Lead in Drinking Water – Public and Nonpublic Schools

<u>IMPORTANT NOTICE: ELEVATED WATER SAMPLE RESULT(S)</u> Center of Applied Technology-North

ELEVATED LEAD WATER SAMPLE RESULT(S)

All Maryland public and nonpublic schools are required to sample all drinking water outlets for the presence of lead pursuant to the Code of Maryland Regulations. On December 5, 2018, **one hundred seventy-five (175)** lead water samples were collected from the **Center of Applied Technology-North**. Of these lead water samples, seven (7) had levels of lead exceeding the action level of 20 parts per billion (ppb) for lead in drinking water in school buildings. The elevated lead result from the sample(s) collected at Center of Applied Technology-North were as follows:

Sample Number 000086-D-109 Masonry Locker Room Hand Sink-Left: 28.9 ppb (non-consumable). Sample Number 000128-B-104 Practical Nursing Utility Room Hand Sink: 796 ppb (non-consumable).

Sample Number 000138-B-101 Network Tech Dual Sink Hand Sink-Left: 26 ppb (non-consumable).

Sample Number 000140-B-101 Network Tech Water Fountain: 38.1 ppb (consumable).

Sample Number 000148-B-105 Drafting Dual Sink-Left: 32.7 ppb (non-consumable).

Sample Number 000157-B-107 Graphic Arts Dual Sink-Right: 560 ppb (non-consumable).

Sample Number 000168-Media Work Room Hand Sink: 56.4 ppb (non-consumable).

ACTION LEVEL (AL)

The AL is 20 ppb for lead in drinking water in school buildings. The AL is the concentration of lead which, if exceeded, triggers required remediation.

HEALTH EFFECTS OF LEAD

Lead can cause serious health problems if too much enters your body from drinking water or other sources. It can cause damage to the brain and kidneys and can interfere with the production of red blood cells that carry oxygen to all parts of your body. The greatest risk of lead exposure is to infants, young children, and pregnant women. Lead is stored in the bones and it can be released later in life. During pregnancy, the fetus receives lead from the mother's bones, which may affect brain development. Scientists have linked the effects of lead on the brain with lowered IQ in children. Adults with kidney problems and high blood pressure can be affected by low levels of lead more than healthy adults.

SOURCES OF HUMAN EXPOSURE TO LEAD

There are many different sources of human exposure to lead. These include: lead-based paint, lead-contaminated dust or soil, some plumbing materials, certain types of pottery, pewter, brass fixtures, food, and cosmetics, exposure in the work place and exposure from certain hobbies, brass faucets, fittings, and valves. According to the Environmental Protection Agency (EPA), 10 to 20 percent of a person's potential exposure to lead may come from drinking water, while for an infant consuming formula mixed with lead-containing water this may increase to 40 to 60 percent.

IMMEDIATE ACTIONS TAKEN

- 1. One (1) consumable water source consisting of a water fountain will be shut off immediately and retested.
- 2. Six (6) non-consumable water sources consisting of hand sinks will be posted with green signage indicating "Hand Washing Only" and retested.

NEXT STEPS

1. Seven (7) consumable and non-consumable water sources will be replaced and retested in accordance with the regulations.

TO REDUCE EXPOSURE TO LEAD IN DRINKING WATER:

- 1. Run your water to flush out lead: If water hasn't been used for several hours, run water for 15 to 30 seconds or until it becomes cold or reaches a steady temperature before using it for drinking or cooking.
- 2. Use cold water for cooking and preparing baby formula: Lead from the plumbing dissolves more easily into hot water.

Please note that boiling the water will not reduce lead levels.

ADDITIONAL INFORMATION

1. For additional information, please contact Chris Williams, Environmental Issues Program Manager, at 410-360-0138. For additional information on reducing lead exposure around your home/building and the health effects of lead, visit EPA's website at www.epa.gov/lead. If you are concerned about exposure; contact your local health department or healthcare provider to find out how you can get your child tested for lead.



Microbac Laboratories, Inc. - Baltimore

CERTIFICATE OF ANALYSIS

18L0443

KCI Technologies

Sparks, MD 21152

Tehsin Aurangabadwala

936 Ridgebrook Road

Project Name: Center for Applied Technology

(9513)

Project / PO Number: N/A Received: 12/05/2018 Reported: 01/14/2019

Analytical Testing Parameters

Client Sample ID: 9513-1 Health Room Bathroom - (BR)- Left Hand Sink- (HS) BS NC

Sample Matrix:Drinking WaterCollected By:Bridget LambornLab Sample ID:18L0443-01Collection Date:12/05/2018 5:25

RL Analyst Metals, Total by EPA 200 Series Result Limit(s) Units Note Prepared Analyzed Methods Method: EPA 200.2/EPA 200.8 Lead 3.1 20.0 1.0 ppb 12/27/18 1534 01/02/19 1210 GHW

Client Sample ID: 9513-2 Wall Wash Station/ Eyewash (See Map) HS OT NC

Sample Matrix:Drinking WaterCollected By:Bridget LambornLab Sample ID:18L0443-02Collection Date:12/05/2018 5:25

Metals, Total by EPA 200 Series Limit(s) RL Units Analyst Result Note Prepared Analyzed Methods Method: EPA 200.2/EPA 200.8 Lead <1.0 20.0 1.0 ppb 01/03/19 1205 01/08/19 1559 GHW

Client Sample ID: 9513-3 Health Room BR- Right HS BS NC

Sample Matrix:Drinking WaterCollected By:Bridget LambornLab Sample ID:18L0443-03Collection Date:12/05/2018 5:25

Metals, Total by EPA 200 Series Result Limit(s) RL Units Note Prepared Analyzed Analyst Methods Method: EPA 200.2/EPA 200.8 1.3 20.0 Lead 1.0 ppb 01/03/19 1205 01/08/19 1603 GHW

Client Sample ID: 9513-4 Office Men's BR HS BS NC

Sample Matrix:Drinking WaterCollected By:Bridget LambornLab Sample ID:18L0443-04Collection Date:12/05/2018 5:26

Metals, Total by EPA 200 Series RL Units Result Limit(s) Note Prepared Analyzed Analyst Methods Method: EPA 200.2/EPA 200.8 Lead 1.0 20.0 1.0 ppb 01/03/19 1205 01/08/19 1604 GHW



18L0443

			101	_0443					
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-5 Office Womer Drinking Water 18L0443-05	n's BR HS BS NO				Collected By: Collection Date:		et Lamborn /2018 5:26	
Metals, Total by EPA 2 Methods	200 Series	Result	Limit(s)	RL	Units	Note Prepa	ared	Analyzed	Analys
Method: EPA 200.2/EP	A 200.8								
Lead		1.1	20.0	1.0	ppb	01/03/19	1205	01/08/19 1605	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-6 Display Area- Drinking Water 18L0443-06	Women's BR HS	S- Left (L) BS N	C		Collected By: Collection Date:		et Lamborn /2018 5:30	
Metals, Total by EPA 2 Methods	200 Series	Result	Limit(s)	RL	Units	Note Prepa	ared	Analyzed	Analys
Method: EPA 200.2/EF	A 200.8								
Lead		1.0	20.0	1.0	ppb	01/03/19	1205	01/08/19 1607	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-7 Display Area- Drinking Water 18L0443-07	Women's BR HS	S-Left Center (L	C) BS NC		Collected By: Collection Date:		et Lamborn /2018 5:30	
Metals, Total by EPA 2 Methods	200 Series	Result	Limit(s)	RL	Units	Note Prepa	ared	Analyzed	Analys
Method: EPA 200.2/EP Lead	'A 200.8	1.4	20.0	1.0	ppb	01/03/19	9 1205	01/08/19 1608	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-8 Display Area- Drinking Water 18L0443-08	Women's BR HS	S-Right Center (RC) BS NO		Collected By: Collection Date:		et Lamborn /2018 5:30	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note Prepa	ared	Analyzed	Analys

1.0

ppb

1.3

20.0

Lead

01/08/19 1613

GHW

01/03/19 1205



			181	_0443					
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-9 Display Area- Drinking Water 18L0443-09	· Women's BR HS	S- Right (R.) BS	NC		Collected Collection	-	Bridget Lamborn 2/05/2018 5:30	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		<1.0	20.0	1.0	ppb		01/03/19 120	05 01/08/19 1615	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-10 Display Area Drinking Water 18L0443-10	a- Men's BR HS-I	BS NC			Collected	-	Bridget Lamborn 2/05/2018 5:32	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.2/EF Lead	PA 200.8	1.5	20.0	1.0	ppb		01/03/19 120	05 01/08/19 1616	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-11 Display Area Drinking Water 18L0443-11	a- Men's BR HS-l	.C BS NC			Collected Collection	-	3ridget Lamborn 2/05/2018 5:32	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.2/EF	PA 200.8								
Lead		4.5	20.0	1.0	ppb		01/03/19 120	05 01/08/19 1617	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-12 Display Area Drinking Water 18L0443-12	a- Men's BR HS-I	RC BS NC			Collected Collection	-	Bridget Lamborn 2/05/2018 5:32	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.2/EF	PA 200.8								
Lead		16.8	20.0	1.0	ppb		01/03/19 120	05 01/08/19 1619	GHW



18L0443

			101	_0443					
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-13 Display Area Drinking Water 18L0443-13	a- Men's BR HS-f	R BS NC			Collected By: Collection Date:		et Lamborn /2018 5:32	
Metals, Total by EPA 2 Methods	200 Series	Result	Limit(s)	RL	Units	Note Prepa	ared	Analyzed	Analys
Method: EPA 200.2/EP	PA 200.8								
Lead		<1.0	20.0	1.0	ppb	01/03/19	1205	01/08/19 1623	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-14 A-102 Diese Drinking Water 18L0443-14	el Mechanic Shop	Locker Room H	HS-L BS N	0	Collected By: Collection Date:		et Lamborn /2018 5:35	
Metals, Total by EPA 2 Methods	200 Series	Result	Limit(s)	RL	Units	Note Prepa	ared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		1.3	20.0	1.0	ppb	01/03/19	1205	01/08/19 1624	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-15 A-102 Diese Drinking Water 18L0443-15	el Mechanic Shop	Locker Room I	HS-R BS N	С	Collected By: Collection Date:		et Lamborn /2018 5:35	
Metals, Total by EPA 2 Methods	200 Series	Result	Limit(s)	RL	Units	Note Prepa	ared	Analyzed	Analys
Method: EPA 200.2/EP Lead	PA 200.8	5.6	20.0	1.0	ppb	01/03/19	1205	01/08/19 1626	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-16 A-102 Diese Drinking Water 18L0443-16	el Mechanic Shop	Water Fountair	n Bubbler-	(B) DF C	Collected By: Collection Date:		et Lamborn /2018 5:36	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note Prepa	ared	Analyzed	Analys

1.0

ppb

1.8

20.0

Lead

01/08/19 1631

GHW

01/03/19 1205



18L0443

			181	_0443					
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-17 A-102 Diese Drinking Water 18L0443-17	el Mechanic Shop	Sink Sink-L CF	RNC		Collected By: Collection Date:	•	t Lamborn 2018 5:37	
Metals, Total by EPA	200 Series	Result	Limit(s)	RL	Units	Note Prepa	ared	Analyzed	Analys
Method: EPA 200.2/EI	PA 200.8								
Lead		1.0	20.0	1.0	ppb	01/03/19	1205	01/08/19 1632	GHW
Client Sample ID: Sample Matrix:	9513-18 A-102 Diese Drinking Water	el Mechanic Shop	Sink Sink-Cen	ter (C.) CR	NC	Collected By:	Bridge	t Lamborn	
Lab Sample ID:	18L0443-18					Collection Date:		2018 5:37	
Metals, Total by EPA	200 Series	Result	Limit(s)	RL	Units	Note Prepa	ared	Analyzed	Analys
Method: EPA 200.2/EI	PA 200.8								
Lead		1.4	20.0	1.0	ppb	01/03/19	1205	01/08/19 1634	GHW
Client Sample ID:	9513-19 A-102 Diese	el Mechanic Shop	Sink Sink-R Cl	R NC					
Sample Matrix: Lab Sample ID:	Drinking Water 18L0443-19					Collected By: Collection Date:		t Lamborn 2018 5:37	
Metals, Total by EPA	200 Series	Result	Limit(s)	RL	Units	Note Prepa	ared	Analyzed	Analys
Method: EPA 200.2/EI	PA 200.8								
Lead		1.0	20.0	1.0	ppb	01/03/19	1205	01/08/19 1635	GHW
Client Sample ID:	9513-20 Faculty Wor	men BR (By A-10	2 Diesel Mecha	nic Shop) I	HS-L BS NC				
Sample Matrix: Lab Sample ID:	Drinking Water 18L0443-20					Collected By: Collection Date:		t Lamborn 2018 5:40	
Metals, Total by EPA	200 Series	Result	Limit(s)	RL	Units	Note Prepa	ared	Analyzed	Analys
Method: EPA 200.2/E	PA 200.8								

1.0

ppb

01/03/19 1205

9.1

20.0

Lead

01/08/19 1636



18L0443

			101	LU 11 3					
Client Sample ID:	9513-21 Faculty Wor	men BR (By A-10	2 Diesel Mecha	nic Shop)	HS-R BS NC				
Sample Matrix:	Drinking Water					Collected By:	Bridg	jet Lamborn	
Lab Sample ID:	18L0443-21					Collection Date:	12/0	5/2018 5:40	
Metals, Total by EPA	200 Series	Result	Limit(s)	RL	Units	Note Pre	pared	Analyzed	Analy
Method: EPA 200.2/EI	PA 200.8								
Lead		10.7	20.0	1.0	ppb	01/03/	19 1205	01/08/19 1638	GHW
Client Sample ID:	9513-22 Faculty Mer	n BR (By A-102 D	iesel Mechanic	Shop) HS-	L BS NC				
Sample Matrix: Lab Sample ID:	Drinking Water 18L0443-22					Collected By: Collection Date:		jet Lamborn 5/2018 5:41	
Metals, Total by EPA	200 Series	Result	Limit(s)	RL	Units	Note Pre	pared	Analyzed	Analys
Method: EPA 200.2/EI	PA 200.8								
Lead		1.4	20.0	1.0	ppb	01/03/	19 1205	01/08/19 1642	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-23 Faculty Mer Drinking Water 18L0443-23	n BR (By A-102 D	iesel Mechanic	Shop) HS-	R BS NC	Collected By:	•	get Lamborn 5/2018 5:41	
Metals, Total by EPA	200 Series	Result	Limit(s)	RL	Units	Note Pre	pared	Analyzed	Analys
Method: EPA 200.2/EI	PA 200.8								
Lead		2.4	20.0	1.0	ppb	01/03/	19 1205	01/08/19 1650	GHW
Client Sample ID:	9513-24 Motorcycle	Repair Locker Ro	oom HS-L BS N	C					
Sample Matrix: Lab Sample ID:	Drinking Water 18L0443-24					Collected By: Collection Date:		get Lamborn 5/2018 5:45	
Metals, Total by EPA	200 Series	Result	Limit(s)	RL	Units	Note Pre	pared	Analyzed	Analys
Method: EPA 200.2/El	PA 200.8								
				4.0					

1.0

ppb

01/03/19 1205

14.4

20.0

Lead

01/08/19 1651



18L0443

513-25 Motorcycle R Prinking Water 8L0443-25	depair Locker Ro	om HS-R BS N	C					
0L0-40-20					Collected E	-	get Lamborn 05/2018 5:45	
Series	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analys
200.8								
	1.7	20.0	1.0	ppb	(01/03/19 1205	01/08/19 1652	GHW
rinking Water	ıtside (Motorcycl	e Repair Locke	r Rm) Sink	-L CR NC		-	•	
Series	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analys
200.8								
	8.3	20.0	1.0	ppb	(01/03/19 1205	01/08/19 1654	GHW
rinking Water	utside (Motorcycl	e Repair Locke	r Rm) Sink	-R CR NC		-	-	
Series	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analys
200.8								
	2.9	20.0	1.0	ppb	(01/03/19 1205	01/08/19 1655	GHW
Prinking Water	ine Lab Tri-Sink	Sink-L CR NC				-	-	
Series	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analys
	Prinking Water 8L0443-26 Series 200.8 513-27 Dual Sink Out Prinking Water 8L0443-27 Series 200.8	1.7 513-26 Dual Sink Outside (Motorcycle orinking Water 8L0443-26 Series Result 200.8 8.3 513-27 Dual Sink Outside (Motorcycle orinking Water 8L0443-27 Series Result 200.8 2.9 513-28 A-103-A Engine Lab Tri-Sink orinking Water 8L0443-28 Series Result	1.7 20.0 513-26 Dual Sink Outside (Motorcycle Repair Locke Orinking Water 8L0443-26 Series Result Limit(s) 200.8 8.3 20.0 513-27 Dual Sink Outside (Motorcycle Repair Locke Orinking Water 8L0443-27 Series Result Limit(s) 200.8 2.9 20.0 513-28 A-103-A Engine Lab Tri-Sink Sink-L CR NC Orinking Water 8L0443-28 Series Result Limit(s)	1.7 20.0 1.0 513-26 Dual Sink Outside (Motorcycle Repair Locker Rm) Sink Orinking Water 8L0443-26 Series Result Limit(s) RL 200.8 8.3 20.0 1.0 513-27 Dual Sink Outside (Motorcycle Repair Locker Rm) Sink Orinking Water 8L0443-27 Series Result Limit(s) RL 200.8 2.9 20.0 1.0 513-28 A-103-A Engine Lab Tri-Sink Sink-L CR NC Orinking Water 8L0443-28 Series Result Limit(s) RL	1.7 20.0 1.0 ppb 513-26 Dual Sink Outside (Motorcycle Repair Locker Rm) Sink-L CR NC brinking Water 8L0443-26 Series Result Limit(s) RL Units 200.8 8.3 20.0 1.0 ppb 513-27 Dual Sink Outside (Motorcycle Repair Locker Rm) Sink-R CR NC brinking Water 8L0443-27 Series Result Limit(s) RL Units 200.8 2.9 20.0 1.0 ppb	1.7 20.0 1.0 ppb 1.7 20.0 1.0	1.7 20.0 1.0 ppb 01/03/19 1205 513-26 Dual Sink Outside (Motorcycle Repair Locker Rm) Sink-L CR NC brinking Water 8L0443-26 Series Result Limit(s) RL Units Note Prepared 200.8 8.3 20.0 1.0 ppb 01/03/19 1205 513-27 Dual Sink Outside (Motorcycle Repair Locker Rm) Sink-R CR NC brinking Water 8L0443-27 Collected By: Brid	1.7 20.0 1.0 ppb 01/03/19 1205 01/08/19 1652 513-26 Dual Sink Outside (Motorcycle Repair Locker Rm) Sink-L CR NC Collected By: Bridget Lamborn Collection Date: 12/05/2018 5:46 Series Result Limit(s) RL Units Note Prepare Analyzed 200.8 8.3 20.0 1.0 ppb 01/03/19 1205 01/08/19 1654 513-27 Dual Sink Outside (Motorcycle Repair Locker Rm) Sink-R CR NC Collected By: Bridget Lamborn Collection Date: 12/05/2018 5:46 18 Series Result Limit(s) RL Units Note Prepare Analyzed 200.8 2.9 20.0 1.0 ppb 01/03/19 1205 01/08/19 1655 513-28 A-103-A Engine Lab Tri-Sink Sink-L CR NC Prinking Water 8L0443-28 Collected By: Bridget Lamborn Collection Date: 12/05/2018 5:46 Collected By: Bridget Lamborn Collection Date: 12/05/2018 5:46 Collected By: Bridget Lamborn Collection Date: 12/05/2018 5:46 Collected By: Bridget Lamborn Collection Date: 12/05/2018 5:46

1.0

ppb

01/03/19 1205

6.9

20.0

Lead

01/08/19 1656



18L0443

			181	_0443					
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-29 A-103-A Eng Drinking Water 18L0443-29	gine Lab Tri-Sink	Sink-C CR NC			Collected By: Collection Date	•	et Lamborn 5/2018 5:47	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note Pre	pared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		4.8	20.0	1.0	ppb	01/03	/19 1205	01/08/19 1658	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-30 A-103-A Eng Drinking Water 18L0443-30	gine Lab Tri-Sink	Sink-R CR NC			Collected By:		et Lamborn 5/2018 5:47	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note Pre	pared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		3.4	20.0	1.0	ppb	01/03	/19 1205	01/08/19 1659	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-32 A-105-B Eng Drinking Water 18L0443-32	gine Class Tri-Sin	ık Sink-C CR N	С		Collected By: Collection Date		et Lamborn 5/2018 5:50	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note Pre	pared	Analyzed	Analys
Method: EPA 200.2/EF Lead	PA 200.8	1.5	20.0	1.0	ppb	01/03	/19 1205	01/08/19 1700	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-33 A-105-B Eng Drinking Water 18L0443-33	gine Class Tri-Sin	ık Sink-R CR N	NC		Collected By: Collection Date	_	et Lamborn 5/2018 5:50	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note Pre	pared	Analyzed	Analys

1.0

ppb

01/03/19 1205

4.1

20.0

Lead

01/08/19 1706



18L0443

		181	_0443					
9513-34 A-114 Auto (Drinking Water 18L0443-34	Collision Chop Tr	i-Sink Sink-L CF	RNC		Collected By: Collection Date			
200 Series	Result	Limit(s)	RL	Units	Note Pre	pared	Analyzed	Analys
PA 200.8								
	6.6	20.0	1.0	ppb	01/03	/19 1205	01/08/19 1710	GHW
Drinking Water	Collision Chop Tr	i-Sink Sink-C C	R NC		Collected By:			
200 Series	Result	Limit(s)	RL	Units			Analyzed	Analys
PA 200.8								
	4.5	20.0	1.0	ppb	01/03	/19 1205	01/08/19 1711	GHW
9513-36 A-114 Auto (Drinking Water 18L0443-36	Collision Chop Tr	i-Sink Sink-R C	R NC		Collected By:			
200 Series	Result	Limit(s)	RL	Units	Note Pre	pared	Analyzed	Analys
PA 200.8								
	8.2	20.0	1.0	ppb	01/03	/19 1205	01/08/19 1712	GHW
	Collision Chop W	ater Fountain Ti	ri-Sink B D	F C	Collected Bv:	Brida	et Lamborn	
18L0443-37					-	_		
200 Series	Result	Limit(s)	RL	Units	Note Pre	pared	Analyzed	Analys
	Drinking Water 18L0443-34 200 Series 2A 200.8 9513-35 A-114 Auto of Drinking Water 18L0443-35 200 Series 2A 200.8 9513-36 A-114 Auto of Drinking Water 18L0443-36 200 Series 2A 200.8 9513-37 A-114 Auto of Drinking Water 18L0443-37	Drinking Water 18L0443-34 200 Series Result 2A 200.8 6.6 9513-35 A-114 Auto Collision Chop Tr Drinking Water 18L0443-35 200 Series Result 2A 200.8 4.5 9513-36 A-114 Auto Collision Chop Tr Drinking Water 18L0443-36 200 Series Result 2A 200.8 8.2 9513-37 A-114 Auto Collision Chop W Drinking Water 18L0443-37	9513-34 A-114 Auto Collision Chop Tri-Sink Sink-L CFDrinking Water 18L0443-34 200 Series Result Limit(s) PA 200.8 6.6 20.0 9513-35 A-114 Auto Collision Chop Tri-Sink Sink-C CFDrinking Water 18L0443-35 200 Series Result Limit(s) PA 200.8 4.5 20.0 9513-36 A-114 Auto Collision Chop Tri-Sink Sink-R CFDrinking Water 18L0443-36 200 Series Result Limit(s) PA 200.8 8.2 20.0 9513-37 A-114 Auto Collision Chop Water Fountain Tri-Drinking Water 18L0443-37	18L0443-34 200 Series Result Limit(s) RL 2A 200.8 6.6 20.0 1.0 9513-35 A-114 Auto Collision Chop Tri-Sink Sink-C CR NC Drinking Water 18L0443-35 200 Series Result Limit(s) RL 2A 200.8 4.5 20.0 1.0 9513-36 A-114 Auto Collision Chop Tri-Sink Sink-R CR NC Drinking Water 18L0443-36 200 Series Result Limit(s) RL 2A 200.8 8.2 20.0 1.0 9513-37 A-114 Auto Collision Chop Water Fountain Tri-Sink B D Drinking Water 18L0443-37	9513-34 A-114 Auto Collision Chop Tri-Sink Sink-L CR NC Drinking Water 18L0443-34 200 Series Result Limit(s) RL Units 2A 200.8 9513-35 A-114 Auto Collision Chop Tri-Sink Sink-C CR NC Drinking Water 18L0443-35 200 Series Result Limit(s) RL Units 2A 200.8 4.5 20.0 1.0 ppb 9513-36 A-114 Auto Collision Chop Tri-Sink Sink-R CR NC Drinking Water 18L0443-36 200 Series Result Limit(s) RL Units 2A 200.8 8.2 20.0 1.0 ppb 9513-37 A-114 Auto Collision Chop Water Fountain Tri-Sink B DF C Drinking Water 18L0443-37	9513-34 A-114 Auto Collision Chop Tri-Sink Sink-L CR NC Drinking Water 18L0443-34 Collected By: Collection Date 2A 200.8 6.6 20.0 1.0 ppb 01/03 9513-35 A-114 Auto Collision Chop Tri-Sink Sink-C CR NC Drinking Water 18L0443-35 Collection Date 2D Series Result Limit(s) RL Units Note Pre 2A 200.8 4.5 20.0 1.0 ppb 01/03 9513-36 A-114 Auto Collision Chop Tri-Sink Sink-R CR NC Drinking Water 18L0443-36 Collected By: C	9513-34 A-114 Auto Collision Chop Tri-Sink Sink-L CR NC Drinking Water 18L0443-34 Collected By: Bridg Collection Date: 12/05 Result Limit(s) RL Units Note Prepared Collected By: Bridg Collection Date: 12/05 Collected By: Bridg Collection Date: 12/05 Collected By: Bridg Collection Date: 12/05 Physical Result Limit(s) RL Units Note Prepared Collected By: Bridg Collection Date: 12/05 Collected By: Bridg Collection Date: 12/05	9513-34 A-114 Auto Collision Chop Tri-Sink Sink-L CR NC Drinking Water 18L0443-34 Result Limit(s) RL Units Note Prepared Analyzed A200.8 6.6 20.0 1.0 ppb 01/03/19 1205 01/08/19 1710 9513-35 A-114 Auto Collision Chop Tri-Sink Sink-C CR NC Drinking Water 18L0443-35 Result Limit(s) RL Units Note Prepared Analyzed Collected By: Bridget Lamborn Collection Date: 12/05/2018 5:53 200 Series Result Limit(s) RL Units Note Prepared Analyzed A200.8 4.5 20.0 1.0 ppb 01/03/19 1205 01/08/19 1711 9513-36 A-114 Auto Collision Chop Tri-Sink Sink-R CR NC Drinking Water 18L0443-36 Collected By: Bridget Lamborn Collection Date: 12/05/2018 5:53 200 Series Result Limit(s) RL Units Note Prepared Analyzed A200.8 9513-37 A-114 Auto Collision Chop Tri-Sink Sink-R CR NC Drinking Water 18L0443-36 Collected By: Bridget Lamborn Collection Date: 12/05/2018 5:53 200 Series Result Limit(s) RL Units Note Prepared Analyzed A200.8 8.2 20.0 1.0 ppb 01/03/19 1205 01/08/19 1712 9513-37 A-114 Auto Collision Chop Water Fountain Tri-Sink B DF C Drinking Water 18L0443-37 Collected By: Bridget Lamborn Collection Date: 12/05/2018 5:53

1.0

ppb

01/03/19 1205

<1.0

Lead

20.0

01/08/19 1714



18L0443

			181	_0443					
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-38 A-114 Auto Drinking Water 18L0443-38	Collision Shop Lo	ocker Room HS	BS NC		Collected By: Collection Date	•	et Lamborn 5/2018 5:59	
Metals, Total by EPA 2 Methods	200 Series	Result	Limit(s)	RL	Units	Note Pre	pared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		3.5	20.0	1.0	ppb	01/03	/19 1205	01/08/19 1715	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-40 Collision Re Drinking Water 18L0443-40	efinish Lab -BR H	S-L BS NC			Collected By:		et Lamborn 5/2018 6:01	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note Pre	pared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		3.0	20.0	1.0	ppb	01/03	/19 1205	01/08/19 1716	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-41 Collision Re Drinking Water 18L0443-41	efinish Lab -BR H	S-R BS NC			Collected By:		et Lamborn 5/2018 6:01	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note Pre	pared	Analyzed	Analys
Method: EPA 200.2/EF Lead	PA 200.8	12.0	20.0	1.0	ppb	01/03	/19 1205	01/08/19 1718	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-42 Water Foun Drinking Water 18L0443-42	tain (by A-112-B)	DF DF C			Collected By:	_	et Lamborn 5/2018 6:03	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note Pre	pared	Analyzed	Analys

1.0

ppb

01/03/19 1205

6.6

20.0

Lead

01/08/19 1723



18L0443

			181	_0443					
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-43 Tri-Sink (by Drinking Water 18L0443-43	112-A) Sink-L OT	TNC			Collected By: Collection Date:		et Lamborn 5/2018 6:04	
Metals, Total by EPA 2 Methods	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		<1.0	20.0	1.0	ppb	01/03/1	9 1205	01/08/19 1724	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-44 Tri-Sink (by Drinking Water 18L0443-44	112-A) Sink-C O	T NC			Collected By: Collection Date:		et Lamborn 5/2018 6:04	
Metals, Total by EPA 2 Methods	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		5.3	20.0	1.0	ppb	01/03/1	9 1205	01/08/19 1728	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-45 Tri-Sink (by Drinking Water 18L0443-45	112-A) Sink-R O	T NC			Collected By: Collection Date:		et Lamborn 5/2018 6:04	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/EF Lead	PA 200.8	9.0	20.0	1.0	ppb	01/03/1	9 1205	01/08/19 1733	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-46 Tri-Sink (by Drinking Water 18L0443-46	110-A) Sink-L OT	NC			Collected By: Collection Date:	_	et Lamborn 6/2018 6:05	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys

1.0

ppb

1.6

20.0

Lead

01/08/19 1734

GHW

01/03/19 1205



18L0443

			181	_0443					
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-47 Tri-Sink (by Drinking Water 18L0443-47	110-A) Sink-C O	ΓNC			Collected By: Collection Date:	•	et Lamborn 5/2018 6:05	
Metals, Total by EPA	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/EI	PA 200.8								
Lead		1.6	20.0	1.0	ppb	01/03/	9 1205	01/08/19 1735	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-48 Tri-Sink (by Drinking Water 18L0443-48	110-A) Sink-R O	T NC			Collected By: Collection Date:	_	et Lamborn 5/2018 6:05	
Metals, Total by EPA	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/EI	PA 200.8								
Lead		1.9	20.0	1.0	ppb	01/03/	9 1205	01/08/19 1741	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-49 Tri-Sink (10 Drinking Water 18L0443-49	8-A) Sink-L CR N	С			Collected By: Collection Date:	_	et Lamborn 5/2018 6:06	
Metals, Total by EPA	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/EI	PA 200.8								
Lead		<1.0	20.0	1.0	ppb	01/03/	9 1205	01/08/19 1742	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-50 Tri-Sink (10 Drinking Water 18L0443-50	8-A) Sink-C CR N	IC			Collected By: Collection Date:	_	et Lamborn 5/2018 6:06	
Metals, Total by EPA	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/El	PA 200.8								

1.0

ppb

01/03/19 1205

<1.0

20.0

Lead

01/08/19 1743



18L0443

			101	_0443					
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-51 Tri-Sink (10a Drinking Water 18L0443-51	8-A) Sink-R CR I	NC			Collected By: Collection Date:		et Lamborn /2018 6:11	
Metals, Total by EPA 2 Methods	200 Series	Result	Limit(s)	RL	Units	Note Prepa	ared	Analyzed	Analys
Method: EPA 200.2/EP	PA 200.8								
Lead		2.3	20.0	1.0	ppb	01/03/19	1205	01/08/19 1745	GHW
Client Sample ID:	9513-55 C-104 Office	e BR HS-L BS NO	>						
Sample Matrix: Lab Sample ID:	Drinking Water 18L0443-55					Collected By: Collection Date:		et Lamborn /2018 6:14	
Metals, Total by EPA 2 Methods	200 Series	Result	Limit(s)	RL	Units	Note Prepa	ared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		<1.0	20.0	1.0	ppb	01/03/19	1205	01/08/19 1746	GHW
Client Sample ID:	9513-56 C-104 Office	e BR HS-R BS No	<u> </u>						
Sample Matrix: Lab Sample ID:	Drinking Water 18L0443-56					Collected By: Collection Date:		et Lamborn /2018 6:14	
Metals, Total by EPA 2 Methods	200 Series	Result	Limit(s)	RL	Units	Note Prepa	ared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		<1.0	20.0	1.0	ppb	01/03/19	1205	01/08/19 1747	GHW
Client Sample ID:	9513-57 Hall Founta	in (see map) DF [OF C						
Sample Matrix:	Drinking Water					Collected By:	Bridge	et Lamborn	
Lab Sample ID:	18L0443-57					Collection Date:	12/05	/2018 6:15	
Metals, Total by EPA 2 Methods	200 Series	Result	Limit(s)	RL	Units	Note Prepa	ared	Analyzed	Analys

1.0

ppb

01/03/19 1205

<1.0

20.0

Lead

01/08/19 1749



		_
Client Sample ID:	9513-58 Food Service Kitchen Locker Room HS BS N	С

Sample Matrix:	Drinking Water	Collected By:	Bridget Lamborn
Lab Sample ID:	18L0443-58	Collection Date:	12/05/2018 5:06

Metals, Total by EPA 200 Series	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Methods								
Method: EPA 200.2/EPA 200.8								
Lead	<1.0	20.0	1.0	ppb		01/03/19 1205	01/08/19 1753	GHW

Client Sample ID:	9513-59 Kitchen D	Jual Sink (hy	(Hood Fan)	-Left Sink-L KS C
Client Samble ID:	95 13-59 KILCHEH D	ruai Silik (b)	/ HOOU Fall)	-Leit Silik-L No C

Sample Matrix:	Drinking Water	Collected By:	Bridget Lamborn
Lab Sample ID:	18L0443-59	Collection Date:	12/05/2018 5:08

Metals, Total by EPA 200 Series	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Methods								
Method: EPA 200.2/EPA 200.8								
Lead	1.8	20.0	1.0	ppb		01/03/19 1205	01/08/19 1758	GHW

Client Sample ID:	9513-60 Kitchen	Dual Sink	(by Hood Far	i) -Right Sink-R KS C
-------------------	-----------------	------------------	--------------	-----------------------

Sample Matrix:	Drinking Water	Collected By:	Bridget Lamborn
Lab Sample ID:	18L0443-60	Collection Date:	12/05/2018 5:08

Metals, Total by EPA 200 Series Methods	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.2/EPA 200.8								
Lead	<1.0	20.0	1.0	ppb		01/03/19 1205	01/08/19 1800	GHW

Client Sample ID: 9513-61 Kitchen (by Hood Fan) -Left HS KS NC

Sample Matrix:Drinking WaterCollected By:Bridget LambornLab Sample ID:18L0443-61Collection Date:12/05/20185:08

Metals, Total by EPA 200 Series Methods	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.2/EPA 200.8								
Lead	<1.0	20.0	1.0	ppb		01/03/19 1205	01/08/19 1801	GHW



			181	_0443					
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-62 Kitchen (by Drinking Water 18L0443-62	Loading Dock) H	S KS NC			Collected By: Collection Date:		get Lamborn 5/2018 5:10	
Metals, Total by EPA 2 Methods	200 Series	Result	Limit(s)	RL	Units	Note Pre	pared	Analyzed	Analys
Method: EPA 200.2/EF Lead	PA 200.8	3.4	20.0	1.0	ppb	01/03/	19 1205	01/08/19 1802	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-63 Kitchen Mer Drinking Water 18L0443-63	s's Locker Room	HS BS NC			Collected By: Collection Date:	_	get Lamborn 5/2018 5:11	
Metals, Total by EPA 2 Methods	200 Series	Result	Limit(s)	RL	Units	Note Pre	pared	Analyzed	Analyst
Method: EPA 200.2/EF Lead	PA 200.8	<1.0	20.0	1.0	ppb	01/03/	19 1205	01/08/19 1804	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-64 Kitchen (by Drinking Water 18L0443-64	Hood Fan)-Right	HS KS NC			Collected By: Collection Date:		get Lamborn 5/2018 5:11	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note Pre	pared	Analyzed	Analyst
Method: EPA 200.2/EF Lead	PA 200.8	<1.0	20.0	1.0	ppb	01/03/	19 1205	01/08/19 1805	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-65 Kitchen Dua Drinking Water 18L0443-65	I Sink (by Hood I	Fan)-Right Sink	-L KS C		Collected By:		get Lamborn 5/2018 5:12	
Metals, Total by EPA 2 Methods	200 Series	Result	Limit(s)	RL	Units	Note Pre	pared	Analyzed	Analysi
Method: EPA 200.2/EF	PA 200.8	<1.0	20.0	1.0	ppb	01/03/	19 1205	01/08/19 1806	GHW



18L0443

			101	_0443					
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-66 Kitchen Dua Drinking Water 18L0443-66	al Sink (by Hood F	Fan)-Right Sink-	-R KS C		Collected By: Collection Date:		et Lamborn 5/2018 5:12	
Metals, Total by EPA 2 Methods	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analy
Method: EPA 200.2/EF	PA 200.8								
Lead		1.8	20.0	1.0	ppb	01/03/19	1205	01/08/19 1808	GHW
Client Sample ID: Sample Matrix:	9513-67 Kitchen Sto Drinking Water	rage Room HS K	S NC			Collected By:	Brida	et Lamborn	
Lab Sample ID:	18L0443-67					Collection Date:		5/2018 5:14	
Metals, Total by EPA 2 Methods	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		<1.0	20.0	1.0	ppb	01/03/19	1236	01/09/19 1728	GHW
Client Sample ID: Sample Matrix:	9513-68 Kitchen Wa	ter Fountain (by N	/lixer & Freezer) DF DF C		Collected By:	Brida	et Lamborn	
Lab Sample ID:	18L0443-68					Collection Date:		5/2018 5:14	
Metals, Total by EPA 2 Methods	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		<1.0	20.0	1.0	ppb	01/03/19	1236	01/09/19 1732	GHW
Client Sample ID:	9513-69 Dish Washe	er Room HS KS N	IC						
Sample Matrix:	Drinking Water					Collected By:	Bridge	et Lamborn	
Lab Sample ID:	18L0443-69					Collection Date:	12/05	5/2018 5:15	
Metals, Total by EPA 2 Methods	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys

1.0

ppb

01/03/19 1236

<1.0

20.0

Lead

01/09/19 1736



			181	_0443					
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-70 Dish Washe Drinking Water 18L0443-70	r Room Sprayer	OT C			Collected By:		get Lamborn 5/2018 5:15	
Metals, Total by EPA	200 Series	Result	Limit(s)	RL	Units	Note Pr	epared	Analyzed	Analys
Method: EPA 200.2/EI	PA 200.8								
Lead		2.1	20.0	1.0	ppb	01/03	3/19 1236	01/09/19 1737	GHW
Client Sample ID:	9513-71 Cafe Sink (b	y Office) HS-L K	S NC						
Sample Matrix: Lab Sample ID:	Drinking Water 18L0443-71					Collected By: Collection Date		get Lamborn 5/2018 5:19	
Metals, Total by EPA	200 Series	Result	Limit(s)	RL	Units	Note Pr	epared	Analyzed	Analys
Method: EPA 200.2/EI	PA 200.8								
Lead		1.4	20.0	1.0	ppb	01/03	3/19 1236	01/09/19 1738	GHW
Client Sample ID: Sample Matrix:	9513-72 Cafe Sink (b	y Office) HS-LC	KS NC			Collected By:	Bride	get Lamborn	
Lab Sample ID:	18L0443-72					Collection Date		5/2018 5:19	
Metals, Total by EPA	200 Series	Result	Limit(s)	RL	Units	Note Pr	epared	Analyzed	Analys
Method: EPA 200.2/EI	PA 200.8								
Lead		4.2	20.0	1.0	ppb	01/03	3/19 1236	01/09/19 1740	GHW
Client Sample ID:	9513-73 Cafe Sink (b	y Office) HS-RC	KS NC						
Sample Matrix: Lab Sample ID:	Drinking Water 18L0443-73					Collected By: Collection Date		get Lamborn 5/2018 5:19	
Metals, Total by EPA	200 Series	Result	Limit(s)	RL	Units	Note Pr	epared	Analyzed	Analys
Method: EPA 200.2/El	PA 200.8								
Lead		<1.0	20.0	1.0	ppb	01/03	3/19 1236	01/09/19 1741	GHW



18L0443

			181	_0443					
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-74 Cafe Sink (I Drinking Water 18L0443-74	oy Office) HS-R K	S NC			Collected By: Collection Date:		et Lamborn /2018 5:19	
Metals, Total by EPA 2 Methods	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		<1.0	20.0	1.0	ppb	01/03/19	9 1236	01/09/19 1742	GHW
Client Sample ID:	9513-75 Cafe Water	Fountain DF DF	C						
Sample Matrix: Lab Sample ID:	Drinking Water 18L0443-75					Collected By: Collection Date:		et Lamborn /2018 5:20	
Metals, Total by EPA 2 Methods	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		<1.0	20.0	1.0	ppb	01/03/19	9 1236	01/09/19 1744	GHW
Client Sample ID:	9513-76 Construction	n D- 105 Electricit	y Locker Room	HS BS NO	;				
Sample Matrix: Lab Sample ID:	Drinking Water 18L0443-76					Collected By: Collection Date:		et Lamborn /2018 6:18	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		1.4	20.0	1.0	ppb	01/03/19	9 1236	01/09/19 1745	GHW
Client Sample ID:	9513-77 D-105 Elect	tric Fountain DF D	OF C						
Sample Matrix:	Drinking Water					Collected By:	_	et Lamborn	
Lab Sample ID:	18L0443-77					Collection Date:	12/05	/2018 6:19	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys

1.0

ppb

01/03/19 1236

5.5

20.0

Lead

01/09/19 1746



			181	_0443					
Client Sample ID:	9513-78 D-105 Electr	ric Tri-Sink Sink-l	_ CR NC						
Sample Matrix:	Drinking Water					Collected By:	Bridg	jet Lamborn	
Lab Sample ID:	18L0443-78					Collection Date	: 12/0	5/2018 6:19	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note Pr	epared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		1.4	20.0	1.0	ppb	01/03	8/19 1236	01/09/19 1753	GHW
Client Sample ID:	9513-79 D-105 Electr	ric Tri-Sink Sink-	C CR NC						
Sample Matrix: Lab Sample ID:	Drinking Water 18L0443-79					Collected By: Collection Date		get Lamborn 5/2018 6:19	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note Pr	epared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		8.2	20.0	1.0	ppb	01/03	3/19 1236	01/09/19 1755	GHW
Client Sample ID:	9513-80 D-105 Electr	ric Tri-Sink Sink-l	R CR NC						
Sample Matrix: Lab Sample ID:	Drinking Water 18L0443-80					Collected By: Collection Date		get Lamborn 5/2018 6:19	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note Pr	epared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		16.7	20.0	1.0	ppb	01/03	3/19 1236	01/09/19 1756	GHW
Client Sample ID:	9513-81 Carpentry- 1	07 BR HS BS N	C						
Sample Matrix: Lab Sample ID:	Drinking Water 18L0443-81					Collected By: Collection Date		get Lamborn 5/2018 6:21	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note Pr	epared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		2.2	20.0	1.0	ppb	01/03	3/19 1236	01/09/19 1757	GHW



18L0443

			181	L0443					
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-82 Carpentry- Drinking Water 18L0443-82	107 Tri-Sink Sink	L CR NC			Collected By: Collection Date:		jet Lamborn 5/2018 6:23	
Metals, Total by EPA	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/EI	PA 200.8								
Lead		2.5	20.0	1.0	ppb	01/03/	9 1236	01/09/19 1759	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-83 Carpentry- Drinking Water 18L0443-83	107 Tri-Sink Sink	-C CR NC			Collected By: Collection Date:		net Lamborn 5/2018 6:23	
Metals, Total by EPA	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/EI	PA 200.8								
Lead		1.8	20.0	1.0	ppb	01/03/	9 1236	01/09/19 1800	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-84 Carpentry- Drinking Water 18L0443-84	107 Tri-Sink Sink	-R CR NC			Collected By: Collection Date:	_	net Lamborn 5/2018 6:23	
Metals, Total by EPA	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/EI	PA 200.8								
Lead		<1.0	20.0	1.0	ppb	01/03/	9 1236	01/09/19 1801	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-85 Carpentry- Drinking Water 18L0443-85	107 Water Founta	ain B DF C			Collected By: Collection Date:	_	net Lamborn 5/2018 6:23	
Metals, Total by EPA	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/E	PA 200.8								

1.0

ppb

2.7

20.0

Lead

01/09/19 1803

GHW

01/03/19 1236



			101	_0443					
Client Sample ID:	9513-86 D-109 Maso	onry Locker Roon	n HS-L BS NC						
Sample Matrix:	Drinking Water					Collected By:	Bridg	get Lamborn	
Lab Sample ID:	18L0443-86					Collection Dat	_	5/2018 6:24	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note P	repared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		28.9	20.0	1.0	ppb	01/0	3/19 1236	01/09/19 1804	GHW
Client Sample ID:	9513-87 D-109 Maso	onry Locker Roon	n HS-R BS NC						
Sample Matrix: Lab Sample ID:	Drinking Water 18L0443-87					Collected By: Collection Dat		get Lamborn 5/2018 6:24	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note P	repared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		5.9	20.0	1.0	ppb	01/0	3/19 1236	01/09/19 1811	GHW
Client Sample ID:	9513-88 D-109 Maso	onry Water Fount	ain B DF C						
Sample Matrix: Lab Sample ID:	Drinking Water 18L0443-88					Collected By: Collection Dat		get Lamborn 5/2018 6:26	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note P	repared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		1.4	20.0	1.0	ppb	01/0	3/19 1236	01/09/19 1815	GHW
Client Sample ID:	9513-89 D-109 Maso	onry Tri-Sink Sink	-L CR NC						
Sample Matrix: Lab Sample ID:	Drinking Water 18L0443-89					Collected By: Collection Dat		get Lamborn 5/2018 6:26	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note P	repared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		<1.0	20.0	1.0	ppb	01/0	3/19 1236	01/09/19 1816	GHW



			101	_0443					
Client Sample ID:	9513-90 D-109 Maso	onry Tri-Sink Sink	-C CR NC						
Sample Matrix:	Drinking Water					Collected	By: Bridg	et Lamborn	
Lab Sample ID:	18L0443-90					Collection	-	5/2018 6:26	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		6.6	20.0	1.0	ppb		01/03/19 1236	01/09/19 1818	GHW
Client Sample ID:	9513-91 D-109 Maso	onry Tri-Sink Sink	-R CR NC						
Sample Matrix: Lab Sample ID:	Drinking Water 18L0443-91					Collected Collection	-	et Lamborn 5/2018 6:26	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		2.7	20.0	1.0	ppb		01/03/19 1236	01/09/19 1819	GHW
Client Sample ID:	9513-92 110 - Nurse	Lab Locker Roor	m HS BS NC						
Sample Matrix: Lab Sample ID:	Drinking Water 18L0443-92					Collected Collection	-	et Lamborn 5/2018 6:28	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		3.3	20.0	1.0	ppb		01/03/19 1236	01/09/19 1820	GHW
Client Sample ID:	9513-93 110-Nurse L	_ab Water Founta	in B DF C						
Sample Matrix: Lab Sample ID:	Drinking Water 18L0443-93					Collected Collection	•	et Lamborn 5/2018 6:30	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		2.0	20.0	1.0	ppb		01/03/19 1236	01/09/19 1824	GHW



			101	LU443					
Client Sample ID:	9513-94 110-Nurse L	ab Tri-Sink Sink-	L CR NC						
Sample Matrix:	Drinking Water					Collected	By: Brid	get Lamborn	
Lab Sample ID:	18L0443-94					Collection	-	5/2018 6:30	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		9.3	20.0	1.0	ppb		01/03/19 1236	01/09/19 1826	GHW
Client Sample ID:	9513-95 110-Nurse L	ab Tri-Sink Sink-	C CR NC						
Sample Matrix: Lab Sample ID:	Drinking Water 18L0443-95					Collected Collection	-	get Lamborn 5/2018 6:30	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		1.9	20.0	1.0	ppb		01/03/19 1236	01/09/19 1827	GHW
Client Sample ID:	9513-96 110-Nurse L	ab Tri-Sink Sink-	R CR NC						
Sample Matrix: Lab Sample ID:	Drinking Water 18L0443-96					Collected Collection	-	get Lamborn 5/2018 6:30	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		7.6	20.0	1.0	ppb		01/03/19 1236	01/09/19 1829	GHW
Client Sample ID:	9513-97 D-108-Plum	bing Dual Sink S	ink-L CR NC						
Sample Matrix: Lab Sample ID:	Drinking Water 18L0443-97					Collected Collection	•	get Lamborn 5/2018 6:31	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.2/EF	PA 200.8								
Lead		3.1	20.0	1.0	ppb		01/03/19 1236	01/09/19 1830	GHW



			101	_0443					
Client Sample ID:	9513-98 D-108-Plum	bing Dual Sink S	ink-R CR NC						
Sample Matrix:	Drinking Water					Collected	By: Bri	dget Lamborn	
Lab Sample ID:	18L0443-98					Collection	-	/05/2018 6:32	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		2.1	20.0	1.0	ppb		01/03/19 1236	01/09/19 1834	GHW
Client Sample ID:	9513-99 D-108-Plum	bing Water Foun	tain B DF C						
Sample Matrix: Lab Sample ID:	Drinking Water 18L0443-99					Collected Collection	-	dget Lamborn /05/2018 6:33	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		<1.0	20.0	1.0	ppb		01/03/19 1236	01/09/19 1835	GHW
Client Sample ID:	9513-100 D-108-Plui	mbing Locker Ro	om HS BS NC						
Sample Matrix: Lab Sample ID:	Drinking Water 18L0443-AA					Collected Collection	-	dget Lamborn /05/2018 6:33	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		1.8	20.0	1.0	ppb		01/03/19 1236	01/09/19 1837	GHW
Client Sample ID:	9513-101 D-106-HV/	AC Locker Room	HS BS NC						
Sample Matrix: Lab Sample ID:	Drinking Water 18L0443-AB					Collected Collection	-	dget Lamborn /05/2018 6:35	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		<1.0	20.0	1.0	ppb		01/03/19 1236	01/09/19 1841	GHW



			101	_0443					
Client Sample ID:	9513-102 D-106-HVA	AC Water Fountai	in B DF C						
Sample Matrix:	Drinking Water					Collected E	By: Bridg	get Lamborn	
Lab Sample ID:	18L0443-AC					Collection	-	5/2018 6:35	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		<1.0	20.0	1.0	ppb	(01/03/19 1236	01/09/19 1842	GHW
Client Sample ID:	9513-103 D-106-HVA	AC Dual Sink Sinl	k-L CR NC						
Sample Matrix: Lab Sample ID:	Drinking Water 18L0443-AD					Collected E	-	get Lamborn 5/2018 6:35	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		<1.0	20.0	1.0	ppb	1	01/03/19 1236	01/09/19 1844	GHW
Client Sample ID:	9513-104 D-106-HV	AC Dual Sink Sinl	k-R CR NC						
Sample Matrix: Lab Sample ID:	Drinking Water 18L0443-AE					Collected I	-	get Lamborn 5/2018 6:35	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		1.2	20.0	1.0	ppb	(01/03/19 1236	01/09/19 1845	GHW
Client Sample ID:	9513-105 D104 Build	ling Maintenance	Tri-Sink Sink-L	CR NC					
Sample Matrix: Lab Sample ID:	Drinking Water 18L0443-AF					Collected E	-	get Lamborn 5/2018 6:37	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.2/EF	PA 200.8								
Lead		6.7	20.0	1.0	ppb		01/03/19 1236	01/09/19 1846	GHW



			181	_0443					
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-106 D104 Build Drinking Water 18L0443-AG	ing Maintenance	Tri-Sink Sink-C	CR NC		Collected By:		jet Lamborn 5/2018 6:39	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note Pr	epared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		<1.0	20.0	1.0	ppb	01/0	3/19 1236	01/09/19 1848	GHW
Client Sample ID:	9513-107 D104 Build	ling Maintenance	Tri-Sink Sink-R	R CR NC		0.11	Deida	ant Lamphama	
Sample Matrix: Lab Sample ID:	Drinking Water 18L0443-AH					Collected By: Collection Date	_	et Lamborn 5/2018 6:39	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note Pr	epared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		1.1	20.0	1.0	ppb	01/0	3/19 1236	01/09/19 1852	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-108 D104 Build Drinking Water 18L0443-Al	ling Maintenance	Water Fountair	n B DF C		Collected By:		et Lamborn 5/2018 6:39	
Metals, Total by EPA 2		Result	Limit(s)	RL	Units		epared	Analyzed	Analys
Method: EPA 200.2/ER	PA 200.8								
Lead		<1.0	20.0	1.0	ppb	01/0	3/19 1236	01/09/19 1859	GHW
Client Sample ID:	9513-109 D104 Build	ling Maintenance	Locker Rm HS	BS NC					
Sample Matrix: Lab Sample ID:	Drinking Water 18L0443-AJ					Collected By: Collection Date		jet Lamborn 5/2018 6:40	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note Pr	epared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		2.9	20.0	1.0	ppb	01/0	3/19 1236	01/09/19 1900	GHW



			181	_0443					
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-110 Women's L Drinking Water 18L0443-AK	ocker Room (Lol	oby) HS-L BS N	C		Collected By		get Lamborn 5/2018 6:40	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note F	Prepared	Analyzed	Analys
Method: EPA 200.2/ER	PA 200.8								
Lead		1.3	20.0	1.0	ppb	01/	03/19 1236	01/09/19 1901	GHW
Client Sample ID:	9513-111 Women's L	ocker Room (Lob	oby) HS-R BS N	IC					
Sample Matrix: Lab Sample ID:	Drinking Water 18L0443-AL					Collected By Collection Da		get Lamborn 5/2018 6:40	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note F	Prepared	Analyzed	Analyst
Method: EPA 200.2/EF	PA 200.8								
Lead		<1.0	20.0	1.0	ppb	01/	03/19 1236	01/09/19 1903	GHW
Client Sample ID:	9513-112 Men's Lock	ker Rom (Lobby)	HS-L BS NC						
Sample Matrix: Lab Sample ID:	Drinking Water 18L0443-AM					Collected By Collection Da		get Lamborn 5/2018 6:41	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note F	Prepared	Analyzed	Analysi
Method: EPA 200.2/EF	PA 200.8								
Lead		<1.0	20.0	1.0	ppb	01/	03/19 1236	01/09/19 1904	GHW
Client Sample ID:	9513-113 Men's Lock	ker Rom (Lobby)	HS-R BS NC						
Sample Matrix: Lab Sample ID:	Drinking Water 18L0443-AN					Collected By Collection Da	_	get Lamborn 5/2018 6:41	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note F	Prepared	Analyzed	Analysi
Method: EPA 200.2/EF	PA 200.8								
Lead		1.5	20.0	1.0	ppb	01/	03/19 1236	01/09/19 1905	GHW



18L0443

			101	_0443					
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-114 Welding Tr Drinking Water 18L0443-AO	i-Sink Sink-L CR	NC			Collected By: Collection Date:		et Lamborn :/2018 6:42	
Metals, Total by EPA 2 Methods	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		1.5	20.0	1.0	ppb	01/03/1	9 1236	01/09/19 1907	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-115 Welding Tr Drinking Water 18L0443-AP	i-Sink Sink-C CR	NC			Collected By: Collection Date:	_	et Lamborn 5/2018 6:43	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		<1.0	20.0	1.0	ppb	01/03/1	9 1236	01/09/19 1908	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-116 Welding Tr Drinking Water 18L0443-AQ	i-Sink Sink-R CR	NC			Collected By: Collection Date:		et Lamborn //2018 6:43	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		1.6	20.0	1.0	ppb	01/03/1	9 1236	01/09/19 1910	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-117 Welding W Drinking Water 18L0443-AR	ater Fountain B D	DF C			Collected By: Collection Date:	_	et Lamborn 5/2018 6:44	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys

1.0

ppb

<1.0

20.0

Lead

01/09/19 1914

GHW

01/03/19 1236



18L0443

			181	_0443					
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-118 Welding Lo Drinking Water 18L0443-AS	cker Room HS B	S NC			Collected By: Collection Date:		et Lamborn 5/2018 6:44	
Metals, Total by EPA 2 Methods	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		<1.0	20.0	1.0	ppb	01/03/1	9 1236	01/09/19 1918	GHW
Client Sample ID: Sample Matrix:	9513-119 Upstairs Cl. Drinking Water 18L0443-AT	assroom BR HS	BS NC			Collected By:		et Lamborn 5/2018 6:47	
Lab Sample ID: Metals, Total by EPA 2 Methods		Result	Limit(s)	RL	Units	Note Prep		Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		1.3	20.0	1.0	ppb	01/03/1	9 1236	01/09/19 1919	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-121 Upstairs Cl Drinking Water 18L0443-AV	assroom HS CR	NC			Collected By: Collection Date:		et Lamborn 6/2018 6:47	
Metals, Total by EPA 2 Methods	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		6.1	20.0	1.0	ppb	01/03/1	9 1236	01/09/19 1921	GHW
Client Sample ID: Sample Matrix:	9513-122 D101A Mad Drinking Water	chine Shop Tri-Si	nk Sink-L CR N	С		Collected By:	Bridg	et Lamborn	
Lab Sample ID:	18L0443-AW					Collection Date:	12/05	5/2018 6:49	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys

1.0

ppb

01/03/19 1236

<1.0

20.0

Lead

01/09/19 1922



			181	_0443					
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-123 D101A Mac Drinking Water 18L0443-AX	chine Shop Tri-S	ink Sink-C CR N	NC		Collected E	-	get Lamborn 05/2018 6:49	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analys
Method: EPA 200.2/EF Lead	PA 200.8	<1.0	20.0	1.0	ppb	(01/03/19 1236	01/09/19 1923	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-124 D101A Mac Drinking Water 18L0443-AY	chine Shop Tri-S	ink Sink-R CR N	NC		Collected E	-	get Lamborn 95/2018 6:49	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.2/EF Lead	PA 200.8	1.3	20.0	1.0	ppb	(01/03/19 1236	01/09/19 1925	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-125 D101A Mad Drinking Water 18L0443-AZ	chine Shop Wate	r Fountain B Df	= C		Collected E	-	get Lamborn 05/2018 6:49	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.2/EF	PA 200.8	<1.0	20.0	1.0	ppb	(01/03/19 1236	01/09/19 1926	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-126 D101A Mac Drinking Water 18L0443-BA	chine Shop Lock	er Room HS BS	S NC		Collected E	-	get Lamborn 05/2018 6:50	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.2/EF	PA 200.8	1.0	20.0	1.0	ppb	(01/03/19 1236	01/09/19 1930	GHW



			181	_0443					
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-127 Water Four Drinking Water 18L0443-BB	ntain (By Elect. R	Room) Drinking	Fountain ([OF) DF C	Collected By:	_	get Lamborn 5/2018 6:50	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note Pr	epared	Analyzed	Analys
Method: EPA 200.2/EF Lead	PA 200.8	<1.0	20.0	1.0	ppb	01/0	3/19 1236	01/09/19 1931	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-128 B-104 Prac Drinking Water 18L0443-BC	ctical Nursing Util	ity Room HS C	R NC		Collected By:	_	get Lamborn 5/2018 6:54	
Metals, Total by EPA 2 Methods	200 Series	Result	Limit(s)	RL	Units	Note Pr	epared	Analyzed	Analyst
Method: EPA 200.2/EF Lead	PA 200.8	796	20.0	1.0	ppb	12/2	7/18 1534	01/02/19 1214	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-131 B-104 Tri-S Drinking Water 18L0443-BF	Sink Sink-L CR N	С			Collected By:		get Lamborn 5/2018 6:56	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note Pr	epared	Analyzed	Analyst
Method: EPA 200.2/EF Lead	PA 200.8	2.5	20.0	1.0	ppb	01/0	3/19 1247	01/10/19 1353	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-132 B-104 Tri-S Drinking Water 18L0443-BG	Sink Sink-C CR N	IC			Collected By: Collection Date		get Lamborn 5/2018 6:56	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note Pr	epared	Analyzed	Analyst
Method: EPA 200.2/EF	PA 200.8	3.1	20.0	1.0	ppb	01/0	3/19 1247	01/10/19 1357	GHW



18L0443

			181	_0443					
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-133 B-104 Tri-S Drinking Water 18L0443-BH	ink Sink-R CR N	С			Collected By: Collection Date:		et Lamborn 5/2018 6:56	
Metals, Total by EPA 2 Methods	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		3.1	20.0	1.0	ppb	01/03/19	9 1247	01/10/19 1359	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-134 B-104 BR-I Drinking Water 18L0443-BI	Left HS BS NC				Collected By: Collection Date:	_	et Lamborn 5/2018 6:57	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		2.5	20.0	1.0	ppb	01/03/19	9 1247	01/10/19 1400	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-135 B-104 BR- Drinking Water 18L0443-BJ	Right HS BS NC				Collected By: Collection Date:		et Lamborn 5/2018 6:57	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note Prepared Analyze		Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		<1.0	20.0	1.0	ppb	01/03/19	9 1247	01/10/19 1401	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-136 B-102 Grap Drinking Water 18L0443-BK	phic Design Men'	s BR HS BS NO	<u> </u>		Collected By:	_	et Lamborn 5/2018 6:58	
Metals, Total by EPA 2		Result	Limit(s)	RL	Units	Note Prep		Analyzed	Analys

1.0

ppb

01/03/19 1247

1.5

20.0

Lead

01/10/19 1403



			181	_0443					
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-137 B-102 Grap Drinking Water 18L0443-BL	ohic Design Wom	nen's BR HS BS	S NC		Collected I	-	et Lamborn 5/2018 6:59	
Metals, Total by EPA :	200 Series	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analys
Method: EPA 200.2/EI	PA 200.8								
Lead		<1.0	20.0	1.0	ppb		01/03/19 1247	01/10/19 1408	GHW
Client Sample ID:	9513-138 B-101 Netv	vork Tech. Dual S	Sink HS-L CR N	C					
Sample Matrix: Lab Sample ID:	Drinking Water 18L0443-BM					Collected I	•	et Lamborn 5/2018 6:59	
Metals, Total by EPA	200 Series	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analys
Method: EPA 200.2/EI	PA 200.8								
Lead		26.0	20.0	1.0	ppb		01/03/19 1247	01/10/19 1409	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-139 B-101 Netw Drinking Water 18L0443-BN	vork Tech. Dual S	Sink HS-R CR N	IC		Collected I	-	et Lamborn 5/2018 7:01	
Metals, Total by EPA	200 Series	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analys
Method: EPA 200.2/EI	PA 200.8								
Lead		5.8	20.0	1.0	ppb		01/03/19 1247	01/10/19 1411	GHW
Client Sample ID:	9513-140 B-101 Netv	vork Tech. Water	Fountain B DF	С					
Sample Matrix: Lab Sample ID:	Drinking Water 18L0443-BO					Collected I	•	et Lamborn 5/2018 7:01	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analys
Method: EPA 200.2/EI	PA 200.8								
Lead		38.1	20.0	1.0	ppb		01/03/19 1247	01/10/19 1412	GHW



18L0443

		101	_0443					
9513-141 B-101 Nets Drinking Water 18L0443-BP	work Tech. Men's	BR HS BS NC			Collected By: Collection Date:	•		
200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
A 200.8								
	5.8	20.0	1.0	ppb	01/03/1	9 1247	01/10/19 1413	GHW
	work Tech. Wome	en's BR HS BS	NC					
Drinking Water 18L0443-BQ					Collected By: Collection Date:			
200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
PA 200.8								
	3.2	20.0	1.0	ppb	01/03/1	9 1247	01/10/19 1417	GHW
9513-143 B-103 Con Drinking Water 18L0443-BR	nputer Network Te	ech. Women's E	BR HS BS N	NC	Collected By: Collection Date:			
200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
A 200.8								
	3.7	20.0	1.0	ppb	01/03/1	9 1247	01/10/19 1419	GHW
9513-144 B-103 Con	nputer Network Te	ech. Men's BR I	HS BS NC					
Drinking Water 18L0443-BS					Collected By: Collection Date:			
200 Series	Result	Limit(s)	RL	Units			Analyzed	Analys
	Drinking Water 18L0443-BP 200 Series 2A 200.8 9513-142 B-101 Neth Drinking Water 18L0443-BQ 200 Series 2A 200.8 9513-143 B-103 Con Drinking Water 18L0443-BR 200 Series 2A 200.8	Drinking Water 18L0443-BP 200 Series Result 2A 200.8 5.8 9513-142 B-101 Network Tech. Women Drinking Water 18L0443-BQ 200 Series Result 2A 200.8 3.2 9513-143 B-103 Computer Network Technology 200 Series Result 2A 200.8 3.7 9513-144 B-103 Computer Network Technology 2D Series Result 2A 200.8 3.7	9513-141 B-101 Network Tech. Men's BR HS BS NC Drinking Water 18L0443-BP 200 Series Result Limit(s) 2A 200.8 5.8 20.0 9513-142 B-101 Network Tech. Women's BR HS BS II Drinking Water 18L0443-BQ 200 Series Result Limit(s) 2A 200.8 3.2 20.0 9513-143 B-103 Computer Network Tech. Women's ED Drinking Water 18L0443-BR 200 Series Result Limit(s) 2A 200.8 3.7 20.0 9513-144 B-103 Computer Network Tech. Men's BR HS BS II Drinking Water 18L0443-BR	## Prinking Water 18L0443-BP	9513-141 B-101 Network Tech. Men's BR HS BS NC Drinking Water 18L0443-BP 20 Series Result Limit(s) RL Units 24 200.8 5.8 20.0 1.0 ppb 9513-142 B-101 Network Tech. Women's BR HS BS NC Drinking Water 18L0443-BQ 20 Series Result Limit(s) RL Units 24 200.8 3.2 20.0 1.0 ppb 9513-143 B-103 Computer Network Tech. Women's BR HS BS NC Drinking Water 18L0443-BR 20 Series Result Limit(s) RL Units 25 20 20 1.0 ppb 9513-144 B-103 Computer Network Tech. Women's BR HS BS NC Drinking Water 18L0443-BR 26 20 Series Result Limit(s) RL Units 26 20 Series Result Limit(s) RL Units	9513-141 B-101 Network Tech. Men's BR HS BS NC Drinking Water 18L0443-BP Collection Date: 100 Series Result Limit(s) RL Units Note Prep. 104 200.8 5.8 20.0 1.0 ppb 01/03/19 9513-142 B-101 Network Tech. Women's BR HS BS NC Drinking Water 18L0443-BQ Collected By: Collected By: Collected By: Collected By: Collected By: Collection Date: 100 Series Result Limit(s) RL Units Note Prep. 104 200.8 3.2 20.0 1.0 ppb 01/03/19 9513-143 B-103 Computer Network Tech. Women's BR HS BS NC Drinking Water 18L0443-BR Collected By:	9513-141 B-101 Network Tech. Men's BR HS BS NC	9513-141 B-101 Network Tech. Men's BR HS BS NC Drinking Water 18L0443-BP Result Limit(s) RL Units Note Prepared Analyzed A 200.8 5.8 20.0 1.0 ppb 01/03/19 1247 01/10/19 1413 9513-142 B-101 Network Tech. Women's BR HS BS NC Drinking Water 18L0443-BQ Result Limit(s) RL Units Note Prepared Analyzed Collected By: Bridget Lamborn Collection Date: 12/05/2018 7:02 Collected By: Bridget Lamborn Collection Date: 12/05/2018 7:05 Collected By: Bridget Lamborn Collection Date: 12/05/2018 7:05

1.0

ppb

2.8

20.0

Lead

01/10/19 1420

GHW

01/03/19 1247



18L0443

			181	_0443					
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-145 B-103 Con Drinking Water 18L0443-BT	nputer Network Te	ech. Water Foul	ntain B DF	С	Collected By: Collection Date:		et Lamborn 5/2018 7:05	
Metals, Total by EPA 2 Methods	200 Series	Result	Limit(s)	RL	Units	Note Prepa	ared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		3.3	20.0	1.0	ppb	01/03/19	9 1247	01/10/19 1425	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-146 B-103 Con Drinking Water 18L0443-BU	nputer Network Te	ech. Dual Sink S	Sink-L CR I	NC	Collected By: Collection Date:		et Lamborn 5/2018 7:06	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note Prepa	ared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		5.7	20.0	1.0	ppb	01/03/19	9 1247	01/10/19 1427	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-147 B-103 Con Drinking Water 18L0443-BV	nputer Network To	ech. Dual Sink S	Sink-R CR	NC	Collected By: Collection Date:	•	et Lamborn 5/2018 7:06	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note Prepa	ared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		6.7	20.0	1.0	ppb	01/03/19	9 1247	01/10/19 1428	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-148 B-105 Draft Drinking Water 18L0443-BW	fting Dual Sink Si	nk-L CR NC			Collected By: Collection Date:	_	et Lamborn 5/2018 7:08	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note Prepa	ared	Analyzed	Analys

1.0

ppb

01/03/19 1247

32.7

20.0

Lead

01/10/19 1430

GHW



			181	_0443						
Client Sample ID:	9513-149 B-105 Draf	fting Dual Sink Si	nk-R CR NC							
Sample Matrix:	Drinking Water	_				Collecte	d By:	Bridge	et Lamborn	
Lab Sample ID:	18L0443-BX					Collection	-		/2018 7:08	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note	Prepa	red	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8									
Lead		1.0	20.0	1.0	ppb		01/03/19	1247	01/10/19 1431	GHW
Client Sample ID:	9513-150 B-105 Draf	fting Water Fount	ain B DF C							
Sample Matrix: Lab Sample ID:	Drinking Water 18L0443-BY					Collecte Collection	-	•	et Lamborn //2018 7:09	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note	Prepa	red	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8									
Lead		2.1	20.0	1.0	ppb		01/03/19	1247	01/10/19 1432	GHW
Client Sample ID:	9513-151 B-105 Draf	fting Men's BR H	S BS NC							
Sample Matrix: Lab Sample ID:	Drinking Water 18L0443-BZ					Collecte Collection			et Lamborn 5/2018 7:14	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note	Prepa	red	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8									
Lead		7.3	20.0	1.0	ppb		01/03/19	1247	01/10/19 1436	GHW
Client Sample ID:	9513-152 B-105 Draf	fting Dual Womer	n's BR HS BS N	IC						
Sample Matrix: Lab Sample ID:	Drinking Water 18L0443-CA					Collecte Collection	•	_	et Lamborn //2018 7:14	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note	Prepa	red	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8									
Lead		2.0	20.0	1.0	ppb		01/03/19	1247	01/10/19 1444	GHW



			101	_0443					
Client Sample ID:	9513-153 B-107 Gra	phic Arts Women	's BR HS BS No						
Sample Matrix:	Drinking Water					Collected	Ву:	Bridget Lamborn	
Lab Sample ID:	18L0443-CB					Collection	Date:	12/05/2018 7:16	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note	Prepare	d Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		<1.0	20.0	1.0	ppb		01/03/19 12	247 01/10/19 144	6 GHW
Client Sample ID:	9513-154 B-107 Gra	phic Arts Men's B	R HS BS NC						
Sample Matrix: Lab Sample ID:	Drinking Water 18L0443-CC					Collected Collection	-	Bridget Lamborn 12/05/2018 7:16	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note	Prepare	d Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		3.6	20.0	1.0	ppb		01/03/19 12	247 01/10/19 144	7 GHW
Client Sample ID:	9513-155 B-107 Gra	phic Arts Water F	ountain B DF C	:					
Sample Matrix: Lab Sample ID:	Drinking Water 18L0443-CD					Collected Collection	-	Bridget Lamborn 12/05/2018 7:17	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note	Prepare	d Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		2.2	20.0	1.0	ppb		01/03/19 12	247 01/10/19 144	3 GHW
Client Sample ID:	9513-156 B-107 Gra	phic Arts Dual Sir	nk Sink-L CR No	<u> </u>					
Sample Matrix: Lab Sample ID:	Drinking Water 18L0443-CE					Collected Collection	-	Bridget Lamborn 12/05/2018 7:17	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note	Prepare	d Analyzed	Analyst
Method: EPA 200.2/EF	PA 200.8								
Lead		3.9	20.0	1.0	ppb		01/03/19 12	247 01/10/19 145) GHW



18L0443

			181	L0443					
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-157 B-107 Gra Drinking Water 18L0443-CF	phic Arts Dual Sii	nk Sink-R CR N	IC		Collected By: Collection Date:	•	et Lamborn 5/2018 7:17	
Metals, Total by EPA	200 Series	Result	Limit(s)	RL	Units	Note Pre	pared	Analyzed	Analys
Method: EPA 200.2/EI	PA 200.8								
Lead		560	20.0	1.0	ppb	01/03/	19 1247	01/10/19 1451	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-163 B-109 Cos Drinking Water 18L0443-CL	metology BR HS	BS NC			Collected By:		net Lamborn 5/2018 7:22	
Metals, Total by EPA	200 Series	Result	Limit(s)	RL	Units	Note Pre	pared	Analyzed	Analys
Method: EPA 200.2/EI	PA 200.8								
Lead		3.0	20.0	1.0	ppb	01/03/	19 1247	01/10/19 1452	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-164 B-109 Cos Drinking Water 18L0443-CM	metology Womer	n Dressing Rm I	HS-L OT N	C	Collected By: Collection Date:		get Lamborn 5/2018 7:22	
Metals, Total by EPA	200 Series	Result	Limit(s)	RL	Units	Note Pre	pared	Analyzed	Analys
Method: EPA 200.2/El	PA 200.8	1.2	20.0	1.0	ppb	01/03/	19 1247	01/10/19 1454	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-165 B-109 Cos Drinking Water 18L0443-CN	metology Womer	n Dressing Rm	HS-R OT N	IC	Collected By: Collection Date:	•	jet Lamborn 5/2018 7:22	
Metals, Total by EPA	200 Series	Result	Limit(s)	RL	Units	Note Pre	pared	Analyzed	Analys
Methods Method: EPA 200.2/El	PA 200.8		00.0						

1.0

ppb

1.1

20.0

Lead

GHW

01/03/19 1247 01/10/19 1455



			101	_0443					
Client Sample ID:	9513-167 Counseling	Office BR HS B	S NC						
Sample Matrix:	Drinking Water					Collected	By: Br	ridget Lamborn	
Lab Sample ID:	18L0443-CP					Collection	-	2/05/2018 7:23	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		<1.0	20.0	1.0	ppb		01/03/19 124	7 01/10/19 1500	GHW
Client Sample ID:	9513-168 Media Wor	k Room HS OT N	NC						
Sample Matrix: Lab Sample ID:	Drinking Water 18L0443-CQ					Collected Collection	-	ridget Lamborn 2/05/2018 7:25	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		56.4	20.0	1.0	ppb		12/27/18 153	4 01/02/19 1216	GHW
Client Sample ID:	9513-169 Hall Founta	ain (by Faculty R	oom) DF DF C						
Sample Matrix: Lab Sample ID:	Drinking Water 18L0443-CR					Collected Collection	-	ridget Lamborn 2/05/2018 7:27	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		4.2	20.0	1.0	ppb		01/03/19 124	7 01/10/19 1505	GHW
Client Sample ID:	9513-170 Faculty Me	en's BR (By B-168	3 Lounge) HS B	S NC					
Sample Matrix: Lab Sample ID:	Drinking Water 18L0443-CS					Collected Collection	-	ridget Lamborn 2/05/2018 7:28	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		<1.0	20.0	1.0	ppb		01/03/19 124	7 01/10/19 1506	GHW



18L0443

			181	_0443					
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-171 Faculty Windows Drinking Water 18L0443-CT	omen's BR (By B-	168 Lounge) H	S BS NC		Collected By: Collection Date:	•	et Lamborn /2018 7:29	
Metals, Total by EPA 2 Methods	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		1.9	20.0	1.0	ppb	01/03/19	9 1247	01/10/19 1507	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-172 Hall Fount Drinking Water 18L0443-CU	tain (By B-168 Lou	unge) DF DF C			Collected By: Collection Date:		et Lamborn /2018 7:31	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		5.8	20.0	1.0	ppb	01/03/19	9 1247	01/10/19 1509	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-173 Green Hot Drinking Water 18L0443-CV	use Women's BR	HS-L BS NC			Collected By: Collection Date:		et Lamborn /2018 7:43	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		<1.0	20.0	1.0	ppb	01/03/19	9 1247	01/10/19 1510	GHW
Client Sample ID:	9513-174 Green Ho	use Women's BR	HS-R BS NC						
Sample Matrix:	Drinking Water					Collected By:	Bridge	et Lamborn	
Lab Sample ID:	18L0443-CW					Collection Date:	12/05	/2018 7:43	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys

1.0

ppb

01/03/19 1247

1.4

20.0

Lead

01/10/19 1511

GHW



			181	_0443					
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-175 Green Hou Drinking Water 18L0443-CX	ıse Men's Locker	Room BR HS E	BS NC		Collected By: Collection Date:	_	jet Lamborn 5/2018 7:44	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note Pre	pared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		14.8	20.0	1.0	ppb	01/03/	19 1247	01/10/19 1513	GHW
Client Sample ID:	9513-176 E104-Tri-S	ink Sink-L CR NO							
Sample Matrix: Lab Sample ID:	Drinking Water 18L0443-CY					Collected By: Collection Date:	_	jet Lamborn 5/2018 7:44	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note Pre	pared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		1.3	20.0	1.0	ppb	01/03/	19 1247	01/10/19 1518	GHW
Client Sample ID:	9513-177 E104-Tri-S	ink Sink-C CR N							
Sample Matrix: Lab Sample ID:	Drinking Water 18L0443-CZ					Collected By: Collection Date:	_	jet Lamborn 5/2018 7:45	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note Pre	pared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		<1.0	20.0	1.0	ppb	01/03/	19 1247	01/10/19 1519	GHW
Client Sample ID:	9513-178 E104-Tri-S	ink Sink-R CR N	C						
Sample Matrix: Lab Sample ID:	Drinking Water 18L0443-DA					Collected By: Collection Date:	_	et Lamborn 5/2018 7:45	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note Pre	pared	Analyzed	Analys
Method: EPA 200.2/ER	PA 200.8								
Lead		<1.0	20.0	1.0	ppb	01/03/	19 1247	01/10/19 1524	GHW



Client Sample ID:	9513-179 E104-Water Fountain B DF C
-------------------	-------------------------------------

Sample Matrix:	Drinking Water	Collected By:	Bridget Lamborn
Lab Sample ID:	18L0443-DB	Collection Date:	12/05/2018 7:45

Metals, Total by EPA 200 Series	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Methods								
Method: EPA 200.2/EPA 200.8								
Lead	1.2	20.0	1.0	ppb		01/03/19 1247	01/10/19 1528	GHW

	0-10-100-E-100-E-1-1-1-1-1-1-1-1-1-1-1-1	
Client Sample ID:	9513-180 E102-Equipment Maintenance Water Fountain B DR	- C

Sample Matrix:	Drinking Water	Collected By:	Bridget Lamborn
Lab Sample ID:	18L0443-DC	Collection Date:	12/05/2018 7:47

Metals, Total by EPA 200 Series	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Methods								
Method: EPA 200.2/EPA 200.8								
Lead	<1.0	20.0	1.0	ppb		01/03/19 1247	01/10/19 1529	GHW

Client Sample ID:	9513-181 E102-Equipment Maintenance Tri-Sink Sink-L C	CR NC
-------------------	---	-------

Sample Matrix:	Drinking Water	Collected By:	Bridget Lamborn
Lab Sample ID:	18L0443-DD	Collection Date:	12/05/2018 7:47

Metals, Total by EPA 200 Series Methods	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.2/EPA 200.8								
Lead	18.2	20.0	1.0	ppb		01/03/19 1247	01/10/19 1530	GHW

Client Sample ID: 9513-182 E102-Equipment Maintenance Tri-Sink Sink-C CR NC

Sample Matrix:Drinking WaterCollected By:Bridget LambornLab Sample ID:18L0443-DECollection Date:12/05/2018 7:47

Metals, Total by EPA 200 Series Methods	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.2/EPA 200.8 Lead	2.3	20.0	1.0	ppb		01/03/19 1247	01/10/19 1536	GHW



18L0443

			181	_0443					
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-183 E102-Equi Drinking Water 18L0443-DF	pment Maintenan	ice Tri-Sink Sinl	<-R CR NC		Collected By: Collection Date:		et Lamborn 5/2018 7:47	
Metals, Total by EPA 2 Methods	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		11.9	20.0	1.0	ppb	01/03/1	9 1247	01/10/19 1537	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-184 Training Fa Drinking Water 18L0443-DG	acilities Men's BR	HS BS NC			Collected By:		et Lamborn 5/2018 7:49	
Metals, Total by EPA 2		Result	Limit(s)	RL	Units	Note Prep		Analyzed	Analys
Method: EPA 200.2/EF	PA 200.8								
Lead		1.8	20.0	1.0	ppb	01/03/1	9 1247	01/10/19 1538	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-185 Training Fa Drinking Water 18L0443-DH	acilities Women's	BR HS BS NC			Collected By: Collection Date:		et Lamborn 5/2018 7:49	
Metals, Total by EPA 2	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys
Method: EPA 200.2/EF Lead	PA 200.8	<1.0	20.0	1.0	ppb	01/03/1	9 1247	01/10/19 1540	GHW
Client Sample ID: Sample Matrix: Lab Sample ID:	9513-186 Diesel Med Drinking Water 18L0443-DI	chanic Shop Wate	er Fountain Betv	veen Bathr	ooms DF C	Collected By: Collection Date:	_	et Lamborn 5/2018 5:43	
Metals, Total by EPA 2 Methods	200 Series	Result	Limit(s)	RL	Units	Note Prep	ared	Analyzed	Analys

1.0

ppb

01/03/19 1247

3.4

20.0

Lead

01/10/19 1541

GHW



18L0443

Client Sample ID: 9513-187 Hallway Near Graphic Arts Water Fountain DF C

Sample Matrix:Drinking WaterCollected By:Bridget LambornLab Sample ID:18L0443-DJCollection Date:12/05/2018 6:28

Metals, Total by EPA 200 Series Methods	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Method: EPA 200.2/EPA 200.8 Lead	1.7	20.0	1.0	ppb		01/03/19 1247	01/10/19 1543	GHW

Results in **bold** have exceeded a limit defined for this project. Limits are provided for reference but as regulatory limits change frequently, Microbac Laboratories, Inc. advises the recipient of this report to confirm such limits and units of concentration with the appropriate Federal, state or local authorities before acting on the data.

Definitions

RL: Reporting Limit

Report Comments

The data and information on this, and other accompanying documents, represents only the sample(s) analyzed. This report is incomplete unless all pages indicated in the footnote are present and an authorized signature is included.

Reviewed and Approved By:

Jake Mason Client Relations

Reported: 01/14/2019 12:08



KCI Technologies, Inc. 936 Ridgebrook Rd., Baltimore, MD 21152 (410) 316-

AACPS Drinking Water Lead Survey

Sample Date/Start Time: 12.5.18 050	O End Time 0756	
Bottle Type/Preservative: 250 ml plastic/HN	Analysis: (EPA 200.8) Samples Preserved: Yes or No Notes:	-201
Sampled/Relinquished by & LAMBORN	Analysis: (EPA 200.8) Samples Preserved: Yes or No Plotes: Received at Microbac by Date/Time 12.5.18	5:40
Total Samples Submitted 173	Total Samples Not Submitted 14	

Center of Applied Technology North CATN (9513)

800 Stevenson Rd., Severn, MD 21144

ALL OUTLETS WERE FLUSHED THE NIGHT BEFORE SAMPLING BETWEEN THE HOURS OF 8PM AND 9PM

Sample #	Room #	Fixture Type (Sink, Bubbler, Water Fountain, Gooseneck, Ice Machine, Hose Bib, etc.)	Outlet Key Codes	Consumption C or NC	Sample Time
1	Health Room Bathroom - (BR)- Left	Hand Sink- (HS)	BS	NC	0525
2	Wall Wash Station/ Eyewash (See Map)	HS	ОТ	NC	0525
3	Health Room BR- Right	HS	BS	NC	0525
4	Office Men's BR	HS	BS	NC	0526
5	Office Women's BR	HS	BS	NC	0526
6	Display Area- Women's BR	HS- Left (L)	BS	NC	0530
7	Display Area- Women's BR	HS-Left Center (LC)	BS	NC	0530
8	Display Area- Women's BR	HS-Right Center (RC)	BS	NC	0530
9	Display Area- Women's BR	HS- Right (R.)	BS	NC	0530
10	Display Area- Men's BR	HS-L	BS	NC	0532
11	Display Area- Men's BR	HS-LC	BS	NC	0532
12	Display Area- Men's BR	HS-RC	BS	NC	0532
13	Display Area- Men's BR	HS-R	BS	NC	0532
14	A-102 Diesel Mechanic Shop Locker Room	HS-L	BS	NC	0535
15	A-102 Diesel Mechanic Shop Locker Room	HS-R	BS	NC	0535
16	A-102 Diesel Mechanic Shop Water Fountain	Bubbler- (B)	DF	С	0536
17	A-102 Diesel Mechanic Shop Sink	Sink-L	CR	NC	0537
18	A-102 Diesel Mechanic Shop Sink	Sink-Center (C.)	CR	NC	9537



KCI Technologies, Inc. 936 Ridgebrook Rd., Baltimore, MD 21152 (410) 316-7800 John.Adams@kci.com

AACPS Drinking Water Lead Survey

Sample #	Room #	Fixture Type (Sink, Bubbler, Water Fountain, Gooseneck, Ice Machine, Hose Bib, etc.)	Outlet Key Codes	Consumption C or NC	Sample Time
19	A-102 Diesel Mechanic Shop Sink	Sink-R	CR	NC	1537
20	Faculty Women's BR (By A- 102 Diesel Mechanic Shop)	HS-L	BS	NC	0540
21	Faculty Women's BR (By A- 102 Diesel Mechanic Shop)	HS-R	BS	NC	0540
22	Faculty Men's BR (By A-102 Diesel Mechanic Shop)	HS-L	BS	NC	0541
23	Faculty Men's BR (By A-102 Diesel Mechanic Shop)	HS-R	BS	NC	0541
24	Motorcycle Repair Locker Room	HS-L	BS	NC	0545
25	Motorcycle Repair Locker Room	HS-R HOT WATER	BS	NC	0545
26	Dual Sink Outside (Motorcycle Repair Locker Room)	Sink-L	CR	NC	0546
27	Dual Sink Outside (Motorcycle Repair Locker Room)	Sink-R	CR	NC	0546
28	A-103-A Engine Lab Tri-Sink	Sink-L	CR	NC	0547
29	A-103-A Engine Lab Tri-Sink	Sink-C	CR	NC	0547
30	A-103-A Engine Lab Tri-Sink	Sink-R	CR	NC	0547
31	A-105-B Engine Class Tri- Sink	Sink-L	CR	NC	NOT WARK
32	A-105-B Engine Class Tri- Sink	Sink-C	CR	NC	0550
33	A-105-B Engine Class Tri- Sink	Sink-R	CR	NC	0550
34	A-114 Auto Collision Chop Tri-Sink	Sink-L	CR	NC	0553
35	A-114 Auto Collision Chop Tri-Sink	Sink-C	CR	NC	0553
36	A-114 Auto Collision Chop Tri-Sink	Sink-R	CR	NC	0553
37	A-114 Auto Collision Chop Water Fountain Tri-Sink	В	DF	С	0553
38	A-114 Auto Collision Shop Locker Room	HS	BS	NC	0559
39	Collision Refinish Lab	Slop Sink (Do Not Sample)	OT	NC	-



KCI Technologies, Inc. 936 Ridgebrook Rd., Baltimore, MD 21152 (410) 316-7800 John.Adams@kci.com

AACPS Drinking Water Lead Survey

Sample #	Room #	Fixture Type (Sink, Bubbler, Water Fountain, Gooseneck, Ice Machine, Hose Bib, etc.)	Outlet Key Codes	Consumption C or NC	Sample Time
40	Collision Refinish Lab -BR	HS-L	BS	NC	0401
41	Collision Refinish Lab -BR	HS-R	BS	NC	0601
42	Water Fountain (by A-112-B)	DF	DF	С	0603
43	Tri-Sink (by 112-A)	Sink-L	ОТ	NC	2604 HOT
44	Tri-Sink (by 112-A)	Sink-C	ОТ	NC	0604
45	Tri-Sink (by 112-A)	Sink-R	ОТ	NC	0404
46	Tri-Sink (by 110-A)	Sink-L	ОТ	NC	0605
47	Tri-Sink (by 110-A)	Sink-C	ОТ	NC	0605
48	Tri-Sink (by 110-A)	Sink-R	ОТ	NC	0605 PAU
49	Tri-Sink (108-A)	Sink-L	CR	NC	0606
50	Tri-Sink (108-A)	Sink-C	CR	NC	0606
51	Tri-Sink (108-A)	Sink-R	CR	NC	0611
52	C-105 Cosmetology	Sprayer-L (Do Not Sample)	01	NC	-
53	C-105 Cosmetology	Sprayer-C (Do Not Sample)	01	NC	-
54	C-105 Cosmetology	Sprayer-R (Do Not Sample)	01	NC	-
55	C-104 Office BR	HS-L	BS	NC	0614
56	C-104 Office BR	HS-R	BS	NC	0414
57	Hall Fountain (see map)	DF	DF	С	0615
58	Food Service Kitchen Locker Room	HS	BS	NC	0506
59	Kitchen Dual Sink (by Hood Fan) -Left	Sink-L	KS	С	0508
60	Kitchen Dual Sink (by Hood Fan) 事無 Right	Sink-R	KS	С	0508
61	Kitchen (by Hood Fan) -Left	HS	KS	NC	<i>9508</i>
62	Kitchen (by Loading Dock)	HS	KS	NC	0510
63	Kitchen Men's Locker Room	HS	BS	NC	0511
64	Kitchen (by Hood Fan)-Right	HS	KS	NC	0511
65	Kitchen Dual Sink (by Hood Fan)-Right	Sink-L	KS	С	0512



KCI Technologies, Inc. 936 Ridgebrook Rd., Baltimore, MD 21152 (410) 316-7800 John.Adams@kci.com

AACPS Drinking Water Lead Survey

Sample #	Fixture Type Room # (Sink, Bubbler, Water Fountain, Goosene Machine, Hose Bib, etc.)		Outlet Key Codes	Consumption C or NC	Sample Time
66	Kitchen Dual Sink (by Hood Fan)-Right	Sink-R	KS		0512 DRIPPAN
67	Kitchen Storage Room	HS	KS	NC	0514
68	Kitchen Water Fountain (by Mixer & Freezer)	DF	DF	С	0514
69	Dish Washer Room	HS	KS	NC	0515
70	Dish Washer Room	Sprayer	ОТ	С	0515
71	Café Sink (by Office)	HS-L	KS	NC	0519
72	Café Sink (by Office)	HS-LC	KS	NC	0519
73	Café Sink (by Office)	HS-RC	KS	NC -	0519
74	Café Sink (by Office)	HS-R	KS	NC	0519
75	Café Water Fountain	DF	DF	С	0520
76	Construction D- 105 Electricity Locker Room	HS	BS	NC	0618
77	D-105 Electric Fountain	DF	DF	С	0619
78	D-105 Electric Tri-Sink	Sink-L	CR	NC	DUIS DRUMIN
79	D-105 Electric Tri-Sink	Sink-C	CR	NC	0619
80	D-105 Electric Tri-Sink	Sink-R	CR	NC	0619
81	Carpentry- 107 BR	HS	BS	NC	0621 HOT ONLY
82	Carpentry- 107 Tri-Sink	Sink-L	CR	NC	0623
83	Carpentry- 107 Tri-Sink	Sink-C	CR	NC	0623
84	Carpentry- 107 Tri-Sink	Sink-R	CR	NC	0623
85	Carpentry- 107 Water Fountain	В	DF	С	0623
86	D-109 Masonry Locker Room	HS-L	BS	NC	0624
87	D-109 Masonry Locker Room	HS-R	BS	NC	0624
88	D-109 Masonry Water Fountain	В	DF	С	8626
89	D-109 Masonry Tri-Sink	Sink-L	CR	NC	0626 DRIPPLY
90	D-109 Masonry Tri-Sink	Sink-C	CR	NC	0626 DRIAPUR 0626 HOT DAY





KCI Technologies, Inc. 936 Ridgebrook Rd., Baltimore, MD 21152 (410) 316-7800 John.Adams@kci.com

AACPS Drinking Water Lead Survey

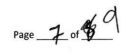
Sample #	Room #	Fixture Type (Sink, Bubbler, Water Fountain, Gooseneck, Ice Machine, Hose Bib, etc.)	Outlet Key Codes	Consumption C or NC	Sample Time
91	D-109 Masonry Tri-Sink	Sink-R	CR	NC	0626
92	110 - Nurse Lab Locker Room	HS	BS	NC	0628
93	110-Nurse Lab Water Fountain	В	DF	С	0630
94	110-Nurse Lab Tri-Sink	Sink-L	CR	NC	0630
95	110-Nurse Lab Tri-Sink	Sink-C	CR	NC	0630
96	110-Nurse Lab Tri-Sink	Sink-R	CR	NC	0630
97	D-108-Plumbing Dual Sink	Sink-L	CR	NC	0631
98	D-108-Plumbing Dual Sink	Sink-R	CR	NC	0632 POT
99	D-108-Plumbing Water Fountain	В	DF	С	0633
100	D-108-Plumbing Locker Room	HS	BS	NC	0633
101	D-106-HVAC Locker Room	HS	BS	NC	0635
102	D-106-HVAC Water Fountain	В	DF	С	0635
103	D-106-HVAC Dual Sink	Sink-L	CR	NC	0635
104	D-106-HVAC Dual Sink	Sink-R	CR	NC	0635
105	D104 Building Maintenance Tri-Sink	Sink-L	CR	NC	0637
106	D104 Building Maintenance Tri-Sink	Sink-C	CR	NC	0639
107	D104 Building Maintenance Tri-Sink	Sink-R	CR	NC	0639
108	D104 Building Maintenance Water Fountain	В	DF	С	0639
109	D104 Building Maintenance Locker Room	HS	BS	NC.	0640
110	Women's Locker Room (Lobby)	HS-L	BS	NC	0640
111	Women's Locker Room (Lobby)	HS-R	BS	NC	0640
112	Men's Locker Rom (Lobby)	HS-L	BS	NC	0641
113	Men's Locker Rom (Lobby)	HS-R	BS	NC	0641
114	Welding Tri-Sink	Sink-L	CR	NC	0642



KCI Technologies, Inc. 936 Ridgebrook Rd., Baltimore, MD 21152 (410) 316-7800 John.Adams@kci.com

AACPS Drinking Water Lead Survey

Sample #	Room #	Fixture Type (Sink, Bubbler, Water Fountain, Gooseneck, Ice Machine, Hose Bib, etc.)	Outlet Key Codes	Consumption C or NC	Sample Time
115	Welding Tri-Sink	Sink-C	CR	NC	0643
116	Welding Tri-Sink	Sink-R	CR	NC	0643
117	Welding Water Fountain	В	DF	С	0644
118	Welding Locker Room	HS	BS	NC	0644
119	Upstairs Classroom BR	HS	BS	NC	1647
120	Upstairs Classroom	Slop Sink (Do Not Sample)	OT	NC	_
121	Upstairs Classroom	HS	CR	NC	0647
122	D101A Machine Shop Tri- Sink	Sink-L	CR	NC	0649
123	D101A Machine Shop Tri- Sink	Sink-C	CR	NC	0649
124	D101A Machine Shop Tri- Sink	Sink-R	CR	NC	0649
125	D101A Machine Shop Water Fountain	В	DF	С	0649
126	D101A Machine Shop Locker Room	HS	BS	NC	0650
127	Water Fountain (By Elect. Room)	Drinking Fountain (DF)	DF	С	0650
128	B-104 Practical Nursing Utility Room	HS	CR	NC	0654
129	B-104 Hall Sink	HS (REMOVED)	ОТ	NC	NO OUTLET
130	B-104 Hall Fountain	DF	DF	С	NOT WORKER
131	B-104 Tri-Sink	Sink-L	CR	NC	0656
132	B-104 Tri-Sink	Sink-C	CR	NC	0656
133	B-104 Tri-Sink	Sink-R	CR	NC	0656
134	B-104 BR-Left	HS	BS	NC	DEST DEIPPLUT
135	B-104 BR-Right	HS	BS	NC	8657
136	B-102 Graphic Design Men's BR	HS	BS	NC	0658
137	B-102 Graphic Design Women's BR	HS	BS	NC	0659
138	B-101 Network Tech. Dual Sink	HS-L	CR	NC	8659





KCI Technologies, Inc. 936 Ridgebrook Rd., Baltimore, MD 21152 (410) 316-7800 John.Adams@kci.com

AACPS Drinking Water Lead Survey

Sample #	Room #	Fixture Type (Sink, Bubbler, Water Fountain, Gooseneck, Ice Machine, Hose Bib, etc.)	Outlet Key Codes	Consumption C or NC	Sample Time
139	B-101 Network Tech. Dual Sink	HS-R	CR	NC	0701
140	B-101 Network Tech. Water Fountain	В	DF	С	0701
141	B-101 Network Tech. Men's BR	HS	BS	NC	0702
142	B-101 Network Tech. Women's BR	HS	BS	NC	0702
143	B-103 Computer Network Tech. Women's BR	HS	BS	NC	0705
144	B-103 Computer Network Tech. Men's BR	HS	BS	NC	0705
145	B-103 Computer Network Tech. Water Fountain	В	DF	С	0705
146	B-103 Computer Network Tech. Dual Sink	Sink-L	CR	NC	0706
147	B-103 Computer Network Tech. Dual Sink	Sink-R	CR	NC	0706
148	B-105 Drafting Dual Sink	Sink-L	CR	NC	0708
149	B-105 Drafting Dual Sink	Sink-R	CR	NC	0708
150	B-105 Drafting Water Fountain	В	DF	С	0709
151	B-105 Drafting Men's BR	HS MOT ONLY	BS	NC	0714
152	B-105 Drafting Dual Women's BR	HS	BS	NC	1714
153	B-107 Graphic Arts Women's BR	HS	BS	NC	0714
154	B-107 Graphic Arts Men's BR	HS	BS	NC	0716
155	B-107 Graphic Arts Water Fountain	В	DF	C o	0717
156	B-107 Graphic Arts Dual Sink	Sink-L	CR	NC	0717
157	B-107 Graphic Arts Dual Sink	Sink-R	CR	NC	0717
158	B-109 Cosmetology	Sprayer (Do Not Sample)	OŦ	NC	-
159	B-109 Cosmetology	Sprayer-L (Do Not Sample)	OT	NC	• w ²
160	B-109 Cosmetology	Sprayer-LC (Do Not Sample)	OI	NC	-
161	B-109 Cosmetology	Sprayer-RC (Do Not Sample)	01	NC	_
162	B-109 Cosmetology	Sprayer-R (Do Not Sample)	OT	NC	_



KCI Technologies, Inc. 936 Ridgebrook Rd., Baltimore, MD 21152 (410) 316-7800 John.Adams@kci.com

AACPS Drinking Water Lead Survey

Sample #	Room #	Fixture Type (Sink, Bubbler, Water Fountain, Gooseneck, Ice Machine, Hose Bib, etc.)	Outlet Key Codes	Consumption C or NC	Sample Time
163	B-109 Cosmetology BR	HS	BS	NC	0722
164	B-109 Cosmetology Women's Dressing Room	HS-L	ОТ	NC	0722
165	B-109 Cosmetology Women's Dressing Room	HS-R	ОТ	NC	6722
166	B-109 Cosmetology Classroom	Sprayer (Do Not Sample)	01	NC	_
167	Counseling Office BR	HS	BS	NC	0723
168	Media Work Room	HS	ОТ	NC	0725
169	Hall Fountain (by Faculty Room)	DF	DF	С	0727
170	Faculty Men's BR (By B-168 Lounge)	HS	BS	NC	0728
171	Faculty Women's BR (By B- 168 Lounge)	HS	BS	NC	0729
172	Hall Fountain (By B-168 Lounge)	DF	DF	С	073/
173	Green House Women's BR	HS-L	BS	NC	0743
174	Green House Women's BR	HS-R	BS	NC	0743
175	Green House Men's Locker Room BR	HS	BS	NC	0744 Dei 19
176	E104-Tri-Sink	Sink-L	CR	NC	0744
177	E104-Tri-Sink	Sink-C	CR	NC	0745
178	E104-Tri-Sink	Sink-R	CR	NC	0745
179	E104-Water Fountain	В	DF	С	0748
180	E102-Equiptment Maintenance Water Fountain	В	DF	С	0747
181	E102-Equiptment Maintenance Tri-Sink	Sink-L	CR	NC	1747
182	E102-Equiptment Maintenance Tri-Sink	Sink-C	CR	NC	0747
183	E102-Equiptment Maintenance Tri-Sink	Sink-R	CR	NC	1747
184	Training Facilities Men's BR	HS	BS	NC	0749
185	Training Facilities Women's BR	HS	BS	NC	0749



KCI Technologies, Inc. 936 Ridgebrook Rd., Baltimore, MD 21152 (410) 316-7800 John.Adams@kci.com

AACPS Drinking Water Lead Survey

Sample #	Room #	Fixture Type (Sink, Bubbler, Water Fountain, Gooseneck, Ice Machine, Hose Bib, etc.)	Outlet Key Codes	Consumption C or NC	Sample Time
186	DIESEL MELHOWIC SHOP	WATER FOUNTAIN BETWEEN BRIS	DF	c	0543
157	HALLWAY NEAR GRAPHIC	WATER FOUNTAIN	DF	C	0628
			-		
*					