

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 11, 2017

Client: Nutley Board of Education Address: 315 Franklin Ave Nutley, NJ 07110

Project: Nutley High School

Sample description: Drinking Water / 1st Draw / DWS5731-1 Sample location: Field Blank Sampled by: S. Flyte / S. Berta Sample date: 06/17/17 Time: 06:35 Analyst: B. Moraga

		Sample	NJDEP	Date	Time	Dilution	Reporting
Paramete	r Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/26/17	16:21	1	2.00 μg/L

Sample description:	Drinking Water / 1 st Draw / DWS5731-2						
Sample location:	NHS-KO-Kitchen-01						
Sampled by:	S. Flyte / S. Berta						
Sample date:	06/17/17						
Time:	06:4	5					
Analyst:	B . N	loraga					
		Sample	NJDEP				

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Lead	SM3113B	<2.00 µg/L	15 μg/L	06/26/17	16:46	1	2.00 μg/L

Sample description:	Drinking Water / 1 st Draw / DWS5731-3						
Sample location:	NHS-KO-Kitchen-0	2					
Sampled by:	S. Flyte / S. Berta						
Sample date:	06/17/17						
Time:	06:45						
Analyst:	B. Moraga						
	Sample	NJDEP	Da				

Lead

Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Time Analyzed	Dilution Factor	Reporting Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/26/17	16:53	1	2.00 μg/L

Sample loo Sampled b Sample da Time:	Sample description:Drinking Water / 1" Draw / DWS5731-4Sample location:NHS-FC-HW-by A123-01Sampled by:S. Flyte / S. BertaSample date:06/17/17Time:06:53Analyst: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	06/26/17	16:59	1	2.00 μg/L		

Sample de	-	inking Water / 1 st		31-5			
Sample loo		IS-FC-HW-by AI	23-02				
Sampled b		Flyte / S. Berta					
Sample da Time:		/17/17					
Analyst:		:53					
Analyst.	Б.	Moraga Sample	NJDEP	Data	Time		D
Parameter	Method	Result	Limit	Date		Dilution	Reporting
Lead	SM3113B	2.31 μg/L	<u>Limit</u> 15 μg/L	Analyzed 06/26/17	Analyzed 17:06	Factor	<u>Limit</u> 2.00 μg/L
Loud	014131130	2.51 µg/L	עשא כו	00/20/17	17.00		2.00 µg/L
Sample de	scription: Dr	inking Water / 1st	Draw / DWS573	1-6			
Sample loo		IS-FC-WH by A1					
Sampled b		Flyte / S. Berta					
Sample da		/17/17					
Time:	06:	:54					
Analyst:	В.	Moraga					
		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/26/17	17:11		2.00 μg/L
~ • •	• .• –						
Sample de	-	inking Water / 1st		31-7			
Sample loo		IS-TL-Teacher Lo	ounge				
Sampled b		Flyte / S. Berta /17/17					
Sample da Time:		:57					
Analyst:		.57 Moraga					
	<u>D</u> .	Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 µg/L	15 μg/L	06/26/17	17:18	1	2.00 μg/L
Sampled b Sample da Time:	te: 06/ 07	Flyte / S. Berta /17/17 :03					
Analyst:	В.	Moraga			-	· · · ·	
_ .		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/26/17	17:04		2.00 µg/L
Sample de Sample los		inking Water / 1 st IS-FC-HW-by Rn		31-9			
Sampled b		Flyte / S. Berta					
Sample da		/17/17					
Time:		:04					
Analyst:	<u> </u>	Moraga					
		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/26/17	17:30		2.00 μg/L
Sample de Sample lou Sampled b Sample da Time:	cation: NH by: S. te: 06, 07	inking Water / 1 st IS-FC-HW-by Gu Flyte / S. Berta /17/17 :05		31-10			
Analyst:	<u>B.</u>	Moraga		— ·			D
Deverseter	Method	Sample Result	NJDEP Limit	Date	Time	Dilution	Reporting
Parameter	i vietnod	I Result	e imit				
Lead	SM3113B	<2.00 µg/L	15 μg/L	Analyzed 06/26/17	Analyzed 17:43	Factor	<u>Limit</u> 2.00 μg/L

Sample de		inking Water / 1 st	Draw / DWS573	31-11			
Sample loo		IS-MO-Nurse					
Sampled b		Flyte / S. Berta					
Sample da		/17/17					
Time:	07:						
Analyst:	<u> </u>	Moraga				<u> </u>	
_		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/26/17	17:50		2.00 μg/L
Sample de Sample loo Sampled b Sample da Time:	cation: NH by: S.	inking Water / 1 st IS-FC-HW-by Rn Flyte / S. Berta /17/17 :13		31-12			
Analyst:		Moraga					
		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 µg/L	15 μg/L	06/26/17	17:57	1	2.00 μg/L
Sample los Sampled b Sample da Time: Analyst:	y: S. te: 06/ 07/	IS-FC-HW-by Rr Flyte / S. Berta /17/17 :14 Moraga	n 102-02				
Anaryst.	<u>. D.</u>	Sample	NJDEP	Date	Time	Dilution	Deneuting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Reporting Limit
Lead	SM3113B	<2.00 µg/L	15 μg/L	06/26/17	18:02	1	2.00 μg/L
Sampled b Sample da Time:	ite: 06/ 07	Flyte / S. Berta /17/17 :17					
Analyst:	<u> </u>	Moraga					
		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/26/17	18:09	1	<u>2.00 μg/L</u>
Sample de Sample lo Sampled b Sample da Time: Analyst:	cation: NH by: S. tte: 06 07	inking Water / 1 st IS-FB-Girls Lock Flyte / S. Berta /17/17 :20 Moraga	er Rm 01				
_		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	2.48 μg/L	15 μg/L	06/26/17	18:16		2.00 μg/L
Sample de Sample lo Sampled b Sample da Time: Analyst:	cation: NF yy: S. tte: 060 07	inking Water / 1 st IS-FC-Girls Lock Flyte / S. Berta /17/17 :20 Moraga		31-16			
	<u>.</u>	Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 µg/L	15 μg/L	06/26/17	18:23	1	2.00 μg/L
Dour		1. 24.00 HE/L	I IO HE/D	00/20/11	10.20		2.00 μμ.

Sample description: Drinking Water / 1 st Draw / DWS5731-19 Sample docation: NHS-FB-Boys Locker Rm 01 Sample date: 06/17/17 Time: 07:37 Analyst: B. Moraga Parameter Method Result Limit Analyzed Analyzed Sample description: Drinking Water / 1 st Draw / DWS5731-20 Sample description: Drinking Water / 1 st Draw / DWS5731-20 Sample date: 06/17/17 Time: 07:45 Analyst: B. Moraga Parameter Method Result Limit Analyzed Time Dilution: Reporting Sample date: 06/17/17 Time: 07:45 Analyst: B. Moraga Parameter Method Result Limit Analyzed Analyzed Parameter Method Result Limit Analyzed Analyzed Sample date: 06/17/17 Time: 07:45 Analyst: B. Moraga Sample description: Drinking Water / 1 st Draw / DWS5731-21 Sample description: Drinking Water / 1 st Draw / DWS5731-21 Sample date: 06/17/17 <	Sample de		inking Water / 1 st	Draw / DWS573	81-17			
Sample date: 06/17/17 Time: 07:22 Analyst: B. Moraga Parameter Method Respit Limit Analyzed Patter Dilution Reporting Parameter Method Result Limit Analyzed Analyzed Patter Limit Sample description: Drinking Water / 1ª Draw / DWS5731-18 Stample docation: NITS-FB-Rear of Gym SO West Sample description: Diriking Water / 1ª Draw / DWS5731-19 Date Time Dilution Reporting Parameter Method Result Limit Analyzed Analyzed Factor Limit Lead SM3113B 3.16 µg/L 15 µg/L 06/26/17 18:29 1 2.00 µg/L Sample description: Dinking Water / 1ª Draw / DWS5731-19 Sample description: Sample description: Dinking Water / 1ª Draw / DWS5731-19 Sample description: Dinking Water / 1ª Draw / DWS5731-20 Sample description: Dinking Water / 1ª Draw / DWS5731-20 Sample description: Drinking Water / 1ª Draw / DWS5731-20 Sample description: Drinking Water / 1ª Draw / DWS5731-20 Sample description				R				
Time: 07:22 Analyst: B. Moraga Parameter Method Result Limit Analyzed Time Dilution Reporting Parameter Method 424 µg/L 13 µg/L 06/28/17 17:21 100 200 µg/L Sample description: Drinking Water / 1ª Draw / DWS5731-18 Sample date: 06/17/17 100 200 µg/L Sample date: 06/17/17 Time: 07:24 Analyzed Analyzed Analyzed Factor Limit Analyst: B. Moraga NJDEP Date Time Dilution Reporting Barneter Method Result Limit Analyzed Analyzed Factor Limit Sample description: Drinking Water / 1ª Draw / DWS731-19 Site Sample description: Drinking Water / 1ª Draw / DWS731-19 Sample date: Od/1717 Time: O'37 Analyzed Analyzed Analyzed Reporting Parameter Method Result Limit Analyzed Analyzed Reporting Parameter Method Result Limi								
Analyst: B. Moraga Parameter Method Respite Result NJDEP Date Time Analyzed Dilution Reporting Limit Cad SM3113B 424 µg/L 15 µg/L 06/28/17 17:21 100 200 µg/L Sample description: Drinking Water / ¹⁴ Draw / DWS5731-18 Sample data Sample data 06/28/17 17:21 100 200 µg/L Sample data 07:24 Analyzed Factor Limit Analyzed Factor Limit Analyst: B. Moraga NJDEP Date Time Dilution Reporting Parameter Method Result Limit Analyzed Analyzed Factor Limit Sample description: Drinking Water / ¹⁴ Draw / DWS5731-19 Sample dotation: NITS-FB-Boys Locker Km 01 Limit Analyzed Factor Limit Sample date: 06/17/17 Time Of/26/17 18:35 1 2.00 µg/L Parameter Method Result Limit Analyzed Factor Limit Sample date: 06/17/17 Time Dilution Reporting Limit Parameter Method Result Lipg/L 06/26/17 18:35 1 </td <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	•							
Parameter Method Result NJDEP Limit Date Analyzed Time Pactor Dilution Reporting Limit Lead SM3113B 424 µg/L 15 µg/L 06/28/17 17:21 100 200 µg/L Sample description: Drinking Water / 1 st Draw / DWS5731-18 06/28/17 17:21 100 200 µg/L Sample date: 06/17/17 NIB-FB-Rear of Gym SO West Sample date: 06/21/17 18:29 1 2.00 µg/L Parameter Method Resurt Limit Analyzed Analyzed Pactor Limit Land Sample description: Drinking Water / 14 Draw / DWS5731-19 Sample description: Drinking Water / 14 Draw / DWS5731-19 Sample date: 06/17/17 Time 01/22 Pactor Limit Sample description: Drinking Water / 14 Draw / DWS5731-19 Sample date: 06/17/17 Time 01/20 Reporting Parameter Method Result Limit Analyzed Analyzed Factor Limit Sample date: 06/17/17 Time 01/20 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
Parameter Lead Method SM3113B Result 424 µg/L Limit 15 µg/L Analyzed 06/28/17 Analyzed 17:21 Factor 100 Limit 200 µg/L Sample doscription: Sample doscription: Sample doscription: Bample doscription: Sample do	Analyst:	<u> </u>	Moraga					
Lead SM3113B 424 μg/L 15 μg/L 06/28/17 17:21 100 200 μg/L Sample description: Drinking Water / 1 st Draw / DWS5731-18 Trine: 100 200 μg/L Sample docation: NH3-FB-Rear of Gym SO West Sample docation: NH3-FB-Rear of Gym SO West Sample docation: NH3-FB-Rear of Gym SO West Sample docation: NH3-FB-Rear of Gym SO West Parameter Method Result Limit Analyzed Analyzed Parameter Method Result Limit Analyzed Analyzed Sample doscription: Drinking Water / 1 st Draw / DWS5731-19 Sample doscription: Sample Mater: 06/17/17 Time: 07.37 Analyzed Analyzed Analyzed Analyzed Parameter Method Result Limit Analyzed Analyzed Limit Lead SM31138 2.35 µg/L 15 µg/L 06/26/17 18:35 1 2.00 µg/L Sample doscription: Drinking Water / 1 st Draw / DWS5731-20 Sample doscription: NH3-FB-Varsity JV Lock			Sample	NJDEP	Date	Time	Dilution	Reporting
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$						Analyzed	Factor	Limit
Sample location: NHS-FD-Rear of Gym SO West Sample date: 06/17/17 Time: 07:24 Analyst: B. Moraga Parameter Method Result Limit Analyzed Analyzed Factor Limit Lead SM3113B 3.16 µg/L 15 µg/L 06/26/17 18:29 1 2.00 µg/L Sample description: Drinking Water / 1° Draw / DWS5731-19 Bate Time Dilution Reporting Sample date: 06/17/17 Time: 07:37 Analyzed Analyzed Reporting Parameter Method Result Limit Analyzed Analyzed Factor Limit Lead SM3113B 2.53 µg/L 15 µg/L 06/26/17 18:35 1 2.00 µg/L Sample description: Drinking Water / 1° Draw / DWS731-20 Sample date: 06/17/17 Time: 07:45 Analyst: B. Moraga Method Result Limit Analyzed Analyzed Analyzed Parameter	Lead	SM3113B	424 μg/L	<u>15 μg/L</u>	06/28/17	17:21	100	200 μg/L
ParameterMethodSample ResultNJDEP LimitDate AnalyzedTime AnalyzedDilutionReporting FactorLeadSM3113B3.16 µg/L15 µg/L06/26/1718:2912.00 µg/LSample description:Drinking Water / 1" Draw / DWS5731-19 Sample doction:NHS-FB-Boys Locker Rm 01 Sample dot:06/17/17Sample description:NHS-FB-Boys Locker Rm 01 Sample dot:07/37 AnalyzetDateTime AnalyzedDilutionParameterMethodResultLimit LimitAnalyzedAnalyzed FactorFactorParameterMethodResultLimit LimitAnalyzedAnalyzed AnalyzedFactorSample description:Drinking Water / 1" Draw / DWS5731-20 Sample location:NHS-FB-Varsity IV Locker Rm Sample date:06/17/17 Time:07/45 AnalyzedParameterMethodResultLimit LimitAnalyzedAnalyzed AnalyzedFactorParameterMethodResultLimit LimitAnalyzedAnalyzed FactorReporting LimitParameterMethodResultLimit LimitAnalyzedAnalyzed FactorReporting LimitParameterMethodResultLimit LimitAnalyzedAnalyzedFactorSample doscription:Drinking Water / 1" Draw / DWS5731-21 Sample date:06/26/1718:4112.00 µg/LSample date:06/17/17 Timie:Of:47 AnalyzedAnalyzed AnalyzedFactorLimit Limit	Sample loo Sampled b Sample da	cation: NF y: S. 1 te: 06/	IS-FB-Rear of Gy Flyte / S. Berta /17/17		31-18			
Parameter Method Result Limit Analyzed Factor Limit Lead SM3113B 3.16 µg/L 15 µg/L 06/26/17 18:29 1 2.00 µg/L Sample description: Drinking Water / 1 ^a Draw / DWS5731-19 Sample docation: NHS-FB-Boys Locker Rm 01 Sample docation: NHS-FB-Boys Locker Rm 01 Sample date: 06/17/17 Time Dilution Reporting Parameter Method Result Limit Analyzed Analyzed Parameter Method Result Limit Analyzed Analyzed Factor Limit Lead SM3113B 2.33 µg/L 15 µg/L 06/26/17 18:35 1 2.00 µg/L Sample description: Drinking Water / 1 ^a Draw / DWS5731-20 Sample date: 06/17/17 Time Dilution Reporting Parameter Method Result Limit Analyzed Analyzed Analyzed Limit Limit Limit Analyzed Analyzed Limit Limit Limit <	Analyst:	B.	Moraga					
Parameter Method Result Limit Analyzed Factor Limit Lead SM3113B 3.16 µg/L 15 µg/L 06/26/17 18:29 1 2.00 µg/L Sample description: Drinking Water / 1 ^a Draw / DWS5731-19 Sample docation: NHS-FB-Boys Locker Rm 01 Sample docation: NHS-FB-Boys Locker Rm 01 Sample date: 06/17/17 Time Dilution Reporting Parameter Method Result Limit Analyzed Analyzed Parameter Method Result Limit Analyzed Analyzed Factor Limit Lead SM3113B 2.33 µg/L 15 µg/L 06/26/17 18:35 1 2.00 µg/L Sample description: Drinking Water / 1 ^a Draw / DWS5731-20 Sample date: 06/17/17 Time Dilution Reporting Parameter Method Result Limit Analyzed Analyzed Analyzed Limit Limit Limit Analyzed Analyzed Limit Limit Limit <			Sample	NJDEP	Date	Time	Dilution	Reporting
Lead SM3113B 3.16 μg/L 15 μg/L 06/26/17 18:29 1 2.00 μg/L Sample description: Drinking Water / 1 st Draw / DWS5731-19 Sample location: NHS-FB-Boys Locker Rm 01 Sample date: 06/17/17 Time: 07:37 Analyst: B. Moraga Time: 07:37 Analyst: B. Moraga Sample date: 06/17/17 Time: 07:37 Analyzed Analyzed Parameter Method Result Limit Lead SM3113B 2.53 μg/L 15 μg/L 06/26/17 18:35 1 2.00 μg/L Sample description: Drinking Water / 1 st Draw / DWS5731-20 Sample date: 06/17/17 Time: 745 Analyst: B. Moraga Sample date: 06/17/17 18:41 1 2.00 μg/L Parameter Method Result Limit Analyzed Factor Limit Lead SM3113B <2.00 μg/L	Parameter	Method	•				1 1	
Sample description: Drinking Water / I ^a Draw / DWS5731-19 Sample location: NHS-FB-Boys Locker Rn 01 Sample date: O6/17/17 Time: O7:37 Analyst: B. Moraga Parameter Method Result Limit Analyzed Analyzed Factor Limit Lead SM3113B 2.53 µg/L 15 µg/L O6/26/17 18:35 1 2.00 µg/L Sample description: Drinking Water / I ^a Draw / DWS5731-20 Sample date: O6/17/17 18:35 1 2.00 µg/L Sample date: O6/17/17 Date Time Dilution Reporting Sample date: O6/17/17 Date Time Dilution Reporting Parameter Method Result Limit Analyzed Analyzed Factor Limit Lead SM3113B <2.00 µg/L 15 µg/L O6/26/17 18:41 1 2.00 µg/L Sample date: O6/17/17 Time: Of/37 18:41 1 2.00 µg/L Sample date: O6/17/17 Tanalyst: B. Moraga <t< td=""><td>Lead</td><td>SM3113B</td><td>3.16 µg/L</td><td></td><td></td><td></td><td>1</td><td></td></t<>	Lead	SM3113B	3.16 µg/L				1	
Parameter Method Result Limit Analyzed Analyzed Factor Limit Lead SM3113B 2.53 μg/L 15 μg/L 06/26/17 18:33 1 2.00 μg/L Sample description: Drinking Water / 1 st Draw / DWS5731-20 Sample doction: NHS-FB-Varsity JV Locker Rm Sample date: 06/17/17 Time: 07:45 Analyst: B. Moraga Analyzed Analyzed Factor Limit Parameter Method Result Limit Analyzed Analyzed Factor Limit Parameter Method Result Limit Analyzed Analyzed Factor Limit Lead SM3113B <2.00 µg/L	Sample da Time:	te: 06/ 07:	/17/17 37 Moraga					
Parameter Method Result Limit Analyzed Analyzed Factor Limit Lead SM3113B 2.53 µg/L 15 µg/L 06/26/17 18:35 1 2.00 µg/L Sample description: Drinking Water / 1 ^{at} Draw / DWS5731-20 Sample date: 06/17/17 18:35 1 2.00 µg/L Sample date: 06/17/17 Time: 07:45 Analyst: B. Moraga Parameter Method Result Limit Analyzed Analyzed Factor Limit Parameter Method Result Limit Analyzed Analyzed Factor Limit Parameter Method Result Limit Analyzed Analyzed Factor Limit Lead SM3113B <2.00 µg/L			Sample	NJDEP	Date	Time	Dilution	Reporting
Sample description: Drinking Water / 1 st Draw / DWS5731-20 Sample location: NHS-FB-Varsity JV Locker Rm Sample date: 06/17/17 Time: 07:45 Analyst: B. Moraga Parameter Method Result Limit Analyzed Analyzed Factor Limit Sample description: Drinking Water / 1 st Draw / DWS5731-21 Sample description: Drinking Water / 1 st Draw / DWS5731-21 Sample description: Drinking Water / 1 st Draw / DWS5731-21 Sample location: NHS-FC-Weight Rm Sample date: 06/17/17 Time: 07:47 Analyst: B. Moraga Date Time Dilution Reporting Parameter Method Result Limit Analyzed Analyzed Factor Limit Parameter Method Result Limit Analyzed Factor Limit Parameter Method Result Limit Analyzed Analyzed Factor Limit Parameter Method Result Limit Analyzed Analyzed Factor Limit <tr< td=""><td>Parameter</td><td>Method</td><td>Result</td><td>Limit</td><td>Analyzed</td><td>Analyzed</td><td>Factor</td><td>Limit</td></tr<>	Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Sample location: NHS-FB-Varsity JV Locker Rm Sampled by: S. Flyte / S. Berta Sample date: 06/17/17 Time: 07:45 Analyst: B. Moraga Parameter Method Result Limit Analyzed Analyzed Factor Limit Lead SM3113B <2.00 µg/L 15 µg/L 06/26/17 18:41 1 2.00 µg/L Sample description: Drinking Water / 1 st Draw / DWS5731-21 Sample date: 06/17/17 Time: 07:47 Sample date: 06/17/17 Time: 07:47 Analyzed Analyzed Reporting Parameter Method Result Limit Analyzed Analyzed Factor Limit Lead SM3113B <2.00 µg/L 15 µg/L 06/26/17 19:06 1 2.00 µg/L Sample date: 06/17/17 Time: Dilution Reporting Sample date: 06/17/17 15 µg/L 06/26/17 19:06 1 2.00 µg/L Sample description: Drinking Water / 1 st Draw / DWS5731-22 Sample date: 06/17/17 <td>Lead</td> <td>SM3113B</td> <td>2.53 μg/L</td> <td>15 μg/L</td> <td>06/26/17</td> <td>18:35</td> <td>1</td> <td>2.00 μg/L</td>	Lead	SM3113B	2.53 μg/L	15 μg/L	06/26/17	18:35	1	2.00 μg/L
ParameterMethodSample ResultNJDEP LimitDate AnalyzedTime AnalyzedDilution FactorReporting LimitLeadSM3113B<2.00 μg/L	Sampled b Sample da Time:	y: S. 1 te: 06/ 07:	Flyte / S. Berta /17/17 :45	Locker Rm				
ParameterMethodResultLimitAnalyzedAnalyzedFactorLimitLeadSM3113B<2.00 μg/L	Pillulyst.	<u>D,</u>	The second s	NIDEP	Data	Time	Dilution	Deporting
Lead SM3113B <2.00 μg/L 15 μg/L 06/26/17 18:41 1 2.00 μg/L Sample description: Drinking Water / 1 ^μ Draw / DWS5731-21 Sample location: NHS-FC-Weight Rm Sample description: NHS-FC-Weight Rm Sample date: 06/17/17 Time: 06/26/17 18:41 1 2.00 μg/L Sample date: 06/17/17 Time: 06/26/17 18:41 1 2.00 μg/L Parameter Method Result Limit Analyzed Analyzed Factor Limit Lead SM3113B <2.00 μg/L	Parameter	Method	•					
Sample description: Drinking Water / 1 ^μ Draw / DWS5731-21 Sample location: NHS-FC-Weight Rm Sampled by: S. Flyte / S. Berta Sample date: 06/17/17 Time: 07:47 Analyst: B. Moraga Parameter Method Result Limit Analyzed Analyzed Factor Limit Lead SM3113B <2.00 µg/L								
Sample location:NHS-FC-Weight Rm Sampled by:S. Flyte / S. Berta Sample date:Of:17/17 Time:Sample date:06/17/17 Time:07:47 Analyst:B. MoragaParameterMethodResultLimitAnalyzedAnalyzed FactorFactorLimit LimitLeadSM3113B<2.00 µg/L		00001100	2.00 μg D	15 μg/D	00/20/11	10:41	<u> </u>	2.00 μg/D
ParameterMethodResultLimitAnalyzedAnalyzedFactorLimitLeadSM3113B<2.00 µg/L	Sample log Sampled b Sample da Time:	cation: NH y: S. te: 06/ 07/	IS-FC-Weight Rn Flyte / S. Berta /17/17 :47		31-21			
ParameterMethodResultLimitAnalyzedAnalyzedFactorLimitLeadSM3113B<2.00 μg/L			Sample	NJDEP	Date	Time	Dilution	Reporting
Lead SM3113B <2.00 μg/L 15 μg/L 06/26/17 19:06 1 2.00 μg/L Sample description: Drinking Water / 1 st Draw / DWS5731-22 Sample location: NHS-FC-HW by A238-01 Sample date: 06/17/17 Sample date: 06/17/17 Time: 07:56 Analyst: B. Moraga Parameter Method Result NJDEP Date Time Dilution Reporting	Parameter		•		Analyzed	Analyzed		
Sample location: NHS-FC-HW by A238-01 Sampled by: S. Flyte / S. Berta Sample date: 06/17/17 Time: 07:56 Analyst: B. Moraga Parameter Method Result Limit Analyzed Time Dilution Reporting	Lead	SM3113B	<2.00 µg/L	15 μg/L	06/26/17	19:06	1	2.00 μg/L
Parameter Method Result Limit Analyzed Analyzed Factor Limit	Sample lo Sampled b Sample da Time:	cation: NI y: S. te: 06 07	IS-FC-HW by A2 Flyte / S. Berta /17/17 :56 Moraga	238-01				
	_							
Lead SM3113B <2.00 μg/L 15 μg/L 06/26/17 19:33 1 2.00 μg/L	Parameter							
		Å					Factor	

Sample de	scription: Dr	inking Water / 1 st	Draw / DWS573	1-23			
Sample lo		IS-FC-HW by A2	38-02				
Sampled b		Flyte / S. Berta					
Sample da		/17/17					
Time:		:56					
Analyst:	<u> </u>	Moraga					
		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/26/17	19:39	1	2.00 μg/L
Sample de Sample lo Sampled b	cation: NH by: S.	inking Water / 1 st IS-FC-HW by A2 Flyte / S. Berta		31-24			
Sample da		/17/17					
Time:	07:						
Analyst:	<u> </u>	Moraga					
		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 µg/L	15 μg/L	06/26/17	19:46	1	2.00 μg/L
Sample lo Sampled b Sample da Time: Analyst:	by: S. 3 hte: 06/ 083	IS-HE-Rm 225-0 Flyte / S. Berta /17/17 :00 Moraga					
		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 µg/L	15 μg/L	06/26/17	19:52	1	2.00 μg/L
Sample lo Sampled b Sample da Time:	by: S.	IS-HE-Rm 225-0 Flyte / S. Berta /17/17 :00	2				
Analyst:	В.	Moraga	NIDED	Data	Time	Dilution	Dementing
Parameter	Method	Sample Result	NJDEP Limit	Date Analyzed	Analyzed	Dilution Factor	Reporting Limit
Lead	SM3113B	Cesuit <2.00 μg/L	15 μg/L	06/26/17	19:59	ractor	2.00 μg/L
Leau	34131130	μ <u>γ</u> Γ	15 µg/L	00/20/17	17.37	J	2.00 μg/L
Sample de Sample lo Sampled t Sample da Time: Analyst:	cation: NH by: S. hte: 060 08	Moraga	3	31-27			
		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/26/17	20:05	1	2.00 μg/L
Sample de Sample lo Sampled t Sample da Time: Analyst:	cation: NF by: S. tte: 06 08	inking Water / 1 st IS-HE-Rm 225-0 Flyte / S. Berta /17/17 :01 Moraga	4			-	
_	_	Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 µg/L	06/26/17	20:11	1	2.00 µg/L

Sample de		inking Water / 1st	Draw / DWS573	1-29			
Sample loo		IS-HE-Rm 221-0	l				
Sampled b		Flyte / S. Berta					
Sample da		'17/17					
Time:	08:						
Analyst:	<u> </u>	Moraga					
		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 µg/L	15 μg/L	06/26/17	20:18	t	2.00 µg/L
Sample de Sample los Sampled b Sample da Time:	cation: NH y: S. 1 te: 06/ 08:			1-30			
Analyst:	D,	Moraga	NIDED	Dete	Time	Dilution	Dementing
Deveryoten		Sample	NJDEP	Date		Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/26/17	20:31		2.00 µg/L
Sample loo Sampled b Sample da Time: Analyst:	y: S te: 06/ 08/	IS-HE-Rm 221-0: Flyte / S. Berta /17/17 :04 Moraga					
i maryot.		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 µg/L	15 μg/L	06/26/17	20:37	1	2.00 μg/L
Sampled b Sample da Time:		Flyte / S. Berta /17/17 :04					
Analyst:	B.	Moraga			<u>.</u>		
		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/26/17	20:44	1	2.00 µg/L
Sample de Sample lo Sampled b Sample da Time: Analyst:	cation: NH by: S. te: 06 08	inking Water / 1 st IS-HE-Rm 221-0 Flyte / S. Berta /17/17 :05 Moraga		31-33			
		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor_	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/26/17	20:50	1	2.00 μg/L
Sample de Sample lo Sampled t Sample da Time: Analyst:	cation: NE by: S. te: 06 08	inking Water / 1 st IS-HE-Rm 221-0 Flyte / S. Berta /17/17 :05 Moraga		31-34			
		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/26/17	20:57	1	2.00 μg/L

Sample de	•	inking Water / 1 st		1-35			
Sample lo		IS-FC-HW by Rn	n 217				
Sampled b		Flyte / S. Berta					
Sample da		/17/17					
Time:	08:						
Analyst:	<u> </u>	Moraga					
		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/26/17	21:04	1	2.00 μg/L
Sample de Sample lo	cation: NH	inking Water / 1 st IS-FB-HW by Rn		1-36			
Sampled b		Flyte / S. Berta					
Sample da		/17/17					
Time:	08:						
Analyst:	<u> </u>	Moraga	·				
		Sample	NJDEP	Date	Time	Dilution	Reporting
<u>Parameter</u>	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/26/17	21:10	1	2.00 μg/L
Sample de Sample los Sampled b Sample da Time: Analyst:	cation: NF by: S. te: 06/ 08	inking Water / 1 st IS-FB-HW by Rn Flyte / S. Berta /17/17 :09 Moraga		1-37			
		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/26/17	21:16	1	2.00 μg/L
Sample lo Sampled b Sample da Time: Analyst:	y: S. te: 06 08	IS-SO-Rm 214 Flyte / S. Berta /17/17 :10 Moraga					
		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	7.62 µg/L	15 μg/L	06/26/17	21:23	1	2.00 μg/L
Sample de Sample lo Sampled b Sample da Time: Analyst:	cation: NF by: S. te: 06 08	inking Water / 1 st IS-FC-HW by Rn Flyte / S. Berta /17/17 :14 Moraga	n A325-01				
_		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/26/17	21:30		2.00 μg/L
Sample de Sample lo Sampled b Sample da Time: Analyst:	cation: NH by: S. ste: 06, 08	inking Water / 1 st IS-FC-HW by Rn Flyte / S. Berta /17/17 :14 Moraga		1-40			
maiyət.	<u> </u>	Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
						1	
Lead	SM3113B	<2.00 µg/L	15 μg/L	06/26/17	21:54	1	2.00 μg/L

Sample de		inking Water / 1st		31-41			
Sample lo		IS-FC-HW by Rn	n A325-03				
Sampled b		Flyte / S. Berta					
Sample da		/17/17					
Time:		:15					
Analyst:	B.	Moraga	MIDER				D
Davianatau	34-44-1	Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/26/17	22:18		2.00 μg/L
Sample de Sample los Sampled b Sample da Time:	cation: NA by: S. te: 06 06	inking Water / 1 st AS-S B01-POE Flyte / S. Berta /17/17 :40	Draw / DWS573	31-42			
Analyst:	<u>.</u> [Moraga	NIDED				
Downworker	Mathad	Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	72.9 μg/L	15 μg/L	06/26/17	22:30	4	8.00 μg/L
Sample lo Sampled b Sample da Time: Analyst:	y: S. te: 06 06	AS-Cafe-WF-03 Flyte / S. Berta /17/17 :48 Moraga					
		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 µg/L	15 μg/L	06/26/17	22:36	Tactor	2.00 μg/L
Sampled b Sample da Time:	te: 06. 07	Flyte / S. Berta /17/17 :41					
Analyst:	<u> </u>	Moraga					
		Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/26/17	22:42	1	2.00 μg/L
Sample de Sample loo Sampled b Sample da Time: Analyst:	cation: NA by: S. te: 06 07	inking Water / 1 st AS-Trainer IM-02 Flyte / S. Berta /17/17 :42 Moraga					
D (Sample	NJDEP	Date	Time	Dilution	Reporting
Parameter	Method	Result	Limit	Analyzed	Analyzed	Factor	Limit
Lead	SM3113B	<2.00 μg/L	15 μg/L	06/26/17	22:48		2.00 μg/L
Sample de Sample loo Sampled b Sample da Time:	cation: NA y: S. te: 06	inking Water / 1 st AS-FC-Weight Rn Flyte / S. Berta /17/17 :47		31-46			
		Manag					
Analyst:		Moraga	MINNA	D-4-	T:		Dan au 41
Analyst:	В.	Sample	NJDEP	Date	Time	Dilution	Reporting
		The second s	NJDEP Limit 15 µg/L	Date Analyzed 06/26/17	Time Analyzed 22:54	Dilution Factor	Reporting Limit 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.

francette Ymg(For SV) Susan VanVeen, Lab Manager NJ Laboratory Certification ID # 14013

July 21, 2017

Customer Name: Nutley HS			re	eport to):				Agra Envir	onmen	tal Ser	vices i	# 46	Na2S2O3	CI2: Imph: C2
Address: 300 Franklin Ave				hilip		lette			901/2 West Blackwell Street				#	H ₂ SO ₄	pH: 00
Nutley NJ 07110									Dover, NJ	07801		-	+	NaOH	pH:
County/Municipality: Phil Nicolette									Phone: (9				+	unpreserve	
Phone: 973-661-8813 office	6								Fax: (97	3) 989	-0156		r •	other	
Work:														20052800748	
Matrix Abbreviations: D - Drinking Wate				Wast		ter	S- Soil	SL- Sluc	lge P-Po	ol L	-Lake	#		other	
Project:	Collec	tion	PWS	SID# N	ŊЈ					for lab	poratory	use onl	y	Field A	nalysis
DUSS731 Lab ID:			Grab	Comp	Matrix	Bottles	Preservative								
Field ID	Date	Time		~ `		# of	Pres	ANALYSIS	REQUES	TED					
~	6/17/17	~	х			1	NHO3	1ST DRAV	V PB						
Field Blank -1		0635	x			_		1ST DRAV		10 ual	L 612	6/17 167	101		
NHS-KO-KITCHEN-01 ->	6/17/17	1645	х			_		1ST DRAV	the state of the s			164			
NHS-KO-KITCHEN -02 -3	6/17/17	0645	x			1		1ST DRAV				165			
NHS-FC-HW-by A123-01 -9	6/17/17	0653	x			_	_	1ST DRAV				1650			
NHS-FC-HW-by A123-02 -5	6/17/17	The second se	_			1		1ST DRAV				70	6		
NHS-FC-WH BY A123-03 - 6	6/17/17		X			1	NHO3	1ST DRAW	PBLA.OC			171			
NHS-TL-Teacher Lounge -7	6/17/17	0657	X			1	NHO3	1ST DRAV	PBLOO	0		1718	2		
NHS-FC-HW-by rm A124-01 ~ 8	6/17/17	0713	X			1	NHO3	1ST DRAW	PB 42.00	0		1730	4		
NHS-FC-HW-by RM A124-02 -9	6/17/17	0704	X			1	NHO3-	1ST DRAV	PB 42-00	0 1	1	- 173	30-		
Sampled By (name/company):	State Forms	Needed (circle	one):	Ye	s or	r No		indicate	laborator	ry location	where an	alysis re	quested was	performed
								IJ) #14013							
SFISB	NJDE	P Laborat	ory C	ertifica	ation	(Marl	lboro, N	IJ) #13033							
Reporting Requirements (Check Box):	Standard		NJ Reduc	ed		1 A A A A A A A A A A A A A A A A A A A	Other Specify)				Cooler	Temperat	ture Upo	on Receipt	at lab:
roporting rodunomente (errent son).							,								
Sample Custody Exchanges (Plea	ase use fu									Scanr	ned				
Relinquished By:	Date:	Time:	Receiv	ed By:	m			Date:	Time: 1305						
Relinquished By:	Date:	Time:	Receiv	ed By:				Date:	Time:						
Relinquished By:	Date:	Time:	Receiv	ed By:				Date:	Time:	Invoic	Faxed_ e Numl				
elinquished By:	Date:	Time:	Receiv	cceived By: Da			Date:	Time:	ls s	ample I		o be ha sor		? (circle one)	

#NAME?

CHAIN OF CUSTODY / SAMPLE ANALYSIS REQUEST

Customer Name: Nutley HS			r	eport	to:				Agra Envi	ronmental Services			
Address: 300 Franklin Ave			F	Philip	o Nic	olet	te		901/2 Wes	t Blackwell Street			
Nutley NJ 07110									Dover, NJ		Aor	a	
County/Municipality: Phil Nicolette										73) 989-0010	****		
Phone: 973-661-8813 office	9								Fax: (97	3) 989-0156			
Work:						_							
Matrix Abbreviations: D - Drinking Wate		Indwater		1.		ater	S- Soi	SL- Sluc	dge P-Po	ol L-Lake	Page1_	of1	
Project:	Collec	ction	PWS			_				for laboratory use only	Field A	Analysis	
Lab ID:					×	Bottles	Preservative						
0255731			Grab	Comp	Matrix	Bot	erva						
Field ID	Date	Time		0	2	# of	res	ANALYSIS	BEOUES	TED			
NHS-FC-HW-by Guidance	6/17/17	0785	x	+	-+	1	NHO3	1ST DRAV			вA		
NHS-MO-Nurse	6/17/17	8707	x	+		1	NHO3	1ST DRAV					
NHS-SO-Conference RM	6/17/17	0101	x			1		1ST DRAV		o acelss			
NHS-FC-HW-by Rm 102 - 01 -12	6/17/17	0712	x			1			11	ug/L 6/26/17 1757	13M		
NHS-FC-HW-by Rm 101 _ D A	6/17/17	0-114	x			1	NHO3	1ST DRAV			ſ		
NHS-FB-Gym Girls Side Real SE	6/17/17	1417	x			1	NHO3	1ST DRAV	V PB LAO	1809			
NHS-FB-GIRLS-LOCKER RM 01	6/17/17	1-120	х			1	NHO3	1ST DRAV	VPB 2.4	1816			
NHS-FC-GIRLS LOCKER RM 02	6/17/17	0720	X			1	NHO3	1ST DRAV	V PB 22.00	1 L 1823	1		
NHS-FG-TEAM RMFD+b16/15 LR	6/17/17	0712	X			1	NH <mark>O</mark> 3	1ST DRAV			1721	BM 1:100	
NHS-FB-Rear of Gym So East wey	6/17/17	0724	х			1	NHO 3	1ST DRAV	V PB316	UAL 6/26/17 1822	BM		
Sampled By (name/company):	State Forms						or No			laboratory location where analys	sis requested wa	s performed	
E. Jea								NJ) #14013		The second second second second second			
57 58	NJDE	P Laborate	ory C	ertific	cation	n (Ma	arlboro, I	VJ) #13033		O de terrete	Uses Descist	at lab:	
			NJ				Other			Cooler Temperature	e Upon Hecelpt	at lad:	
Reporting Requirements (Check Box):	Standard		Reduc				(Specify)						
			1										
Sample Custody Exchanges (Ple		III legal	sign	atu	re)				-	Scanned			
Relinquished By:	Date:	Time: 1364	Receiv	Hed-By	MAJ	2	7	Date:	Time: 1305				
Relinquished By:	Date:	Time:	Receiv	ed By	<i>r</i> :			Date:	Time:]		-	
Relinquished By:	Date:	Time:	Receiv	ed By	<i>I</i> :			Date:	Time:	Date Faxed			
										Invoice Number			
Helinquished By:	Date:	Time:	Receiv	ed By	<i>r</i> :			Date:	Time:	Is sample known to be hazardous? (circle one) Yes or No			
				_						Yes			

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#NAME? CHAIN OF CUSTODY / SAMPLE ANALYSIS REQUEST

Customer Name: Nutley HS Address: 300 Franklin Ave Nutley NJ 07110 County/Municipality: Phil Nicolette Phone: 973-661-8813 offic	repor Phil	t to: ip Nic	colet	te		90½ West Dover, NJ Phone: (9	ronmental Services t Blackwell Street 07801 73) 989-0010 '3) 989-0156	∧gra					
Work: Matrix Abbreviations: D - Drinking Wat		- Wa	astew	ater	S- Soil	SI - Sluc	dae P-Pa	ool L-Lake	Page _1_	of 1			
Project:	er G- Grou Collec		_		# NJ	uter	0 001	OL OIU		for laboratory use only	Field A		
Field ID Tomore	Date	Time	Grab	Comp	Matrix	# of Bottles	Preservative	ANALYSIS	REQUES				
NHS-FB-Rear of Gym-So West	-6/17/17-		×			-1-	NHO3	1ST DRAV	V-PB				
NHS-FB-Boys Locker RM 01 - 19	6/17/17	0731	Х		-	1	NHO3	1ST DRAV	V РВ 7.5	5 UNIL 6126117 1835	BM		
NHS-FB-Boys Locker RM-02	-6/17/17-	-	X	-		-1-	NHO3	1ST DRAV	VPB A	0 Sampto - pross	re Into	J	
NHS-FB-Rear of Gym So. West	6/17/17	-	Х			1	NHO3	1ST DRAV	V-PB				
NHS-FG-Varsity JV Locker RM -20	HS-FG-Varsity JV Locker RM - 20 6/17/17 Mul x					1	NHO3	1ST DRAV	N PB LAD	0 4g/L 6/26/17 1341	BM		
NHS-FC-Weight Rm -6/-2(1	NH <mark>O</mark> 3	1ST DRAV	NPBC2.00	0 1 1 1906	1		
NHS-FC-HW by A238-01 - 22	6/17/17	0156	х			1	NHO3	1ST DRAV	1933				
NHS-FC-HW by A238-02 - 23	6/17/17	6156	X			1	NHO3	1ST DRAV	N PB/2200	1439			
NHS-FC-HW by A238-03 -24	6/17/17	0159	X			1	NHO3	1ST DRAV	VPBL).00	a 1916			
NHS-HE-RM 225-01 -25	6/17/17	0200	х			1	NHO3	1ST DRAV	N PB Ca.O	0 1 1952	-		
Sampled By (name/company):	State Forms	Needed	circle	e on	e): Y	'es	or No		indicate	laboratory location where analy	sis requested was	s performed	
			_			_		NJ) #14013					
54/50	NJDE	P Laborat	ory (Certif	icatio	n (Ma	arlboro, N	J) #13033		at laby			
Reporting Requirements (Check Box):	Standard		N. Redu	Contraction of the second s			Other (Specify)			Cooler Temperatur		at laD.	
Sample Custody Exchanges (Ple	ase use fu	III legal	sigr	natu	ire)					Scanned			
Relinquished By:	Date:		Rece	ived E	By:	2	>	Date: Date:	Time: 305 Time:				
Relinquished By:	Date:	Time:	Rece	ived By:				Date:	Time:	Date Faxed Invoice Number			
Relinquished By:	Date:	Time:	Rece	ived E	Ву:			Date:	Time:	Is sample known to be hazardous? (circle o Yes or No			

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CHAIN OF CUSTODY / SAMPLE ANALYSIS REQUEST

Customer Name:	Nutley HS					repor	t to:				Agra Envir				
	300 Franklin Ave)				Phil	ip Nic	olet	te		901/2 West	Blackwell Street			
	Nutley NJ 07110										Dover, NJ	07801	Agr	7	
County/Municipality:	Phil Nicolette											73) 989-0010	1051	4	
Phone:	973-661-8813 of	fice									Fax: (97	3) 989-0156			
Work:											5				
Matrix Abbreviations	s: D - Drinking W	ater	G- Grou	and the second se			astew	ater	S- Soil	SL- Sluc	dge P-Po	ol L-Lake	Page1	_of1	
Project:			Collec	tion	PW	SID	# NJ		_			for laboratory use only	Field A	nalysis	
035371	Lab ID:				Grab	Comp	Matrix	of Bottles	Preservative						
Field ID		1	Date	Time				0 #	Pre	ANALYSIS	REQUES	TED	-		
NHS-HE-RM 225-	02 - 3	6/	/17/17	0800	Х			1	NHO3	1ST DRAV	N PBL200	1 hall 6126/17 145a	BM		
NHS-HE-Rm 225-	03	a 6/	/17/17	080	Х			1	NHO3	1ST DRAV	N PB C2.00	0 1 1 2005			
NHS-HE-Rm225-0)4 -	8 6/	/17/17	080	Х			1	NHO3	1ST DRAV	N PB CAIDO	105			
NHS-HE-Rm221-0)1	0 6/	/17/17	0803	Х			1	NHO3	1ST DRAV	N PBLA.O	3018			
NHS-HE-Rm 221-	02 - 2	D 6/	/17/17	0803	Х			1	NHO3	1ST DRAV	N PB C2.00	7031			
NHS-HE-RM221-0			/17/17	0804	Х			1	NHO3	1ST DRAV	N PB CD.OC) 2 037			
NHS-HE-Rm 221-	04 -7	7 6/	/17/17	(1) 504	Х			1	NHØ 3	1ST DRAV	N PB 42.0				
NHS-HE-Rm 221-	05	3 6/	/17/17	0805	Х			1	NH03	1ST DRAV	N PBC2.00	3050			
NHS-HE-Rm 221-	06 -3	4 6/	/17/17	0805	Х			1	NH03	1ST DRAV	N PBCD.a				
NHS-FC-HW by R	M 217 🦯		/17/17	0806	Х			1	NH03	1ST DRAV	N PB Lona	0	<u>ــــــــــــــــــــــــــــــــــــ</u>		
Sampled By (name/c	ompany):	Sta		Needed (or No		indicate	laboratory location where analy	sis requested was	performed	
522	1.0									J) #14013		and the second second second	and the second second second second		
SF	- 5B		NJDE	P Laborat	ory (Certi	ficatio	n (Ma	arlboro, N	J) #13033		Caslas Temperatur	a Upon Ressint a	at lab:	
Reporting Re	quirements (Check B	ox):	Standard		N Redu	894 - J. J. J.			Other (Specify)			Cooler Temperatur	e opon neceipt a	at lad.	
Sample Custody	Exchanges (F											Scanned			
Relinquished By: Date: Time: Rec					h	All.	2		Date:	Time:					
Relinquished By:	V	Date	e: /	Time:	Rece	ived I	By:			Date:	Time:				
Relinquished By:		Date	e:	Time:	Rece	ived I	By:			Date:	Time:	Date Faxed Invoice Number			
Relinquished By:		Date	e:	Time:	Rece	ived I	Ву:			Date:	Time:	Is sample known to b	e hazardous? or No	(circle one)	
						_						100			

CHAIN OF CUSTODY / SAMPLE ANALYSIS REQUEST

Customer Name: Nutley HS				repor	t to:				Agra Envi	ronmental Ser	vices		
Address: 300 Franklin Ave		15		Phil	ip Nic	colet	te		901/2 West	t Blackwell St	reet		
Nutley NJ 07110					32				Dover, NJ			Aoro	7
County/Municipality: Phil Nicolette										73) 989-0010	1.8.0	R	
Phone: 973-661-8813 office	9								Fax: (97	3) 989-0156			
Work:											-		
Matrix Abbreviations: D - Drinking Wate		indwater	_	_	astew	ater	S- Soil	SL- Slue	dge P-Po	ol L-Lake		Page _1_	_of _1
Project:	Collec	ction	PW:	SID	# NJ					for laborator	y use only	Field A	nalysis
DWSSAL Lab ID:	Dete	Times	Grab	Comp	Matrix	of Bottles	Preservative			TED			
Field ID	Date	Time		_	_	#		ANALYSIS			- Tile and		
NHS-FO-HW by RM 214-01 -26	6/17/17	0809	х			1	NHO3	1ST DRAV			the second s		
جرح 14-02 NHS-F	6/17/17	0809	х			1	NHO3	1ST DRAV			ð116 1		
NHS-SO-Rm 214 - 33	6/17/17	ASIN	X			1	NHO3	1ST DRAV	N PB 7.63	-	263		
NHS-FC-HW by RM A325-01 -34	6/17/17	0814	X			1	NHO3	1ST DRAV	N PB 42.00		2130		
NHS-FC-HW by RM A325-02 _ 10	6/17/17	0814	X			1	NHO3	1ST DRAV	N PBL20	0	2154		
NHS-FC-HW by RM A325-03 - 네	6/17/17	0815	X			1	NHO3	1ST DRAV	N PB LJ.U	2	2518		
NHS. 5 BOI - POE -42	6/17/17	0640	X			1	NHO3	1ST DRAV	N PB 77.4		2330	1:4	
N.K5- KOFE-WF-03 -43	6/17/17	0648	X			1	NHO3	1ST DRAV	NPBLLOC		əzse		
MIG- trainer FC 01-44	6/17/17	0441	X			1	NHO3	1ST DRAV	NPB CZ.C	0	2242		
NHS- TIFRING - TWA- 02-45	6/17/17	0448	X			1	NHO3	1ST DRAV	N PB Cara	04 J	- 9948 1		
Sampled By (name/company):	State Forms		•			/es				laboratory locatio	n where analys	is requested was	s performed
51-1 50								VJ) #14013					
54150	NJDE	P Laborat	tory C	Certi	ficatio	n (M	arlboro, N	J) #13033		Concernance of the			
V			N.	,			Other			Coole	r Temperature	Upon Receipt a	at lad:
Reporting Requirements (Check Box):	Standard		Redu	iced			(Specify)		Margaret Barrier				
Sample Custody Exchanges (Ple	ase use fu	ull legal	sigr	natu	ure)					Scanned			
Relinquished By:	Date;	Time:	Recei			n	2	Date:	Time:	1			
Theme Plato	644	1304	1	4	#1	t		6/11/17	1305				
Relinquished By:	Date:	Time:	Recei	ived 1	By:			Date:	Time:				
Relinquished By:	Date:	Time:	Recei	ived E	By:			Date:	Time:	ime: Date Faxed			
										Invoice Num			
Relinquished By:	Date:	Time:	Recei	ived E	By:			Date:	Time:	Is sample known to be hazardous? (circle Yes or No			? (circle one)

C

CHAIN OF CUSTODY / SAMPLE ANALYSIS REQUEST

Customer Name: Address: County/Municipality:	report	to: Ph	ji	Aico	lette	90½ Wes Dover, NJ	ronmental Services t Blackwell Street I 07801 73) 989-0010	∆gra						
Phone: 972-1de	893									73) 989-0156				
Work:		_									1			
Matrix Abbreviations: D - Drinking Wat							S- Soi	SL-Slu	dge P-Po I	ool L-Lake	Page 1 of 1 Field Analysis			
Project:	Collec	ction	PW:	SID#	ŧŊJ			_		for laboratory use only	Field A	nalysis		
DUSSAN Lab ID: Field ID	Date	Time	Grab	Comp	Matrix	# of Bottles	Preservative	ANALYSIS	S REQUES	TED				
16NHS- FC- Weipht KM-OR	6/11/12	014-1	X	Т			HN03	12 00	and plo	12.00 walk 6/26/7	2254 BM			
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Sampled By (name/company):	State Forms								indicate laboratory location where analysis requested was performed					
CH CO								NJ) #14013						
24/28	NJDE	P Laborat	tory C	ertifi	catior	n (Ma	arlboro, N	J) #13033						
Reporting Requirements (Check Box):	Standard		NJ Redu				Other (Specify)			Cooler Temperature	Upon Receipt a	it lab:		
Sample Custody Exchanges (Ple						110		-		Scanned				
Relinquished By:	Date:	1304	Recei	Ch	2AS	Ŋ	2	Date:	Time: 1305					
Relinquished By:	Date!	Time:	Recei	ved B	y:			Date:	Time:					
Relinquished By:	Date:	Time:	Recei	ved B	y:			Date:	Time:	Date Faxed Invoice Number				
Relinquished By:	Date:	Time:	Recei	ved B	y:			Date:	Time:	Is sample known to be	e hazardous? or No	(circle one)		
0						(0					\bigcirc		