Drinking Water / 1st Draw / DWS5728-38

Sample location: RES-So-Rm 117 Sink-02 Sampled by: S. Flyte / S. Berta

 Sample date:
 06/17/17

 Time:
 10:25

 Analyst:
 B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	14.1 μg/L	15 μg/L	06/29/17	02:52	1	2.00 μg/L

Sample description: Drinking Water / 1st Draw / DWS5728-39

Sample location: RES-So-Rm 121 Sampled by: S. Flyte / S. Berta

 Sample date:
 06/17/17

 Time:
 10:34

 Analyst:
 B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/29/17	02:59	1	2.00 μg/L

Sample description: Drinking Water / 1st Draw / DWS5728-40

Sample location: RES-So-Rm 223 Sampled by: S. Flyte / S. Berta

 Sample date:
 06/17/17

 Time:
 10:40

 Analyst:
 B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	3.67 μg/L	15 μg/L	06/29/17	03:04	1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWS5728-41

Sample location:

RES-So-Rm 217

Sampled by: Sample date: S. Flyte / S. Berta 06/17/17

Time:

10:42

Analyst: B. Moraga

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Lead	SM3113B	2.86 μg/L	15 μg/L	06/29/17	03:10	1	2.00 μg/L

Sample description:

Drinking Water / 1st Draw / DWS5728-42

Sample location:

RES-So-Rm 212

Sampled by:

S. Flyte / S. Berta

Sample date:

06/17/17 10:48

Time: Analyst:

B. Moraga

Parameter	Method Sample Result		NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Lead	SM3113B	8.48 μg/L	15 μg/L	06/29/17	03:16	1	2.00 μg/L

 $\mu g/L = micrograms per liter$ 

All testing was done within the required holding time.

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

Susan VanVeen, Lab Manager

NJ Laboratory Certification ID # 14013

July 21, 2017

1053-31	123	200	90000
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11.1.4	$\overline{}$	ıvı	_:

#### Asc./HCI Vials pH: CHAIN OF CUSTODY / SAMPLE ANALYSIS REQUEST **HCI Vials** Na25201 Customer Name: Nutley Radcliffe Elem Sch Agra Environmental Services report to: 42 HNO ASMU pH: 42 Address: 379 Bloomfield Ave Philip Nicolette 901/2 West Blackwell Street H<sub>2</sub>SO<sub>4</sub> Nutley NJ 07110 Dover, NJ 07801 NaOH County/Municipality: Phil Nicolette Phone: (973) 989-0010 unpreserved Phone: 973-661-8813 office Fax: (973) 989-0156 other Work: Matrix Abbreviations: D - Drinking Water W- Wastewater S- Soil SL- Sludge P-Pool L-Lake other G- Groundwater Project: Collection **PWSID# NJ** for laboratory use only I Field Analysis Lab ID: Preservative Bottles DWS5728 Comp Matrix Grab 5 Field ID Date Time ANALYSIS REQUESTED 6/17/17 1014 1ST DRAW PB (200 ug/L 6/28/17 2057 BM Field Blank X RES-MO-Nurse 6/17/17 1ST DRAW PB 42.00 263 - 2 X 1 NH<sub>O</sub>3 RES-TL-Teachers Lounge 1ST DRAW PB 42.00 2109 6/17/17 X NH<sub>O</sub>3 3116 RES-FC-HW-by Rm 105-01 6/17/17 1ST DRAW PB 420 0,0 X NHO3 RES-FC-HW by RM 105-02 2122 6/17/17 X NH<sub>0</sub>3 1ST DRAW PB 200 RES-So-Rm 116 6/17/17 X 1ST DRAW PB (2)00 8616 **ИНОЗ** RES-So-Rm 118 6/17/17 1003 X 1ST DRAW PB 5,60 2134 NHO3 RES-FB-Rm 118 6/17/17 1ST DRAW PB 46.7 2152 102 X NHO3 1:4 1 RES-So-Rm 117 6/17/17 1ST DRAW PB 2,77 3238 X - 9 NHO3 6/17/17 1ST DRAW PB 19 2234 RES-FB-Rm 117 X NHO3 Sampled By (name/company): State Forms Needed (circle one): Yes or No indicate laboratory location where analysis requested was performed NJDEP Laboratory Certification (Dover, NJ) #14013 NJDEP Laboratory Certification (Marlboro, NJ) #13033 Cooler Temperature Upon Receipt at lab: Other NJ Reporting Requirements (Check Box): (Specify) Standard Reduced

Sample Custody Exchanges (Please use full legal signature) Scanned Relinquished By: Received By: Time: Time: Date: 301 1300 MOUNT Relinquished By: Date: Time: Received By: Date: Time: Relinquished By: Date: Time: Received By: Date: Date Faxed Time: Invoice Number Is sample known to be hazardous? (circle one) Relinquished By: Date: Time: Received By: Date: Time:

Yes or No

Customer Name:	Name: Nutley Radcliffe Elem Sch					rt to:				Agra Envir	onmental Services		
Address:	379 Bloomfield Ave				Phi	lip Nic	olet	te		90½ West	Blackwell Street		
	Nutley NJ 07110									Dover, NJ	07801	Agra	70
County/Municipality:											73) 989-0010	1 SIV	1
Phone:	973-661-8813 office	9								Fax: (973) 989-0156			
Work:													
Matrix Abbreviations:	D - Drinking Wate		ındwater				ater	S- Soil	SL- Sluc		ol L-Lake	Page1_	_ of1
Project:		Collec	ction	PW	SID	# NJ					for laboratory use only	Field A	nalysis
DWS5728	Lab ID:			Grab	Comp	Matrix	Bottles	Preservative					
Field ID		Date	Time	ľ		~	# of	Pres	ANALYSIS	REQUES	TED		
RES-So-Rm 119	~11	6/17/17	6028	х			1	NHO3	1ST DRAV	W PB 11.6	49/L 6/28/17 2240		
RES-FB-Rm 119	-12	6/17/17	1078	Х			1	<b>NHO3</b>	1ST DRAV	N PB H	7 346		
RES-FB-Rm 120	-13	6/17/17	1030	х			1	иноз	1ST DRAV	N PB 5.60	7252		
RES-So-Rm 120	-14	6/17/17	1030	х			1	NHO3	1ST DRAV	N PB 81.8	2304	1:4	
RES-FB-Rm 122	-15	6/17/17	1032	х			1	NHO3	1ST DRAV	N PB 146.1	233	1:10	
RES-SO-Rm 122	-10	6/17/17	1032	х			1	<b>NHO3</b>	1ST DRAV	N PB 647	7 2342	-	
RES-FB-Rm 121	-17	6/17/17	1834	х			1	<b>NHO3</b>		N PBC200	17	3	
RES-FC-HW by Rr	m 130-01 -18	6/17/17	1636	х			1	NHO3	1ST DRAV	N PB 5,70	1 235	<del>f</del>	
RES-FC-HW by Rm		6/17/17	1037	Х			1	NH03	1ST DRAV	N PBCAOO	6/29/17 0000		
RES-So-Rm 131	-20	6/17/17	1032	х			1	иноз-	1ST DRAV	N PB42.00	1 1 000	i 1	
Sampled By (name/co	ompany):	State Forms		•			es	NAME OF THE PROPERTY.			aboratory location where ana	lysis requested was	s performed
2-1-0	A. 100001								VJ) #14013				
SF/SB		NJDE	P Labora	tory (	Certi	ficatio	n (M	arlboro, N	VJ) #13033				
Reporting Reg	quirements (Check Box):	Standard		N Redu				Other (Specify)			Cooler Temperate	ire Upon Receipt	at lab:
Sample Custody B	Exchanges (Ple	ase use fu	ıll legal								Scanned		
Relinquished By:	6	Date:	Time:	Rece	ived	By:	m.	23	Date:	Time: 130/			
Relinquished By:		Date:	Time:	Rece	ived	Ву:			Date:	Time:			
Relinquished By: Date: Time: Rec			Rece	ceived By: Date: Time:									
								Invoice Number					
Relinquished By: Date: Time: Rec				Rece	ceived By: Date:			Date:	Time:	Is sample known to be hazardous? (circle one) Yes or No			

Customer Name:	Nutley Radcliffe Ele		report to:					Agra Environmental Services					
Address:	379 Bloomfield Ave		_ 1		Phil	ip Nic	colet	te		901/2 West	t Blackwell Street	_	
	Nutley NJ 07110									Dover, NJ		Agra	7
County/Municipality:											73) 989-0010	200	
CHARLESON AND CONTROL OF THE CONTROL	973-661-8813 office	9								Fax: (97	'3) 989-0156		
Work:													
Matrix Abbreviations	: D - Drinking Wat		ındwater	_			ater	S- Soil	SL- Sluc	ige P-Po	ool L-Lake	Page1_	_ of1
Project:		Collec	ction	PW	SID	# NJ					for laboratory use only	Field A	nalysis
0455728	Lab ID:			Grab	Comp	Matrix	of Bottles	Preservative					
Field ID		Date	Time		_	~	#	W BOXA	ANALYSIS	REQUES	TED		
RES-FB-Rm 223	-21	6/17/17	1040	Х	П		1	иноз	1ST DRAV	V PBZZ	50 uall 6/29/17 00/2	BM	
RES-FB-Rm 217	-27	6/17/17	1042	Х	П		1	ИНОЗ	1ST DRAV	V PB 2.5	1 0024	V	
RES-FB-Rm214	-23	6/17/17	1646	Х			1	иноз	1ST DRAV	V PB 43	) 0030		
RES-FB-Rm 212	-24	6/17/17	1648	Х			1	иноз	1ST DRAV	V PB 9.3	0036		
RES-So-Rm 210	-25	6/17/17	100	Х			1	<b>NHO3</b>	1ST DRAV	V PB 6.4	7 0042		
RES-FB-Rm 207	-26	6/17/17	6058	Х			1	иноз	1ST DRAV	V PB WA	0048		
RES-SO-RM 204	-57	6/17/17	1053	Х			1	<b>NHO3</b>	1ST DRAV	V PB 3,47	0100	/	
RES-FB-Rm 204	-28	6/17/17	1054	Х	$\neg$		1	NHO3	1ST DRAV	V PB 17.7	0123		
RES-FB-Rm 202	-79	6/17/17	1055	Х			1	иноз	1ST DRAV	V PB 7₁¾	0129		
RES-SO-Rm 202	-30	6/17/17	656	х			1	NHO3	1ST DRAV	V PB 7:3	J J 0135	1	
Sampled By (name/c	ompany):	State Forms		•			W. Land York	or No			laboratory location where analy	sis requested was	s performed
SFISB	HO 1445904				-				NJ) #14013				
241313	7	NJDE	P Labora	tory (	Certif	icatio	n (M	arlboro, N	VJ) #13033				
Reporting Re	quirements (Check Box):	Standard		N Redu	708			Other (Specify)			Cooler Temperatur	e Upon Heceipt a	at lab:
0 10 11	F 1 /DI		.01.1====1	_:							Scanned		
Sample Custody	Exchanges (Pie			Rece					Date:	Timo:	Jocanneu		
Relinquished By:	A)	Date:	1300	nece	ived t	1	2/		6/17/17	Time:			
Relinquished By:	7	Date:	Time:	Rece	ived E	Bý:			Date:	Time:	1		
Relinquished By:		Date:	Time:	Rece	ived E	Зу:			Date:	Time:	Date Faxed		
Relinquished By:		Date:	Time:	Rece	ived E	Зу:			Date:	Time:	Is sample known to b	oe hazardous' or No	? (circle one)
									162 01 110				

Customer Name: Nutley Radcliffe Elem Sch										Agra Environmental Services		
Address: 379 Bloomfield Ave				Phil	ip Nic	colet	te			t Blackwell Street	_	
Nutley NJ 07110									Dover, No		Agra	7
County/Municipality: Phil Nicolette										73) 989-0010	105	
Phone: 973-661-8813 office	)								Fax: (97	73) 989-0156		
Work:												
Matrix Abbreviations: D - Drinking Water				W- Wastewater S- Soil SL- Slu					dge P-P		Page1 of1	
Project:	Collec	tion	PW	SID	ŧ NJ					for laboratory use only	Field A	nalysis
Lab ID: Field ID	Date	Time	Grab	Comp	Matrix	# of Bottles	41114	ANALYSIS	S REQUES	STED		
RES-FB-Rm 2045 -31	6/17/17	1037	х			1	иноз	1ST DRAV	w pb 4,}	3 49/L 6/29/17 0154	BM	
RES-So-Rm 2045 - 37	6/17/17	1959	Х			1	<b>NHO3</b>	1ST DRAV	w рв 🕽 🐧	2 1 0200	1	
RES-FB-Rm 203	6/17/17	1100	Х			1	NHO3	1ST DRAV	N PB 4,3	0706		
RES-So-Rm 203 -34	6/17/17	1101	х			1	иноз	1ST DRAV	N PB 6.7	3 7 7 0713		
RES-FB-Rm 200 -35	6/17/17	1102	х	$\neg$		1	иноз	1ST DRAV	W PB 34	2 mg/2 6/29/17 1749	Bh 1:100	
RES-So-Rm 200 _36	6/17/17	163	х			1	иноз	1ST DRAV	N PB 23	8 ug/L 6/29/17023	BM 112	
RES-PUE BR -37	6/17/17	1015	Х			1	<b>NHO3</b>	1ST DRAV	N PBC210			
-38 RES-50-RM17 Sink-or	6/17/17	025	Х			1	иноз	1ST DRAV	N PB 44.	0353		
-39 RES 250-RMIDL	6/17/17	1034	Х			1	иноз	1ST DRAV	W PBC2,0	0 1 1 0259	1	
	6/17/17		X			1	NHO3	1ST DRAV	W PB			
Sampled By (name/company):	State Forms		•			1417,1507	or No			laboratory location where analys	sis requested was	sperformed
				-			4	NJ) #14013				
SF/SB	NJDE	P Labora	tory (	Certif	icatio	n (M	arlboro, N	VJ) #13033				
Reporting Requirements (Check Box):	Standard		N. Redu	5 to		Y y	Other (Specify)			Cooler Temperature	Upon Receipt a	at lab:
										Cooned		
Sample Custody Exchanges (Ple						-		In-t-	Тт:	Scanned		
Relinquished By:	Date: 6/17/19	Time:	Rece	ived	sy:	By	7	Date: (4/7/17	Time:			
Relinquished By:		Time:		ived E	Ву:			Date:	Time:			
Relinquished By:	Date:	Time:	Rece	ived E	Ву:			Date:	Time:	Date Faxed_ Invoice Number		
Relinquished By: Date: Time: Re				ceived By: Date:			Date:	Time:	Is sample known to be hazardous? (circle one)  Yes or No			
										. 00		

Customer Name:	clitte FS				1 1					onmental			
Address: 349 Bloom	on Flold live.				Milio Nicolelle					90½ West Blackwell Street			
Mulley 11	12 01/10									Dover, NJ 07801 Phone: (973) 989-0010			<b>A</b>
County/Municipality:			$\dashv$									00	
Phone:			$\dashv$						Fax: (97	3) 989-01	56		
Work:	- C C*01	ndwatar	- 14/	Wa	otour	tor	C Coil	CI Clu	dao P.P.	ol I I a	ko	Page1_	of 1
Matrix Abbreviations: D - Drinking Water								SL- Sluc					
Project:	Collection PW			WSID# NJ					for laboratory use only			Field Analysis	
0035779. Lab ID:			Grab	Comp	Matrix	of Bottles	Preservative						
Field ID	Date	Time		# B A				ANALYSIS	SIS REQUESTED				
RES-X-RMD03 -40	MINIO	1040	Ç				LINON	126	Mon	Pb	3.67 4g/L	6/29/17 0	304 BM
BES-50=RM217 -41	29/11	1042	$\mathcal{L}$	$\neg$			17	1	1		2.86 7	6	310
12 ES-50-RMAD -47	1	1048	×	$\neg$			1				8.48	To	36 ]
				$\neg$							-		
			П	$\neg$									
			П	$\neg$								17	
			Н	$\neg$	$\neg$	$\neg$							
			$\vdash$	$\neg$	$\neg$								
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Sampled By (name/company):	0		$\vdash$										
campled by (name/company).			one): Yes or No  Certification (Dover, NJ) #14013				indicate	laboratory lo	cation where analys	is requested was	s performed		
STAR		•	rtification (Marlboro, NJ) #14013										
	NODE	Labora	lory C	Citilli	catioi	1 (1416	ariboro, r	10) #10000		C	cooler Temperature	Upon Receipt a	at lab:
Reporting Requirements (Check Box):	Standard		NJ Redu				Other (Specify)						
Sample Custody Exchanges (Ple	ase use fu	ıll legal	sign	atu	re)					Scanned			
Relinquished By:	Date:	Time:	Recei	Received By:				Date:	Time:	1			
Mary Flyto	6/17/17	1300		hill				6/17/17	1301				
Relinquished By:	Date:	Time:	Recei	eived By:				Date:	Time:				
Relinquished By:	Date:	Time:	Recei	ceived By:				Date:	Time:	Date Faxed			
										Invoice Number			
Relinquished By:	Date:	Time:	Recei	eived By:				Date:	Time:	Is sample known to be hazardous? (circle one)			
										Yes or No			