

Environmental and Laboratory Services

Dover Location:

90 1/2 West Blackwell St., Dover, NJ 07801 Phone: (973) 989-0010, Fax (973) 989-0156 Marlboro Location:

8A Railroad Ave, Marlboro, NJ 07746

Phone: (732) 308-3500, Fax (732) 308-3503

Customer Sample Number:

Customer Sample Number:

Analytical Results

Date: May 11, 2022

Client: Water Management Services

Address: 53 Killdeer Place

Hackettstown, NJ 07840

PWSID#:

Project Location: Lawrence School

Sample Matrix: Drinking Water Lab Sample Number: 220426004-001

Sample Location: FP-1 Kitchen Sink Left

Sampled By: R. Busacco

Sample Date/Time: 4/20/2022 16:14

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	5/9/2022	14:23	JGW	2	1

Sample Matrix: Drinking Water Lab Sample Number: 220426004-002

Sample Location: FP-2 Kitchen Sink Right

Sampled By: R. Busacco

Sample Date/Time: 4/20/2022 16:14

Date Time Reporting Dilution NJDEP **Parameters** Method Results Units Analyst Analyzed Analyzed Limit Factor Limit 5/9/2022 SM3113B 2.41 μg/L 15 14:28 JGW 2 1 Lead-1st Draw

Sample Matrix:

Sample Location: FP-3 Kitchen Sink Island

Sampled By:

R. Busacco

Sample Date/Time:

4/20/2022 16:16

Drinking Water Lab Sample Number: 220426004-003

Lab Sample Number: 220426004-004

Lab Sample Number: 220426004-005

Lab Sample Number: 220426004-006

Customer Sample Number:

Customer Sample Number:

Customer Sample Number:

Customer Sample Number:

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	5/9/2022	14:34	JGW	2	1

Sample Matrix:

Drinking Water

Sample Location:

WC-1 Fountain Gym

Sampled By:

R. Busacco

Sample Date/Time:

4/20/2022 16:17

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	5/3/2022	21:09	JGW	2	1

Sample Matrix:

Drinking Water

Sample Location:

DW-13 Fountain Room 110

Sampled By:

R. Busacco

Sample Date/Time:

4/20/2022 16:19

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	5/9/2022	14:56	JGW	2	1

Sample Matrix:

Drinking Water

Sample Location:

WC-2 Fountain Hall by 109

Sampled By:

R. Busacco

Sample Date/Time:

4/20/2022 16:21

Date Time Reporting Dilution NJDEP Method Results Units Analyst **Parameters** Analyzed Analyzed Limit Factor Limit 5/9/2022 15:02 Lead-1st Draw SM3113B 2.14 μg/L JGW

Sample Matrix: Drinking Water

Sample Location: DW-12 Room 109

Sampled By: R. Busacco

Sample Date/Time: 4/20/2022 16:23

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed		Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	5/9/2022	15:08	JGW	2	1

Lab Sample Number: 220426004-007

Customer Sample Number:

Customer Sample Number:

Customer Sample Number:

Customer Sample Number:

Sample Matrix: Drinking Water Lab Sample Number: 220426004-008

Sample Location: DW-11 Room 108

Sampled By: R. Busacco

Sample Date/Time: 4/20/2022 16:25

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	5/9/2022	15:14	JGW	2	1

Sample Matrix: Drinking Water Lab Sample Number: 220426004-009

Sample Location: DW-10 Room 107

Sampled By: R. Busacco

Sample Date/Time: 4/20/2022 16:27

Date Time Reporting Dilution NJDEP **Parameters** Method Results Units Analyst Analyzed Analyzed Limit Factor Limit 5/9/2022 SM3113B < 2.00 15 15:19 JGW 2 Lead-1st Draw μg/L 1

Sample Matrix: Drinking Water Lab Sample Number: 220426004-010

Sample Location: DW-9 Room 105

Sampled By: R. Busacco

Sample Date/Time: 4/20/2022 16:29

Date Reporting Dilution Time NJDEP **Parameters** Method Results Units Analyst Analyzed Analyzed Limit Factor Lead-1st Draw SM3113B < 2.00 μg/L 5/9/2022 15:24 JGW

Sample Matrix: Drinking Water

Sample Location: DW-8 Room 104

Sampled By: R. Busacco

Sample Date/Time: 4/20/2022 16:31

Date Time Reporting Dilution NJDEP **Parameters** Method Results Units Analyst Analyzed Analyzed Limit Factor Limit SM3113B 2.34 μg/L 15 5/9/2022 15:30 JGW 1 Lead-1st Draw

Lab Sample Number: 220426004-011

Customer Sample Number:

Customer Sample Number:

Customer Sample Number:

Customer Sample Number:

Sample Matrix: Drinking Water Lab Sample Number: 220426004-012

Sample Location: DW-7 Room 103
Sampled By: R. Busacco

Sample Date/Time: 4/20/2022 16:32

Date Time Reporting Dilution NJDEP Method Results Units **Parameters Analyst** Analyzed Limit Analyzed Factor Limit 5/9/2022 15:35 SM3113B < 2.00 μg/L 15 JGW 2 1 Lead-1st Draw

Sample Matrix: Drinking Water Lab Sample Number: 220426004-013

Sample Location: WC-3 Fountain Main Hall

Sampled By: R. Busacco

Sample Date/Time: 4/20/2022 16:33

Reporting Dilution Date Time NJDEP Parameters Method Results Units Analyst Analyzed Analyzed Limit Factor Limit 5/9/2022 15 15:41 JGW Lead-1st Draw SM3113B < 2.00 μg/L 2 1

Sample Matrix: Drinking Water Lab Sample Number: 220426004-014

Sample Location: FP-4 Faculty Room Main

Sampled By: R. Busacco

Sample Date/Time: 4/20/2022 16:35

Date Dilution Time Reporting NJDEP **Parameters** Method Results Units Analyst Analyzed Analyzed Limit Factor SM3113B 4.40 μg/L 15 5/9/2022 15:46 JGW Lead-1st Draw

Sample Matrix: Drinking Water

Sample Location: DW-4 Room 114

Sampled By: R. Busacco

Sample Date/Time: 4/20/2022 16:37

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	2.16	μg/L	15	5/9/2022	16:36	JGW	2	1

Lab Sample Number: 220426004-015

Customer Sample Number:

Customer Sample Number:

Customer Sample Number:

Customer Sample Number:

Sample Matrix: Drinking Water Lab Sample Number: 220426004-016

Sample Location: DW-3 Room 110
Sampled By: R. Busacco

Sample Date/Time: 4/20/2022 16:38

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	5/9/2022	16:42	JGW	2	1

Sample Matrix: Drinking Water Lab Sample Number: 220426004-017

Sample Location: DW-2 Room 112

Sampled By: R. Busacco

Sample Date/Time: 4/20/2022 16:40

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	5/9/2022	16:47	JGW	2	1

Sample Matrix: Drinking Water Lab Sample Number: 220426004-018

Sample Location: DW-1 Room 111

Sampled By: R. Busacco

Sample Date/Time: 4/20/2022 16:41

Date Time Reporting Dilution NJDEP Method Results Units Analyst **Parameters** Analyzed Analyzed Limit Factor 5/9/2022 16:52 Lead-1st Draw SM3113B 2.04 μg/L JGW

Sample Matrix: **Drinking Water**

Sample Location: DW-23 Room 215

R. Busacco Sampled By:

Sample Date/Time: 4/20/2022 16:45

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed		Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	5/9/2022	17:53	JGW	2	1

Lab Sample Number: 220426004-019

Customer Sample Number:

Customer Sample Number:

Customer Sample Number:

Sample Matrix: Lab Sample Number: 220426004-020 **Drinking Water**

Sample Location: DW-22 Room 214 Sampled By: R. Busacco

Sample Date/Time: 4/20/2022 16:47

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	5/9/2022	17:59	JGW	2	1

Sample Matrix: Lab Sample Number: 220426004-021 **Drinking Water**

Sample Location: DW-21 Room 213

Sampled By: R. Busacco

Sample Date/Time: 4/20/2022 16:48

Date Time Reporting Dilution NJDEP **Parameters** Method Results Units Analyst Analyzed Analyzed Limit Factor Limit 5/9/2022 18:04 SM3113B < 2.00 15 JGW 2 Lead-1st Draw μg/L 1

Sample Matrix: Lab Sample Number: 220426004-022 **Drinking Water**

Sample Location: WC-4 Fountain Hall by 212 **Customer Sample Number:**

Sampled By: R. Busacco

Sample Date/Time: 4/20/2022 16:50

Date Reporting Dilution Time NJDEP **Parameters** Method Results Units Analyst Analyzed Analyzed Limit Factor 5/9/2022 Lead-1st Draw SM3113B μg/L 18:10 JGW

Sample Matrix: **Drinking Water**

Sample Location: DW-20 Room 212

R. Busacco Sampled By:

Sample Date/Time: 4/20/2022 16:57

Lab Sample Number: 220426004-023 **Customer Sample Number:**

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	5/9/2022	18:15	JGW	2	1

Sample Matrix: Lab Sample Number: 220426004-024 **Drinking Water**

Sample Location: DW-14 Room 211

Sampled By: R. Busacco

Sample Date/Time: 4/20/2022 16:53

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	5/9/2022	18:21	JGW	2	1

Customer Sample Number:

Customer Sample Number:

Customer Sample Number:

Sample Matrix: Lab Sample Number: 220426004-025 **Drinking Water**

Sample Location: DW-15 Room 210

Sampled By: R. Busacco

Sample Date/Time: 4/20/2022 16:54

Date Time Reporting Dilution NJDEP **Parameters** Method Results Units Analyst Analyzed Analyzed Limit Factor Limit 5/9/2022 SM3113B < 2.00 15 18:26 JGW 2 Lead-1st Draw μg/L 1

Sample Matrix: Lab Sample Number: 220426004-026 **Drinking Water**

Sample Location: DW-16 Room 209

Sampled By: R. Busacco

Sample Date/Time: 4/20/2022 16:56

Date Reporting Dilution Time NJDEP **Parameters** Method Results Units Analyst Analyzed Analyzed Limit Factor 5/9/2022 Lead-1st Draw SM3113B 2.03 μg/L 19:16 JGW

Sample Matrix: **Drinking Water**

Sample Location: DW-17 Room 208

Sampled By: R. Busacco

Sample Date/Time: 4/20/2022 16:58

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed		Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	5/9/2022	19:22	JGW	2	1

Lab Sample Number: 220426004-027

Customer Sample Number:

Customer Sample Number:

Customer Sample Number:

Customer Sample Number:

Sample Matrix: Lab Sample Number: 220426004-028 **Drinking Water**

Sample Location: DW-18 Room 207 Sampled By: R. Busacco

Sample Date/Time: 4/20/2022 16:59

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	5/9/2022	19:27	JGW	2	1

Sample Matrix: Lab Sample Number: 220426004-029 **Drinking Water**

Sample Location: WC-5 Fountain Hall CST

Sampled By: R. Busacco

Sample Date/Time: 4/20/2022 17:01

Parameters	Method	Results	Units	Units NJDEP Limit		Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	5/9/2022	19:33	JGW	2	1

Sample Matrix: Lab Sample Number: 220426004-030 **Drinking Water**

Sample Location: DW-19 Room 206

Sampled By: R. Busacco

Sample Date/Time: 4/20/2022 17:02

Date Time Reporting Dilution NJDEP Results Units Analyst **Parameters** Method Analyzed Analyzed Limit Factor 5/9/2022 19:38 Lead-1st Draw SM3113B < 2.00 μg/L JGW

Sample Matrix: **Drinking Water**

Sample Location: **DW-24 Room 151**

R. Busacco Sampled By:

Sample Date/Time: 4/20/2022 17:05

Lab Sample Number: 220426004-031

Customer Sample Number:

Customer Sample Number:

Customer Sample Number:

Customer Sample Number:

Date Time Reporting Dilution NJDEP **Parameters** Method Results Units Analyst Analyzed Analyzed Limit Factor Limit 5/9/2022 SM3113B 6.37 μg/L 15 19:44 JGW 1 Lead-1st Draw

Sample Matrix: Lab Sample Number: 220426004-032 **Drinking Water**

Sample Location: DW-25 Room 150 Sampled By: R. Busacco

Sample Date/Time: 4/20/2022 17:07

Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	6.32	μg/L	15	5/9/2022	19:49	JGW	2	1

Sample Matrix: Lab Sample Number: 220426004-033 **Drinking Water**

Sample Location: DW-26 Room 152

Sampled By: R. Busacco

Sample Date/Time: 4/20/2022 17:09

Date Reporting Dilution Time NJDEP Parameters Method Results Units Analyst Analyzed Analyzed Limit Factor Limit 5/9/2022 15 19:55 JGW Lead-1st Draw SM3113B 4.13 μg/L 2 1

Sample Matrix: Lab Sample Number: 220426004-034 **Drinking Water**

Sample Location: **DW-27 Room 153**

Sampled By: R. Busacco

Sample Date/Time: 4/20/2022 17:11

Date Time Reporting Dilution NJDEP **Parameters** Method Results Units Analyst Analyzed Analyzed Limit Factor SM3113B 4.09 μg/L 15 5/9/2022 20:17 JGW Lead-1st Draw

Water Management Services NJ Lab ID# 14013 (Dover) NJ Lab ID# 13033 (Marlboro)

NJDEP Limit for free and/or total chlorine does not apply to non-chlorinated samples. Any method followed by an asterisk (*) was analyzed by the Agra-Marlboro laboratory. All other methods, unless otherwise specified, were analyzed by the Agra-Dover laboratory.

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

Susan Van Velen Susan Van Veen, Laboratory Manager

May 11, 2022



Customer Name:	Water Manageme	ent Services,	Inc.		Report	to:				Agra E	Environmental Services # Asc./HCI Vials pH:				
Address:	PO Box 142					h20m	anagement@	optonli	ne.net	90 1/2	West Blackwell Street 🤾	#24 Na2S2O3 25	D, Cl2:		
	Allamuchy, NJ 07	820									, NJ 07801	# H ₂ SO ₄	CpH:		
Project Location:										Phone	e: (973) 989-0010	# NaOH	pH:		
Customer Contact:	Ron Busacco									Fax: (9	973) 989-0156	# unpreserved # other			
Phone - Work/Cell:	(201) 274-4527											# other			
Matrix Abbreviations: DW -	Drinking water G	W - Ground Wa	ter RAW-	GW - DW	RAW GW	W	W/NPW - Waste	water	SL - Sludge	P - Pool	L - Lake	Page 1 of4			
Project: Lawrence Scho	ol		Collec	tion	PWSI	D# 19	924318				for laboratory use only	Field An	alysis		
12 04 26004 Sample ID	Location		Date	Time	Grab	Comp	Matrix	# of Bottles	Preservative	ANAL	YSIS REQUESTED	pH / Temp	Cl ₂ or PO ₄		
FF	2-1 Kitchen Sink Le	eft < 00(4/20/22	16:14	×		DW	1	H2S04	HI CB	Lead (1st Draw)				
FP	-2 Kitchen Sink Ri	ght - 004	4/20/22	16:14	×		DW	1	H2504	14	Lead (1st Draw)				
FP-	-3 Kitchen Sink Isla	and _003	4/20/22	16:16	×		DW	1	H2SO4		Lead (1st Draw)				
V	VC-1 Fountain Gyr	m - My	4/20/22	16:17	X		DW	1	H2SO4		Lead (1st Draw)				
DW-	13 Fountain Room	1110_005	4/20/22	16:19	X		DW	1	H2504		Lead (1st Draw)				
WC-2 Fountain Hall by 109_006				16:21	×		DW	1	H2SO4		Lead (1st Draw)				
DW-12 Room 109 _ 007 4			4/20/22	16:23	×		DW	1	H2SO4		Lead (1st Draw)				
	DW-11 Room 108	-00B	4/20/22	16:25	×		DW	1	H 2SO 4		Lead (1st Draw)				
	DW-10 Room 107	-009	4/20/22	16:27	×		DW	1	H2SO4	H2SO4 / Lead (1st Draw)					
	DW-9 Room 105		4/20/22	16:29	×		DW	1	H2504	, •	Lead (1st Draw)				
Sampled By (name/com		Are these	samples fo	or comp	oliance	circ?	le one): Ye	s or	(No)	Indica	te laboratory location where analy	sis request was perfo	rmed		
Ron BUSACCO	/ wms		NJD	EP Labo	oratory	Certi	fication (Dov	ver, NJ)	#14013						
					0- 0.12/4/2000 (F2)(.0*)		tion (Marlbo								
Reporting Requiren	ments (Check Box):	Standard	k		NJ luced		Othe (Spec	er			Cooler Temperature	Upon Receipt at la	b:		
Sample Custody Exc	hanges (Pleas	e use full	legal sig	natur	e)						Comments:	<i>V</i>			
Relinquished By:	240	Date: 422/12				ly	gleyto	Dat	12122	Time: 1515					
Relinquished By:		Date:	Time:	Receiv	ved By:		V	Dat	te:	Time:					
Relinquished By:		Date:	Time:	Receiv	ved By:			Dat	te:	Time:	Date Faxed Invoice Number				
Relinquished By:		Date:	Time:	Receiv	eived By: Date:					Time:	Is sample known to be hazardous? (circle one) Yes or No				



Customer Name	Customer Name: Water Management Services, Inc.									Agra	Environmental Services	# Asc./HCI Vial # HCI Vials	s pH:	
Address	PO Box 142					h20m	anagement@	optonl	ine.net	90 1/2	0 ½ West Blackwell Street # Na ₂ S ₂ O ₃ Cl ₂ :			
	Allamuchy, NJ 07	820								Dov	er, NJ 07801	# HNO ₃ # H ₂ SO ₄	pH:	
Project Location:										Pho	ne: (973) 989-0010	# NaOH	pH:	
Customer Contact:	Ron Busacco									Fax:	(973) 989-0156	# unpreserved # other		
Phone - Work/Cell:	(201) 274-4527											# other	_	
Matrix Abbreviations: DW	- Drinking water G	SW - Ground Wa	ater RAW-	GW - DW	RAW GW	W	W/NPW - Waste	water	SL - Sludge	P - Poo	ol L - Lake	Page 2	of4	
Project: Lawrence Scho	ool		Collect	ion	PWSI	D# 19	924318				for laboratory use only	Field Analysis		
110411004 Sample ID	Location		Date	Time	Grab	Comp	Matrix	# of Bottles	Preservative	ANA	LYSIS REQUESTED	pH / Temp	Cl₂ or PO₄	
	DW-8 Room 104	CO1)	4/20/22	16:31	×		DW	1	H2SO4	HNOZ	Lead (1st Draw)			
	DW-7 Room 103	1019	4/20/22	16:32	×		DW	1	H2SO4		Lead (1st Draw)			
W	C-3 Fountain Main	Hall -OB	4/20/22	16:33	×		DW	1	H2SO4		Lead (1st Draw)			
FP	-4 Faculty Room N	Main -014	4/20/22	16:35	×		DW	1	H2504		Lead (1st Draw)			
DW-4 Room 114 - 8 4/20/22 16					×		DW	1	H2SO4		Lead (1st Draw)			
	DW-3 Room 110	-016	4/20/22	16:38	×		DW	1	H2504		Lead (1st Draw)			
DW-2 Room 112 0 4/20/22 16:40					×		DW	1	H2504		Lead (1st Draw)			
	DW-1 Room 111	-018	4/20/22	16:41	×		DW	1	H2SO4		Lead (1st Draw)			
	DW-23 Room 215	-019	4/20/22	16:45	×		DW	1	H2504		Lead (1st Draw)			
	DW-22 Room 214	4 -820	4/20/22	16:47	X		DW	1	H2504	V	Lead (1st Draw)			
Sampled By (name/com	npany):	Are these	samples fo	r comp	oliance	? (circ	le one): Ye	s or	No	Indi	cate laboratory location where analy	ysis request was perfe	ormed	
Kon Buspacci	0/WWI		NJD	EP Lab	oratory	Certi	fication (Dov	er, NJ	#14013					
			NJDEP I	aborat	ory Ce	rtifica	tion (Marlbo	ro, NJ	#13033					
Reporting Require	ments (Check Box):	Standard	X		NJ luced		Othe (Speci				Cooler Temperature	cooler Temperature Upon Receipt at lab:		
Sample Custody Ex	changes (Bloo	co uco full	logal sig	natur	٥١						Comments:			
Relinquished By:	changes (ried		Time:	1	ved By:	1	M. 1 -	Da	to: 1 7	imo:				
Kon Dusar	10	Date:	1533	- Nece	Mil	14	ALUAS	5	92011	1074				
Relinquished By:		Date:	Time:		ved By:	V		Da	te:	ime:				
Relinquished By:		Date:	Time:	Recei	ved By:	1		Da	te: 1	Time:	Date Faxed			
Relinquished By:	nquished By: Date: Time: Rece							Da	te: 1	Time:	Is sample known to be hazardous? (circle one) Yes or No			
						P	age 12 of 14				Yes	UI IVO		



Customer Name:	Water Manageme	ent Services,	Report	t to:				Ag	ra Environmental Services	# Asc./HCl Vial # HCl Vials	pH:			
Address:	PO Box 142					h20ma	nagement@	optonli	ne.net	90	1/2 West Blackwell Street	# Na ₂ S ₂ O ₃	Cl ₂ :	
	Allamuchy, NJ 07	820								Do	ver, NJ 07801	# HNO ₃ # H ₂ SO ₄	pH:	
Project Location:										Ph	one: (973) 989-0010	# NaOH	pH:	
Customer Contact:	Ron Busacco									Fax	x: (973) 989-0156	# unpreserved # other		
Phone - Work/Cell:	(201) 274-4527											# other	-	
Matrix Abbreviations: DW	Drinking water G	W - Ground Wa	iter RAW-	GW - DW	RAW GW	ww	/NPW - Waste	water	SL - Sludg	e P-P	ool L - Lake	Page 3	of4	
Project: Lawrence Scho	ol		Collec	tion	PWSI	D # 192	24318				for laboratory use only	Field An	alysis	
LL0416089 Sample ID	Location		Date	Time	Grab	Comp	Matrix	# of Bottles	Preservative	AN	IALYSIS REQUESTED	pH / Temp	Cl₂ or PO₄	
	DW-21 Room 213	-021	4/20/22	16:48	×		DW	1	H2SO4	HAK	Lead (1st Draw)			
WC-	4 Fountain Hall by	1212-017	4/20/22	16:50	×		DW	1	H2504	111-2	Lead (1st Draw)			
	DW-20 Room 212	-023	4/20/22	16:57	×		DW	1	H2SO4	1	Lead (1st Draw)			
	DW-14 Room 211	1 - 024	4/20/22	16:53	×		DW	1	H 2SO 4	1	Lead (1st Draw)			
	DW-15 Room 210	-05	4/20/22	16:54	×		DW	1	H2504		Lead (1st Draw)			
DW-16 Room 209 - 026 4/20/22					×		DW	1	FI2SO 4		Lead (1st Draw)			
DW-17 Room 208 0 4/20/22 16:					×		DW	1	H2SO4	1	Lead (1st Draw)			
	DW-18 Room 207	-014	4/20/22	16:59	×		DW	1	H 2SO 4	1	Lead (1st Draw)			
W	C-5 Fountain Hall	CST - 029	4/20/22	17:01	×		DW	1	H2SO4	1.()	Lead (1st Draw)			
	DW-19 Room 206	- ०३०	4/20/22	17:02	×		DW	1	H2504	, W	Lead (1st Draw)			
Sampled By (name/com	pany):	Are these	samples fo	or comp	oliance	? (circle	e one): Ye	s or	(No)	In	dicate laboratory location where analy	sis request was perfo	rmed	
RonBusAcco	IWNO		NJD	EP Lab	oratory	Certifi	cation (Dov	er, NJ	#14013					
							ion (Marlbo	and the same of		Name and Address of the Owner, where the Owner, which is th				
Reporting Requires	ments (Check Box):	Standard	X		NJ luced		Othe (Speci	r			Cooler Temperature Upon Receipt at lab:			
Comple Custody Eve	hanges (Dlees	a usa full	la aal ais		۵۱						Comments:			
Sample Custody Exc Religioushed By:			Famous			1 1	MAL	Da	. 1	Time				
Relinquished By: Relinquished By:	0	Date: 4/22/22	Time: 1555		ved By:	My	366	4	Baha	169	5			
Relinquished By:		Date:	Time:	Recei	ved By:		V	Da	te: /	Time:				
Relinquished By:		Date:	Time:	Recei	ceived By:				te:	Time:	Date Faxed Invoice Number			
Relinquished By:		Date:	Time:	Recei	ceived By: Date: Tir			Time:	Is sample known to be hazardous? (circle one) Yes or No					



Customer Name:	Water Management Services, Inc.					t to:				A	gra Environmental Services	# Asc./HCI Via # HCI Vials	ls pH:	
Address:	PO Box 142					h20ma	nagement@	optonl	ine.net	9	0 ½ West Blackwell Street	# Na ₂ S ₂ O ₃	Cl ₂ :	
	Allamuchy, NJ 078	820								D	over, NJ 07801	# HNO ₃ # H ₂ SO ₄	pH:	
Project Location:										P	hone: (973) 989-0010	# NaOH	pH:	
Customer Contact:	Ron Busacco									F	ax: (973) 989-0156	# unpreserved		
Phone - Work/Cell:	(201) 274-4527											# other	5	
Matrix Abbreviations: DW -	- Drinking water G	W - Ground Wa	ter RAW-	GW - DW	RAW GW	ww	V/NPW - Waste	water	SL - Sludg	ge P	Pool L - Lake	Page 4	of4	
Project: Lawrence Scho	ol		Collec	tion	PWSI	D # 19	24318				for laboratory use only	Field An	alysis	
110426004 Sample ID	Location		Date	Time	Grab	Comp	Matrix	# of Bottles	Preservative	А	NALYSIS REQUESTED	pH / Temp	Cl ₂ or PO ₄	
	DW-24 Room151	8210x	4/20/22	17:05	×		DW	1	<u></u> 11250 4	+ HNS	Lead (1st Draw)			
	DW-25 Room 150	0 1 112	4/20/22	17:07	×		DW	1	H2SO4	1	Lead (1st Draw)			
	DW-26 Room 152	-033	4/20/22	17:09	X		DW	1	H2SO4	4	Lead (1st Draw)			
	DW-27 Room 153	-024	4/20/22	17:11	X		DW	1	H2SO4	i V	Lead (1st Draw)			
		lass ii												
										_				
					-				1					
Sampled By (name/com	nany):	•		**************************************		27:1								
Ron Busacco	I WMS	Are these					e one): Ye			Name and Address of the Owner, where the Owner, which is the Own	Indicate laboratory location where analy	sis request was perfo	ormed	
1211							ication (Do			-				
			NJDEP	Labora	tory Ce	ertificat	tion (Marlbo	oro, NJ	1) #13033		Cooler Temperature	Upon Receipt at la	ah:	
Reporting Require	ments (Check Box):	Standard	X	0.000	NJ duced		Otho (Spec	1			N/	A Receipt at la	10.	
					1						6			
Sample Custody Ex	changes (Plea:	se use ful	l legal sig		// //		A				Comments:			
Refinquished By:	7	Date: 4/2422	Time: 1555	0	ived By:		145	> 7	te: ANT	10	11			
Relinquished By:		Date:	Time:	Rece	ived By:		V	Dŧ	ate: (")	Time:				
Relinquished By:		Date:	Time:	Rece	ceived By:			Da	ate:	Time:	Date Faxed			
Relinquished By:		Date:	Time:	Rece	eived By:				ate:	Time:	Is sample known to be hazardous? (circle one) Yes or No			