

CERTIFICATE OF ANALYSIS

19E0585

Global Consulting, Inc.

Project Name: Patuxent Valley Middle School

Judi Darnell 6401 Golden Triangle Drive, Suite 304

Greenbelt, MD 20770

Project / PO Number: N/A Received: 05/07/2019 Reported: 05/14/2019

Analytical Testing Parameters

Client Sample ID: PVMS-1 In kitchen island near storage KS - Kitchen Sink KS C

Sample Matrix: Drinking Water Collected By: Patrick Deery, Uditha Fernando

Lab Sample ID: 19E0585-01 Collection Date: 05/04/2019 5:37

RL Analyst Metals, Total by EPA 200 Series Result Limit(s) Units Note Prepared Analyzed Methods Method: EPA 200.2/EPA 200.8 Lead 1.2 15.0 1.0 05/12/19 1125 05/13/19 1251 GHW ppb

Client Sample ID: PVMS-2 In kitchen near dish wash entrance IM -Ice Machine KS C

Sample Matrix: Drinking Water Collected By: Patrick Deery, Uditha Fernando

Lab Sample ID: 19E0585-02 Collection Date: 05/04/2019 5:40

Analyst Metals, Total by EPA 200 Series Limit(s) RL Units Result Note Prepared Analyzed Methods Method: EPA 200.2/EPA 200.8 Lead <1.0 15.0 1.0 ppb 05/12/19 1125 05/13/19 1255 GHW

Client Sample ID: PVMS-3 In kitchen near dish wash entrance KS - Kitchen Sink KS C

Sample Matrix: Drinking Water Collected By: Patrick Deery, Uditha Fernando

Lab Sample ID: 19E0585-03 Collection Date: 05/04/2019 5:42

Metals, Total by EPA 200 Series Result Limit(s) RL Units Note Prepared Analyzed Analyst Methods Method: EPA 200.2/EPA 200.8 <1.0 Lead 15.0 1.0 ppb 05/12/19 1125 05/13/19 1256 GHW

Client Sample ID: PVMS-4 In cafeteria near gym side entrance right low DF/C - Drinking Fountain/Chilled DF C

Sample Matrix: Drinking Water Collected By: Patrick Deery, Uditha Fernando

Lab Sample ID: 19E0585-04 **Collection Date:** 05/04/2019 5:46

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 15.0 1.0 ppb 05/12/19 1125 05/13/19 1258 GHW



CERTIFICATE OF ANALYSIS

19E0585

Client Sample ID: PVMS-5 In cafeteria near gym side entrance left high DF/C - Drinking Fountain/Chilled DF C

Sample Matrix: Drinking Water Collected By: Patrick Deery, Uditha Fernando

Lab Sample ID: 19E0585-05 Collection Date: 05/04/2019 5:46

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 15.0 1.0 ppb 05/12/19 1125 05/13/19 1259 GHW

Client Sample ID: PVMS-6 In cafeteria near media cen side entrance right low DF/C - Drinking Fountain/Chilled DF C

Sample Matrix: Drinking Water Collected By: Patrick Deery, Uditha Fernando

Lab Sample ID: 19E0585-06 Collection Date: 05/04/2019 5:45

Metals, Total by EPA 200 Series Result Limit(s) RL Units Note Prepared Analyst Analyzed Methods Method: EPA 200.2/EPA 200.8 Lead 15.0 <1.0 1.0 ppb 05/12/19 1125 05/13/19 1300 GHW

Client Sample ID: PVMS-7 In cafeteria near media cen side entrance left high DF/C - Drinking Fountain/Chilled DF C

Sample Matrix: Drinking Water Collected By: Patrick Deery, Uditha Fernando

Lab Sample ID: 19E0585-07 **Collection Date:** 05/04/2019 5:44

RL Metals, Total by EPA 200 Series Result Limit(s) Units Prepared Analyst Note Analyzed Methods Method: EPA 200.2/EPA 200.8 05/12/19 1125 05/13/19 1304 Lead <1.0 15.0 1.0 GHW ppb

Client Sample ID: PVMS-8 In cafeteria near media cen side entrance right low DF/C - Drinking Fountain/Chilled DF C

Sample Matrix: Drinking Water Collected By: Patrick Deery, Uditha Fernando

Lab Sample ID: 19E0585-08 Collection Date: 05/04/2019 5:43

Metals, Total by EPA 200 Series Analyst Result Limit(s) RL Units Note Prepared Analyzed Methods Method: EPA 200.2/EPA 200.8 Lead <1.0 15.0 1.0 ppb 05/12/19 1125 05/13/19 1306 GHW



CERTIFICATE OF ANALYSIS

19E0585

Client Sample ID: PVMS-9 In cafeteria near media cen side entrance left high DF/C - Drinking Fountain/Chilled DF C

Sample Matrix: Drinking Water Collected By: Patrick Deery, Uditha Fernando

Lab Sample ID: 19E0585-09 Collection Date: 05/04/2019 5:43

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 15.0 1.0 ppb 05/12/19 1125 05/13/19 1307 GHW

Client Sample ID: PVMS-10 In hallway near boys rest room right low DF/C - Drinking Fountain/Chilled DF C

Sample Matrix: Drinking Water Collected By: Patrick Deery, Uditha Fernando

Lab Sample ID: 19E0585-10 Collection Date: 05/04/2019 5:48

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 15.0 1.0 ppb 05/12/19 1125 05/13/19 1308 GHW

Client Sample ID: PVMS-11 In hallway near boys rest room left high DF/C - Drinking Fountain/Chilled DF C

Sample Matrix: Drinking Water Collected By: Patrick Deery, Uditha Fernando

Lab Sample ID: 19E0585-11 **Collection Date:** 05/04/2019 5:48

RL Metals, Total by EPA 200 Series Result Limit(s) Units Prepared Analyst Note Analyzed Methods Method: EPA 200.2/EPA 200.8 05/12/19 1125 05/13/19 1310 Lead <1.0 15.0 1.0 GHW ppb

Client Sample ID: PVMS-12 In staff launge TL - Teacher's Lounge Sink TL C

Sample Matrix: Drinking Water Collected By: Patrick Deery, Uditha Fernando

Lab Sample ID: 19E0585-12 Collection Date: 05/04/2019 5:50

Metals, Total by EPA 200 Series Units Analyst Result Limit(s) RL Note Prepared Analyzed Methods Method: EPA 200.2/EPA 200.8 Lead <1.0 15.0 05/13/19 1314 1.0 ppb 05/12/19 1125 GHW



CERTIFICATE OF ANALYSIS

19E0585

Client Sample ID:	PVMS-13 In bo	oy's locker room left hig	gh DF/C - Drinking	Fountain/Chilled DF C
-------------------	---------------	---------------------------	--------------------	-----------------------

Sample Matrix:	Drinking Water	Collected By:	Patrick Deery, Uditha Fernando
			I

Lab Sample ID:	19E0585-13	Collection Date:	05/04/2019	5:39

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	15.0	1.0	ppb		05/12/19 1125	05/13/19 1315	GHW

Client Sample ID: PVMS-14 In girl's locker room right low DF/C - Drinking Fountain/Chilled DF C

Sample Matrix: Drinking Water Collected By: Patrick Deery, Uditha Fernando

Lab Sample ID: 19E0585-14 **Collection Date:** 05/04/2019 5:40

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	15.0	1.0	ppb		05/12/19 1125	05/13/19 1317	GHW

Client Sample ID: PVMS-15 In hallway adjacent to girl's rest room left high DF/C - Drinking Fountain/Chilled DF C

Sample Matrix: Drinking Water Collected By: Patrick Deery, Uditha Fernando

Lab Sample ID: 19E0585-15 **Collection Date:** 05/04/2019 5:51

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	15.0	1.0	ppb		05/12/19 1125	05/13/19 1321	GHW

Client Sample ID: PVMS-16 In hallway adjacent to girl's rest room right low DF/C - Drinking Fountain/Chilled DF C

Sample Matrix: Drinking Water Collected By: Patrick Deery, Uditha Fernando

Lab Sample ID: 19E0585-16 Collection Date: 05/04/2019 5:51

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	15.0	1.0	ppb		05/12/19 1125	05/13/19 1322	GHW



CERTIFICATE OF ANALYSIS

19E0585

Client Sample ID: PVMS-17 In room A101 CR - Classroom Sink CR C

Sample Matrix: Drinking Water Collected By: Patrick Deery, Uditha Fernando

Lab Sample ID: 19E0585-17 Collection Date: 05/04/2019 5:53

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 15.0 1.0 ppb 05/12/19 1125 05/13/19 1323 **GHW**

Client Sample ID: PVMS-18 In hallway near Orchestra room (A203) DF/C - Drinking Fountain/Chilled DF C

Sample Matrix: Drinking Water Collected By: Patrick Deery, Uditha Fernando

Lab Sample ID: 19E0585-18 Collection Date: 05/04/2019 5:58

Metals, Total by EPA 200 Series Result Limit(s) RL Units Note Prepared Analyzed Analyst Methods Method: EPA 200.2/EPA 200.8 Lead 15.0 <1.0 1.0 ppb 05/12/19 1125 05/13/19 1325 GHW

Client Sample ID: PVMS-19 In family and consumer room B208 Center HE - Home Economic Sink HE C

Sample Matrix: Drinking Water Collected By: Patrick Deery, Uditha Fernando

Lab Sample ID: 19E0585-19 **Collection Date:** 05/04/2019 6:02

RL Metals, Total by EPA 200 Series Result Limit(s) Units Prepared Analyst Note Analyzed Methods Method: EPA 200.2/EPA 200.8 05/12/19 1125 05/13/19 1326 Lead <1.0 15.0 1.0 ppb GHW

Client Sample ID: PVMS-20 In family and consumer room B208 1st from left HE - Home Economic Sink HE C

Sample Matrix: Drinking Water Collected By: Patrick Deery, Uditha Fernando

Lab Sample ID: 19E0585-20 Collection Date: 05/04/2019 6:01

Metals, Total by EPA 200 Series Analyst Result Limit(s) RL Units Note Prepared Analyzed Methods Method: EPA 200.2/EPA 200.8 Lead <1.0 15.0 1.0 ppb 05/12/19 1125 05/13/19 1328 GHW



CERTIFICATE OF ANALYSIS

19E0585

Client Sample ID: PVMS-21 In family and consumer room B208 2nd from left HE - Home Economic Sink HE C

Sample Matrix: Drinking Water Collected By: Patrick Deery, Uditha Fernando

Lab Sample ID: 19E0585-21 Collection Date: 05/04/2019 6:01

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 15.0 1.0 ppb 05/12/19 1125 05/13/19 1332 GHW

Client Sample ID: PVMS-22 In family and consumer room B208 3rd from left HE - Home Economic Sink HE C

Sample Matrix: Drinking Water Collected By: Patrick Deery, Uditha Fernando

Lab Sample ID: 19E0585-22 Collection Date: 05/04/2019 6:01

Metals, Total by EPA 200 Series Result Limit(s) RL Units Note Prepared Analyzed Analyst Methods Method: EPA 200.2/EPA 200.8 Lead 15.0 <1.0 1.0 ppb 05/12/19 1125 05/13/19 1339 GHW

Client Sample ID: PVMS-23 In family and consumer room B208 4th from left HE - Home Economic Sink HE C

Sample Matrix: Drinking Water Collected By: Patrick Deery, Uditha Fernando

Lab Sample ID: 19E0585-23 **Collection Date:** 05/04/2019 6:02

RL Metals, Total by EPA 200 Series Result Limit(s) Units Prepared Analyst Note Analyzed Methods Method: EPA 200.2/EPA 200.8 05/12/19 1125 05/13/19 1340 Lead <1.0 15.0 1.0 ppb GHW

Client Sample ID: PVMS-24 In family and consumer room B208 5th from left HE - Home Economic Sink HE C

Sample Matrix: Drinking Water Collected By: Patrick Deery, Uditha Fernando

Lab Sample ID: 19E0585-24 Collection Date: 05/04/2019 6:03

Metals, Total by EPA 200 Series Analyst Result Limit(s) RL Units Note Prepared Analyzed Methods Method: EPA 200.2/EPA 200.8 Lead <1.0 15.0 1.0 ppb 05/12/19 1125 05/13/19 1341 GHW



CERTIFICATE OF ANALYSIS

19E0585

		131	20000						
PVMS-25F In room I	B202 CC/B - Com	bination Classr	oom/Bubbl	er CS C					
Drinking Water					Collecte	ed By:	Patrio	k Deery, Uditha F	ernando
19E0585-25					Collection	on Date:	05/07	/2019 6:17	
200 Series	Result	Limit(s)	RL	Units	Note	Prepa	red	Analyzed	Analys
PA 200.8									
	<1.0	15.0	1.0	ppb		05/12/19	1125	05/13/19 1343	GHW
	B202 CC/S - Com	ıbination Classr	oom/Sink (OS C	0.111.	. I D	Detrie	J. Daam. Helitha F	
19E0585-26						-		•	emando
200 Series	Result	Limit(s)	RL	Units	Note	Prepa	red	Analyzed	Analys
PA 200.8									
	<1.0	15.0	1.0	ppb		05/12/19	1125	05/13/19 1344	GHW
PVMS-26 In room A2	220 CR - Classroo	om Sink CR C							
Drinking Water 19E0585-27						-		•	ernando
200 Series	Result	Limit(s)	RL	Units	Note	Prepa	red	Analyzed	Analys
PA 200.8									
	1.7	15.0	1.0	ppb		05/12/19	1125	05/13/19 1345	GHW
PVMS-27 In hallway	adjacent to room	A212 DF/C - D	rinking Fou	ıntain/Chilled	DF C				
Drinking Water	•				Collecte	d By:	Patrio	k Deery, Uditha F	ernando
19E0585-28					Collection	on Date:	05/04	/2019 6:10	
200 Series	Result	Limit(s)	RL	Units	Note	Prepa	red	Analyzed	Analys
	Drinking Water 19E0585-25 200 Series 2A 200.8 PVMS-25S In room Drinking Water 19E0585-26 200 Series 2A 200.8 PVMS-26 In room A: Drinking Water 19E0585-27 200 Series 2A 200.8 PVMS-27 In hallway Drinking Water 19E0585-28	Drinking Water 19E0585-25 200 Series Result PA 200.8 PVMS-25S In room B202 CC/S - Comprinking Water 19E0585-26 200 Series Result PA 200.8 PVMS-26 In room A220 CR - Classroom Drinking Water 19E0585-27 200 Series Result PVMS-27 In hallway adjacent to room Drinking Water 19E0585-28	PVMS-25F In room B202 CC/B - Combination Classer Drinking Water 19E0585-25 200 Series Result Limit(s) PA 200.8 PVMS-25S In room B202 CC/S - Combination Classer Drinking Water 19E0585-26 200 Series Result Limit(s) PVMS-26 In room A220 CR - Classroom Sink CR C Drinking Water 19E0585-27 200 Series Result Limit(s) PVMS-26 In room A220 CR - Classroom Sink CR C Drinking Water 19E0585-27 200 Series Result Limit(s) PVMS-27 In hallway adjacent to room A212 DF/C - D Drinking Water 19E0585-28	PVMS-25F In room B202 CC/B - Combination Classroom/Bubbl Drinking Water 19E0585-25 200 Series Result Limit(s) RL PVMS-25S In room B202 CC/S - Combination Classroom/Sink CDrinking Water 19E0585-26 200 Series Result Limit(s) RL PVMS-26 In room A220 CR - Classroom Sink CR CDrinking Water 19E0585-27 200 Series Result Limit(s) RL PVMS-26 In room A220 CR - Classroom Sink CR CDrinking Water 19E0585-27 200 Series Result Limit(s) RL PVMS-27 In hallway adjacent to room A212 DF/C - Drinking Foundation Classroom/Bubbl PVMS-27 In hallway adjacent to room A212 DF/C - Drinking Foundation Classroom/Bubbl PVMS-27 In hallway adjacent to room A212 DF/C - Drinking Foundation Classroom/Bubbl PVMS-27 In hallway adjacent to room A212 DF/C - Drinking Foundation Classroom/Bubbl PVMS-27 In hallway adjacent to room A212 DF/C - Drinking Foundation Classroom/Bubbl PVMS-27 In hallway adjacent to room A212 DF/C - Drinking Foundation Classroom/Bubbl PVMS-27 In hallway adjacent to room A212 DF/C - Drinking Foundation Classroom/Bubbl PVMS-27 In hallway adjacent to room A212 DF/C - Drinking Foundation Classroom/Bubbl PVMS-27 In hallway adjacent to room A212 DF/C - Drinking Foundation Classroom/Sink CR CD PVMS-27 In hallway adjacent to room A212 DF/C - Drinking Foundation Classroom/Sink CR CD PVMS-27 In hallway adjacent to room A212 DF/C - Drinking Foundation Classroom/Sink CR CD PVMS-27 In hallway adjacent to room A212 DF/C - Drinking Foundation Classroom/Sink CR CD PVMS-27 In hallway adjacent Company CM PVMS-27 In hallway Adjacent CM PVMS-27 In hallw	PVMS-25F In room B202 CC/B - Combination Classroom/Bubbler CS C Drinking Water 19E0585-25 20 Series Result Limit(s) RL Units PVMS-25S In room B202 CC/S - Combination Classroom/Sink CS C Drinking Water 19E0585-26 20 Series Result Limit(s) RL Units PVMS-26 In room A220 CR - Classroom Sink CR C Drinking Water 19E0585-27 20 Series Result Limit(s) RL Units PVMS-26 In room A220 CR - Classroom Sink CR C Drinking Water 19E0585-27 20 Series Result Limit(s) RL Units PVMS-27 In hallway adjacent to room A212 DF/C - Drinking Fountain/Chilled Drinking Water 19E0585-28	PVMS-25F In room B202 CC/B - Combination Classroom/Bubbler CS C Drinking Water 19E0585-25 Result Limit(s) RL Units Note PVMS-25S In room B202 CC/S - Combination Classroom/Sink CS C Drinking Water 19E0585-26 Collectic PVMS-25S In room B202 CC/S - Combination Classroom/Sink CS C Drinking Water 19E0585-26 Collectic PVMS-26 In room A220 CR - Classroom Sink CR C Drinking Water 19E0585-27 Collectic PVMS-26 In room A220 CR - Classroom Sink CR C Drinking Water 19E0585-27 Collectic PVMS-27 In hallway adjacent to room A212 DF/C - Drinking Fountain/Chilled DF C Drinking Water 19E0585-28 Collectic Collectic Collectic Collectic Collectic Collectic Collectic Collectic Collectic Collectic Collectic Collectic Collectic Collectic Collectic Collectic Collectic Collectic	PVMS-25F In room B202 CC/B - Combination Classroom/Bubbler CS C Drinking Water 19E0585-25 Result Limit(s) RL Units Note Prepa A 200.8 VA 200.8 PVMS-25S In room B202 CC/S - Combination Classroom/Sink CS C Drinking Water 19E0585-26 Collected By: Collected By: Collected By: Collected By: Collected By: Collected By: Collection Date: O Series Result Limit(s) RL Units Note Prepa A 200.8 PVMS-26 In room A220 CR - Classroom Sink CR C Drinking Water 19E0585-27 Collected By: Collect	PVMS-25F In room B202 CC/B - Combination Classroom/Bubbler CS C Drinking Water	PVMS-25F In room B202 CC/B - Combination Classroom/Bubbler CS C Drinking Water 19E0585-25

1.0

ppb

05/12/19 1125

<1.0

Lead

15.0

05/13/19 1347

GHW



CERTIFICATE OF ANALYSIS

19E0585

			191	=0585						
Client Sample ID:	PVMS-28 In hallway	adjacent to room	A213 DF/C - D	rinking Fou	intain/Chilled	DF C				
Sample Matrix:	Drinking Water					Collected	By:	Patric	k Deery, Uditha F	ernando
Lab Sample ID:	19E0585-29					Collection	n Date:	05/04	/2019 6:10	
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	15.0	1.0	ppb		05/12/19	1125	05/13/19 1348	GHW
Client Sample ID:	PVMS-29 In room A2	219 CR - Classroo	om Sink CR C							
Sample Matrix: Lab Sample ID:	Drinking Water 19E0585-30					Collected Collection			k Deery, Uditha F /2019 6:34	ernando
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		41.7	15.0	1.0	ppb		05/12/19	1125	05/13/19 1350	GHW
Client Sample ID:	PVMS-30F In health	suite- Bubbler DF	F/B - Drinking F	ountain/Bu	bbler DF C					
Sample Matrix: Lab Sample ID:	Drinking Water 19E0585-31					Collected Collection	•		k Deery, Uditha F 7/2019 6:04	ernando
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	15.0	1.0	ppb		05/12/19	1125	05/13/19 1354	GHW
Client Sample ID:	PVMS-30S In health	suite- Sink NO -	Nurse's Office S	Sink NO C						
Sample Matrix: Lab Sample ID:	Drinking Water 19E0585-32					Collected Collection	•		k Deery, Uditha F /2019 6:14	ernando
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	15.0	1.0	ppb		05/12/19	1125	05/13/19 1358	GHW



CERTIFICATE OF ANALYSIS

19E0585

Client Sample ID: PVMS-31 In work room B108 OT - Administrative Work Room Sir	nk (ЭT	C	
---	------	----	---	--

Sample Matrix: Drinking Water Collected By: Patrick Deery, Uditha Fernando

Lab Sample ID: 19E0585-33 Collection Date: 05/04/2019 6:17

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	15.0	1.0	ppb		05/12/19 1125	05/13/19 1359	GHW

Client Sample ID: PVMS-33 In hallway adjacent to office D106 left high DF/C - Drinking Fountain/Chilled DF C

Sample Matrix: Drinking Water Collected By: Patrick Deery, Uditha Fernando

Lab Sample ID: 19E0585-34 Collection Date: 05/04/2019 6:16

Metals, Total by EPA 200 Series	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	Analyst
Methods								
Method: EPA 200.2/EPA 200.8								
		4= 0	4.0					
Lead	<1.0	15.0	1.0	ppb		05/12/19 1125	05/13/19 1400	GHW

Client Sample ID: PVMS-34 In room D131 OT - Science Prep Room OT C

Sample Matrix: Drinking Water Collected By: Patrick Deery, Uditha Fernando

Lab Sample ID: 19E0585-35 **Collection Date:** 05/04/2019 6:19

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	15.0	1.0	ppb		05/12/19 1125	05/13/19 1402	GHW

Client Sample ID: PVMS-35 In hallway adjacent to Cust Closet C121 right low DF/C - Drinking Fountain/Chilled DF C

Sample Matrix: Drinking Water Collected By: Patrick Deery, Uditha Fernando

Lab Sample ID: 19E0585-36 **Collection Date:** 05/04/2019 6:20

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	15.0	1.0	ppb		05/12/19 1125	05/13/19 1403	GHW



CERTIFICATE OF ANALYSIS

19E0585

Client Sample ID: PVMS-36 In hallway adjacent to Cust Closet C121 left high DF/C - Drinking Fountain/Chilled DF C

Sample Matrix: Drinking Water Collected By: Patrick Deery, Uditha Fernando

Lab Sample ID: 19E0585-37 Collection Date: 05/04/2019 6:20

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 15.0 1.0 ppb 05/12/19 1125 05/13/19 1405 GHW

Client Sample ID: PVMS-37 In hallway adjacent to Cust Closet C133 right low DF/C - Drinking Fountain/Chilled DF C

Sample Matrix: Drinking Water Collected By: Patrick Deery, Uditha Fernando

Lab Sample ID: 19E0585-38 Collection Date: 05/04/2019 6:22

Metals, Total by EPA 200 Series Result Limit(s) RL Units Note Prepared Analyzed Analyst Methods Method: EPA 200.2/EPA 200.8 Lead 15.0 <1.0 1.0 ppb 05/12/19 1125 05/13/19 1406 GHW

Client Sample ID: PVMS-38 In hallway adjacent to Cust Closet C133 left high DF/C - Drinking Fountain/Chilled DF C

Sample Matrix: Drinking Water Collected By: Patrick Deery, Uditha Fernando

Lab Sample ID: 19E0585-39 **Collection Date:** 05/04/2019 6:22

RL Metals, Total by EPA 200 Series Result Limit(s) Units Prepared Analyst Note Analyzed Methods Method: EPA 200.2/EPA 200.8 05/12/19 1125 05/13/19 1410 Lead <1.0 15.0 1.0 ppb GHW

Client Sample ID: PVMS-39F In office C103 CC/B - Combination Classroom/Bubbler CS C

Sample Matrix: Drinking Water Collected By: Patrick Deery, Uditha Fernando

Lab Sample ID: 19E0585-40 Collection Date: 05/07/2019 6:08

Metals, Total by EPA 200 Series Units Analyst Result Limit(s) RL Note Prepared Analyzed Methods Method: EPA 200.2/EPA 200.8 Lead <1.0 15.0 1.0 ppb 05/12/19 1125 05/13/19 1411 GHW



CERTIFICATE OF ANALYSIS

19E0585

Client Sample ID:	PVMS-39S In office C103 CC/S - Combination Classroom/Sink CS C	
-------------------	--	--

Sample Matrix: Drinking Water Collected By: Patrick Deery, Uditha Fernando

Lab Sample ID: 19E0585-41 **Collection Date:** 05/04/2019 6:30

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	15.0	1.0	ppb		05/12/19 1125	05/13/19 1415	GHW

Client Sample ID: PVMS-40 In work room office C117 OT - Media Work Room Sink OT C

Sample Matrix: Drinking Water Collected By: Patrick Deery, Uditha Fernando

Lab Sample ID: 19E0585-42 Collection Date: 05/04/2019 6:31

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	15.0	1.0	ppb		05/12/19 1125	05/13/19 1419	GHW

Client Sample ID: PVMS-41 In staff launge OT - Refrigerator Water Dispenser OT C

Sample Matrix: Drinking Water Collected By: Patrick Deery, Uditha Fernando

Lab Sample ID: 19E0585-43 **Collection Date:** 05/04/2019 5:51

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	15.0	1.0	ppb		05/12/19 1125	05/13/19 1421	GHW

Client Sample ID: PVMS-42 In hallway adjacent to art room B203 left high DF/C - Drinking Fountain/Chilled DF C

Sample Matrix: Drinking Water Collected By: Patrick Deery, Uditha Fernando

Lab Sample ID: 19E0585-44 Collection Date: 05/04/2019 6:07

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	15.0	1.0	ppb		05/12/19 1125	05/13/19 1422	GHW



CERTIFICATE OF ANALYSIS

19E0585

Client Sample ID: PVMS-43 In hallway adjacent to art room B203 right low DF/C - Drinking Fountain/Chilled DF C

Sample Matrix: Drinking Water Collected By: Patrick Deery, Uditha Fernando

Lab Sample ID: 19E0585-45 Collection Date: 05/04/2019 6:07

Metals, Total by EPA 200 Series Result Limit(s) RL Units Note Prepared Analyst Analyzed Methods Method: EPA 200.2/EPA 200.8 Lead <1.0 15.0 1.0 05/12/19 1125 ppb 05/13/19 1426 GHW

Client Sample ID: PVMS-44 In health suite exam room NO - Nurse's Office Sink NO C

Sample Matrix: Drinking Water Collected By: Patrick Deery, Uditha Fernando

Lab Sample ID: 19E0585-46 Collection Date: 05/04/2019 6:52

Metals, Total by EPA 200 Series Result Limit(s) RL Units Note Analyst Prepared Analyzed Methods Method: EPA 200.2/EPA 200.8 Lead <1.0 15.0 1.0 ppb 05/12/19 1125 05/13/19 1427 GHW

Client Sample ID: PVMS-45 In boy's locker room right low DF/C - Drinking Fountain/Chilled DF C

Sample Matrix: Drinking Water Collected By: Patrick Deery, Uditha Fernando

Lab Sample ID: 19E0585-47 Collection Date: 05/04/2019 6:42

RL Limit(s) Units Analyst Metals, Total by EPA 200 Series Result Note Prepared Analyzed Methods Method: EPA 200.2/EPA 200.8 Lead <1.0 15.0 1.0 05/12/19 1125 05/13/19 1428 GHW ppb

Client Sample ID: PVMS-46 In girl's locker room left high DF/C - Drinking Fountain/Chilled DF C

Sample Matrix: Drinking Water Collected By: Patrick Deery, Uditha Fernando

Lab Sample ID: 19E0585-48 Collection Date: 05/04/2019 6:41

Prepared Metals, Total by EPA 200 Series Result Limit(s) RL Units Note Analyzed **Analyst** Methods Method: EPA 200.2/EPA 200.8 Lead <1.0 15.0 1.0 ppb 05/12/19 1125 05/13/19 1430 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



Microbac Laboratories, Inc. - Baltimore CERTIFICATE OF ANALYSIS 19E0585

Project Requested Certification(s)

Microbac Laboratories, Inc. - Baltimore E871126

Florida - NELAC

Report Comments

Samples were received in proper condition and the reported results conform to applicable accreditation standard unless otherwise noted.

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:

Megan Greenfield

Customer Relationship Coordinator Reported: 05/14/2019 16:20

MDrempiele