



# Watkins Elementary School Lead in Water Test Results



## FY21 Filter Test

Less than 5ppb - Devices requiring no remediation

Record ID	Filter Installed Date	Filter Expiration Date	Floor	Device Type	Device Location	Water Filter's Name	Date Analyzed	1st Draw - Sample ID	FT Final Result - 1st Draw (ppb)	2nd Draw - Sample ID	FT Final Result - 2nd Draw (ppb)	
WS- 009390	6/1/2020	6/1/2021	1	Combo Fountain	In classroom 105	WF-06012020-009390	1/8/2021	FT-FY21-012021-009390-A	<1	FT-FY21-012021-009390-B	<1	
WS- 009392	6/1/2020	6/1/2021	1	Combo Fountain	In classroom 110	WF-06012020-009392	1/8/2021	FT-FY21-012021-009392-A	<1	FT-FY21-012021-009392-B	<1	
WS- 009394	6/1/2020	6/1/2021	1	Combo Fountain	In classroom 115	WF-06012020-009394	1/8/2021	FT-FY21-012021-009394-A	<1	FT-FY21-012021-009394-B	<1	
WS- 009473	6/1/2020	6/1/2021	1	Combo Fountain	In classroom 120	WF-06012020-009473	1/8/2021	FT-FY21-012021-009473-A	<1	FT-FY21-012021-009473-B	<1	
WS- 009475	6/1/2020	6/1/2021	1	Combo Fountain	In classroom 125	WF-06012020-009475	1/8/2021	FT-FY21-012021-009475-A	<1	FT-FY21-012021-009475-B	<1	
WS- 009477	6/1/2020	6/1/2021	1	Combo Fountain	In classroom 130	WF-06012020-009477	1/8/2021	FT-FY21-012021-009477-A	<1	FT-FY21-012021-009477-B	<1	
WS- 009479	6/1/2020	6/1/2021	1	Combo Fountain	In classroom 140	WF-06012020-009479	1/8/2021	FT-FY21-012021-009479-A	<1	FT-FY21-012021-009479-B	<1	
WS- 009481	6/1/2020	6/1/2021	1	Combo Fountain	In classroom 135	WF-06012020-009481	1/8/2021	FT-FY21-012021-009481-A	<1	FT-FY21-012021-009481-B	<1	
WS- 009489	6/1/2020	6/1/2021	1	Break Room	In main office in workroom 151	WF-06012020-009489	1/8/2021	FT-FY21-012021-009489-A	<1	FT-FY21-012021-009489-B	<1	
WS- 009491	6/1/2020	6/1/2021	4	Combo Fountain	In classroom 425	WF-06012020-009491	1/8/2021	FT-FY21-012021-009491-A	<1	FT-FY21-012021-009491-B	<1	
WS- 009495	6/1/2020	6/1/2021	3	Combo Fountain	In classroom 305	WF-06012020-009495	1/8/2021	FT-FY21-012021-009495-A	<1	FT-FY21-012021-009495-B	<1	
WS- 009497	6/1/2020	6/1/2021	2	Combo Fountain	In classroom 215	WF-06012020-009497	1/8/2021	FT-FY21-012021-009497-A	<1	FT-FY21-012021-009497-B	<1	
WS- 009499	6/1/2020	6/1/2021	2	Combo Fountain	In classroom 220	WF-06012020-009499	1/8/2021	FT-FY21-012021-009499-A	<1	FT-FY21-012021-009499-B	<1	
WS- 009506	6/1/2020	6/1/2021	1	Health Suite	In health suite room 121	WF-06012020-009506	1/8/2021	FT-FY21-012021-009506-A	<1	FT-FY21-012021-009506-B	<1	
WS- 009507	6/1/2020	6/1/2021	1	Break Room	In staff workroom 104	WF-06012020-009507	1/8/2021	FT-FY21-012021-009507-A	<1	FT-FY21-012021-009507-B	<1	
WS- 010100	6/1/2020	6/1/2021	4	Break Room	In staff workroom 404	WF-06012020-010100	1/8/2021	FT-FY21-012021-010100-A	<1	FT-FY21-012021-010100-B	<1	
WS- 010102	6/1/2020	6/1/2021	4	Combo Fountain	In classroom 405	WF-06012020-010102	1/8/2021	FT-FY21-012021-010102-A	2.2	FT-FY21-012021-010102-B	<1	
WS- 010104	6/1/2020	6/1/2021	4	Combo Fountain	In classroom 410	Low Right	WF-06012020-010104	1/8/2021	FT-FY21-012021-010104-A	<1	FT-FY21-012021-010104-B	<1
WS- 010106	6/1/2020	6/1/2021	4	Combo Fountain	In classroom 415	WF-06012020-010106	1/8/2021	FT-FY21-012021-010106-A	3.3	FT-FY21-012021-010106-B	<1	
WS- 010108	6/1/2020	6/1/2021	4	Combo Fountain	In classroom 420	WF-06012020-010108	1/8/2021	FT-FY21-012021-010108-A	<1	FT-FY21-012021-010108-B	<1	
WS- 010110	6/1/2020	6/1/2021	4	Combo Fountain	In classroom 435	WF-06012020-010110	1/8/2021	FT-FY21-012021-010110-A	<1	FT-FY21-012021-010110-B	<1	
WS- 010111	6/1/2020	6/1/2021	4	Bottle Filler	In hallway across from elevator 4th floor	WF-06012020-010111	1/8/2021	FT-FY21-012021-010111-A	<1	FT-FY21-012021-010111-B	<1	
WS- 010112	6/1/2020	6/1/2021	4	Cooler	In hallway across from elevator 4th floor	High Left	WF-06012020-010112	1/8/2021	FT-FY21-012021-010112-A	<1	FT-FY21-012021-010112-B	<1
WS- 010113	6/1/2020	6/1/2021	3	Bottle Filler	In hallway across from elevator 3rd floor	WF-06012020-010113	1/8/2021	FT-FY21-012021-010113-A	<1	FT-FY21-012021-010113-B	<1	
WS- 010114	6/1/2020	6/1/2021	3	Cooler	In hallway across from elevator 3rd floor	High Left	WF-06012020-010114	1/8/2021	FT-FY21-012021-010114-A	<1	FT-FY21-012021-010114-B	<1
WS- 010116	6/1/2020	6/1/2021	3	Combo Fountain	In classroom 320	WF-06012020-010116	1/8/2021	FT-FY21-012021-010116-A	2.3	FT-FY21-012021-010116-B	<1	
WS- 010118	6/1/2020	6/1/2021	3	Combo Fountain	In classroom 315	WF-06012020-010118	1/8/2021	FT-FY21-012021-010118-A	<1	FT-FY21-012021-010118-B	<1	
WS- 010119	6/1/2020	6/1/2021	3	Break Room	In staff lounge 311B	WF-06012020-010119	1/8/2021	FT-FY21-012021-010119-A	<1	FT-FY21-012021-010119-B	<1	
WS- 010121	6/1/2020	6/1/2021	3	Combo Fountain	In classroom 310	WF-06012020-010121	1/8/2021	FT-FY21-012021-010121-A	<1	FT-FY21-012021-010121-B	<1	
WS- 010122	6/1/2020	6/1/2021	3	Break Room	In staff workroom 304	WF-06012020-010122	1/8/2021	FT-FY21-012021-010122-A	<1	FT-FY21-012021-010122-B	<1	
WS- 010123	6/1/2020	6/1/2021	2	Break Room	In staff workroom 204	WF-06012020-010123	1/8/2021	FT-FY21-012021-010123-A	<1	FT-FY21-012021-010123-B	<1	
WS- 010218	6/1/2020	6/1/2021	2	Combo Fountain	In classroom 205	WF-06012020-010218	1/8/2021	FT-FY21-012021-010218-A	<1	FT-FY21-012021-010218-B	<1	
WS- 010220	6/1/2020	6/1/2021	2	Combo Fountain	In classroom 210	WF-06012020-010220	1/8/2021	FT-FY21-012021-010220-A	<1	FT-FY21-012021-010220-B	<1	
WS- 010225	6/1/2020	6/1/2021	2	Bottle Filler	In hallway across from elevator 2nd floor	WF-06012020-010225	1/8/2021	FT-FY21-012021-010225-A	<1	FT-FY21-012021-010225-B	<1	

WS-010227	6/1/2020	6/1/2021	2	Cooler	In hallway across from elevator 2nd floor	High Left	WF-06012020-010227	1/8/2021	FT-FY21-012021-010227-A	<1	FT-FY21-012021-010227-B	<1
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### Food Prep Sink

Less than 5ppb - Devices requiring no remediation											
Record ID	Filter Installed Date	Filter Expiration Date	Floor	Device Type	Device Location	Water Filter's Name	Date Analyzed	1st Draw - Sample ID	FT Final Result - 1st Draw (ppb)	2nd Draw - Sample ID	FT Final Result - 2nd Draw (ppb)
WS-009486	2/18/2020	2/18/2021	1	Food Prep Sink	In kitchen 2nd from entry door	WF-02182020-009486	1/8/2021	FT-FY21-012021-009486-A	1.9	FT-FY21-012021-009486-B	<1

### Food Prep Sink

Greater than 5ppb - Devices requiring remediation											
Record ID	Filter Installed Date	Filter Expiration Date	Floor	Device Type	Device Location	Water Filter's Name	Date Analyzed	1st Draw - Sample ID	FT Final Result - 1st Draw (ppb)	2nd Draw - Sample ID	FT Final Result - 2nd Draw (ppb)
WS-009485	2/18/2020	2/18/2021	1	Food Prep Sink	In kitchen 1st clockwise from entry door	WF-02182020-009485	1/8/2021	FT-FY21-012021-009485-A	5.1	FT-FY21-012021-009485-B	<1

### First Re-test (After Plumbing Check)

#### Food Prep Sink

Less than 5ppb - Devices requiring no remediation											
Record ID	Filter Installed Date	Filter Expiration Date	Floor	Device Type	Device Location	Water Filter's Name	Date Analyzed	1st Draw - Sample ID	FT Final Result - 1st Draw (ppb)	2nd Draw - Sample ID	FT Final Result - 2nd Draw (ppb)
WS-009485	1/11/2021	1/11/2022	1	Food Prep Sink	In kitchen 1st clockwise from entry door	WF-01112021-009485	1/23/2021	FT-FY21-012021-009485-A	<1	FT-FY21-012021-009485-B	<1

A mistake was found in the device location of retest for WS-009485. The mistake was result of copy and pasting from the excel sheet of which it was generated. Both the laboratory results (including the Chain of Custody) and Salesforce were checked for accuracy and confirmed the mistake was just at the device location. The laboratory results for both the initial testing and retest are included with this posting for transparency.



# CERTIFICATE OF ANALYSIS

**Chain of Custody:** 624740  
**Client:** Global Consulting, Inc. (GCI)  
**Address:** 6401 Golden Triangle Drive  
Suite 304  
Greenbelt, MD 20770  
**Attention:** Madhusha Sarathchandra

**Job Name:** FY21 Drinking Water Sampling at  
DCPS  
**Job Location:** Watkins Elementary School  
**Job Number:** BB170  
**P.O. Number:** Not Provided

**Date Submitted:** 01/06/2021  
**Date Analyzed:** 01/08/2021  
**Report Date:** 01/11/2021  
**Date Sampled:** 01/06/2021  
**Person Submitting:** Sashika Munasinghe

## Summary of Drinking Water Analysis for Metals

AMA Sample Number	Client Sample Number	Sample Collection Information		Analysis Type	Sample Analyte	Reporting Limit	Final Result	Comments
		Date/Time	Location					
624740-1	FT-FY21-012021-009390-A	01/06/2021 12:00 pm	WS- 009390: 1st Floor, Combo Fountain, In classroom 105, , WF-06012020-009390	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-2	FT-FY21-012021-009390-B	01/06/2021 12:00 pm	WS- 009390: 1st Floor, Combo Fountain, In classroom 105, , WF-06012020-009390	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-3	FT-FY21-012021-009392-A	01/06/2021 12:00 pm	WS- 009392: 1st Floor, Combo Fountain, In classroom 110, , WF-06012020-009392	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-4	FT-FY21-012021-009392-B	01/06/2021 12:00 pm	WS- 009392: 1st Floor, Combo Fountain, In classroom 110, , WF-06012020-009392	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-5	FT-FY21-012021-009394-A	01/06/2021 12:00 pm	WS- 009394: 1st Floor, Combo Fountain, In classroom 115, , WF-06012020-009394	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-6	FT-FY21-012021-009394-B	01/06/2021 12:00 pm	WS- 009394: 1st Floor, Combo Fountain, In classroom 115, , WF-06012020-009394	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-7	FT-FY21-012021-009473-A	01/06/2021 12:00 pm	WS- 009473: 1st Floor, Combo Fountain, In classroom 120, , WF-06012020-009473	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-8	FT-FY21-012021-009473-B	01/06/2021 12:00 pm	WS- 009473: 1st Floor, Combo Fountain, In classroom 120, , WF-06012020-009473	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-9	FT-FY21-012021-009475-A	01/06/2021 12:00 pm	WS- 009475: 1st Floor, Combo Fountain, In classroom 125, , WF-06012020-009475	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-10	FT-FY21-012021-009475-B	01/06/2021 12:00 pm	WS- 009475: 1st Floor, Combo Fountain, In classroom 125, , WF-06012020-009475	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-11	FT-FY21-012021-009477-A	01/06/2021 12:00 pm	WS- 009477: 1st Floor, Combo Fountain, In classroom 130, , WF-06012020-009477	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-12	FT-FY21-012021-009477-B	01/06/2021 12:00 pm	WS- 009477: 1st Floor, Combo Fountain, In classroom 130, , WF-06012020-009477	ICP	Lead	0.5 ug/L	< 0.5 ug/L	



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AMA Sample Number	Client Sample Number	Sample Collection Information		Analysis Type	Sample Analyte	Reporting Limit	Final Result	Comments
		Date/Time	Location					
624740-13	FT-FY21-012021-009479-A	01/06/2021 12:00 pm	WS- 009479: 1st Floor, Combo Fountain, In classroom 140, , WF-06012020-009479	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-14	FT-FY21-012021-009479-B	01/06/2021 12:00 pm	WS- 009479: 1st Floor, Combo Fountain, In classroom 140, , WF-06012020-009479	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-15	FT-FY21-012021-009481-A	01/06/2021 12:00 pm	WS- 009481: 1st Floor, Combo Fountain, In classroom 135, , WF-06012020-009481	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-16	FT-FY21-012021-009481-B	01/06/2021 12:00 pm	WS- 009481: 1st Floor, Combo Fountain, In classroom 135, , WF-06012020-009481	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-17	FT-FY21-012021-009485-A	01/06/2021 12:00 pm	WS- 009485: 1st Floor, Food Prep Sink, In kitchen 1st clockwise from entry door, , WF-02182020-009485	ICP	Lead	0.5 ug/L	5.1 ug/L	This sample is in excess of the DC action level of 5ppb
624740-18	FT-FY21-012021-009485-B	01/06/2021 12:00 pm	WS- 009485: 1st Floor, Food Prep Sink, In kitchen 1st clockwise from entry door, , WF-02182020-009485	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-19	FT-FY21-012021-009486-A	01/06/2021 12:00 pm	WS- 009486: 1st Floor, Food Prep Sink, In kitchen 2nd from entry door, , WF-02182020-009486	ICP	Lead	0.5 ug/L	1.9 ug/L	
624740-20	FT-FY21-012021-009486-B	01/06/2021 12:00 pm	WS- 009486: 1st Floor, Food Prep Sink, In kitchen 2nd from entry door, , WF-02182020-009486	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-21	FT-FY21-012021-009489-A	01/06/2021 12:00 pm	WS- 009489: 1st Floor, Break Room, In main office in workroom 151, , WF-06012020-009489	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-22	FT-FY21-012021-009489-B	01/06/2021 12:00 pm	WS- 009489: 1st Floor, Break Room, In main office in workroom 151, , WF-06012020-009489	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-23	FT-FY21-012021-009491-A	01/06/2021 12:00 pm	WS- 009491: 4th Floor, Combo Fountain, In classroom 425, , WF-06012020-009491	ICP	Lead	0.5 ug/L	< 0.5 ug/L	



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		Date/Time	Location					
624740-24	FT-FY21-012021-009491-B	01/06/2021 12:00 pm	WS- 009491: 4th Floor, Combo Fountain, In classroom 425, , WF-06012020-009491	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-25	FT-FY21-012021-009495-A	01/06/2021 12:00 pm	WS- 009495: 3rd Floor, Combo Fountain, In classroom 305, , WF-06012020-009495	ICP	Lead	0.5 ug/L	0.76 ug/L	
624740-26	FT-FY21-012021-009495-B	01/06/2021 12:00 pm	WS- 009495: 3rd Floor, Combo Fountain, In classroom 305, , WF-06012020-009495	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-27	FT-FY21-012021-009497-A	01/06/2021 12:00 pm	WS- 009497: 2nd Floor, Combo Fountain, In classroom 215, , WF-06012020-009497	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-28	FT-FY21-012021-009497-B	01/06/2021 12:00 pm	WS- 009497: 2nd Floor, Combo Fountain, In classroom 215, , WF-06012020-009497	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-29	FT-FY21-012021-009499-A	01/06/2021 12:00 pm	WS- 009499: 2nd Floor, Combo Fountain, In classroom 220, , WF-06012020-009499	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-30	FT-FY21-012021-009499-B	01/06/2021 12:00 pm	WS- 009499: 2nd Floor, Combo Fountain, In classroom 220, , WF-06012020-009499	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-31	FT-FY21-012021-009506-A	01/06/2021 12:00 pm	WS- 009506: 1st Floor, Health Suite, In health suite room 121, , WF-06012020-009506	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-32	FT-FY21-012021-009506-B	01/06/2021 12:00 pm	WS- 009506: 1st Floor, Health Suite, In health suite room 121, , WF-06012020-009506	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-33	FT-FY21-012021-009507-A	01/06/2021 12:00 pm	WS- 009507: 1st Floor, Break Room, In staff workroom 104, , WF-06012020-009507	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-34	FT-FY21-012021-009507-B	01/06/2021 12:00 pm	WS- 009507: 1st Floor, Break Room, In staff workroom 104, , WF-06012020-009507	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-35	FT-FY21-012021-010100-A	01/06/2021 12:00 pm	WS- 010100: 4th Floor, Break Room, In staff workroom 404, , WF-06012020-010100	ICP	Lead	0.5 ug/L	< 0.5 ug/L	



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## Summary of Drinking Water Analysis for Metals

AMA Sample Number	Client Sample Number	Date/Time	Location	Sample Collection Information	Analysis Type	Sample Analyte	Reporting Limit	Final Result	Comments
624740-36	FT-FY21-012021-010100-B	01/06/2021 12:00 pm	WS- 010100: 4th Floor, Break Room, In staff workroom 404, , WF-06012020-010100		ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-37	FT-FY21-012021-010102-A	01/06/2021 12:00 pm	WS- 010102: 4th Floor, Combo Fountain, In classroom 405, , WF-06012020-010102		ICP	Lead	0.5 ug/L	2.2 ug/L	
624740-38	FT-FY21-012021-010102-B	01/06/2021 12:00 pm	WS- 010102: 4th Floor, Combo Fountain, In classroom 405, , WF-06012020-010102		ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-39	FT-FY21-012021-010104-A	01/06/2021 12:00 pm	WS- 010104: 4th Floor, Combo Fountain, In classroom 410, Low Right, WF-06012020-010104		ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-40	FT-FY21-012021-010104-B	01/06/2021 12:00 pm	WS- 010104: 4th Floor, Combo Fountain, In classroom 410, Low Right, WF-06012020-010104		ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-41	FT-FY21-012021-010106-A	01/06/2021 12:00 pm	WS- 010106: 4th Floor, Combo Fountain, In classroom 415, , WF-06012020-010106		ICP	Lead	0.5 ug/L	3.3 ug/L	
624740-42	FT-FY21-012021-010106-B	01/06/2021 12:00 pm	WS- 010106: 4th Floor, Combo Fountain, In classroom 415, , WF-06012020-010106		ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-43	FT-FY21-012021-010108-A	01/06/2021 12:00 pm	WS- 010108: 4th Floor, Combo Fountain, In classroom 420, , WF-06012020-010108		ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-44	FT-FY21-012021-010108-B	01/06/2021 12:00 pm	WS- 010108: 4th Floor, Combo Fountain, In classroom 420, , WF-06012020-010108		ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-45	FT-FY21-012021-010110-A	01/06/2021 12:00 pm	WS- 010110: 4th Floor, Combo Fountain, In classroom 435, , WF-06012020-010110		ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-46	FT-FY21-012021-010110-B	01/06/2021 12:00 pm	WS- 010110: 4th Floor, Combo Fountain, In classroom 435, , WF-06012020-010110		ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-47	FT-FY21-012021-010111-A	01/06/2021 12:00 pm	WS- 010111: 4th Floor, Bottle Filler, In hallway across from elevator 4th floor, , WF-06012020-010111		ICP	Lead	0.5 ug/L	< 0.5 ug/L	



# CERTIFICATE OF ANALYSIS

**Chain of Custody:** 624740  
**Client:** Global Consulting, Inc. (GCI)  
**Address:** 6401 Golden Triangle Drive  
Suite 304  
Greenbelt, MD 20770  
**Attention:** Madhusa Sarathchandra

**Job Name:** FY21 Drinking Water Sampling at DCPS  
**Job Location:** Watkins Elementary School  
**Job Number:** BB170  
**P.O. Number:** Not Provided

**Date Submitted:** 01/06/2021  
**Date Analyzed:** 01/08/2021  
**Report Date:** 01/11/2021  
**Date Sampled:** 01/06/2021  
**Person Submitting:** Sashika Munasinghe

## Summary of Drinking Water Analysis for Metals

AMA Sample Number	Client Sample Number	Date/Time	Location	Sample Collection Information	Analysis Type	Sample Analyte	Reporting Limit	Final Result	Comments
624740-48	FT-FY21-012021-010111-B	01/06/2021 12:00 pm	WS- 010111: 4th Floor, Bottle Filler, In hallway across from elevator 4th floor, , WF-06012020-010111		ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-49	FT-FY21-012021-010112-A	01/06/2021 12:00 pm	WS- 010112: 4th Floor, Cooler, In hallway across from elevator 4th floor, High Left, WF-06012020-010112		ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-50	FT-FY21-012021-010112-B	01/06/2021 12:00 pm	WS- 010112: 4th Floor, Cooler, In hallway across from elevator 4th floor, High Left, WF-06012020-010112		ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-51	FT-FY21-012021-010113-A	01/06/2021 12:00 pm	WS- 010113: 3rd Floor, Bottle Filler, In hallway across from elevator 3rd floor, , WF-06012020-010113		ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-52	FT-FY21-012021-010113-B	01/06/2021 12:00 pm	WS- 010113: 3rd Floor, Bottle Filler, In hallway across from elevator 3rd floor, , WF-06012020-010113		ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-53	FT-FY21-012021-010114-A	01/06/2021 12:00 pm	WS- 010114: 3rd Floor, Cooler, In hallway across from elevator 3rd floor, High Left, WF-06012020-010114		ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-54	FT-FY21-012021-010114-B	01/06/2021 12:00 pm	WS- 010114: 3rd Floor, Cooler, In hallway across from elevator 3rd floor, High Left, WF-06012020-010114		ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-55	FT-FY21-012021-010116-A	01/06/2021 12:00 pm	WS- 010116: 3rd Floor, Combo Fountain, In classroom 320, , WF-06012020- 010116		ICP	Lead	0.5 ug/L	2.3 ug/L	
624740-56	FT-FY21-012021-010116-B	01/06/2021 12:00 pm	WS- 010116: 3rd Floor, Combo Fountain, In classroom 320, , WF-06012020- 010116		ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-57	FT-FY21-012021-010118-A	01/06/2021 12:00 pm	WS- 010118: 3rd Floor, Combo Fountain, In classroom 315, , WF-06012020- 010118		ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-58	FT-FY21-012021-010118-B	01/06/2021 12:00 pm	WS- 010118: 3rd Floor, Combo Fountain, In classroom 315, , WF-06012020- 010118		ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-59	FT-FY21-012021-010119-A	01/06/2021 12:00 pm	WS- 010119: 3rd Floor, Break Room, In staff lounge 311B, , WF-06012020- 010119		ICP	Lead	0.5 ug/L	0.92 ug/L	



# CERTIFICATE OF ANALYSIS

**Chain of Custody:** 624740  
**Client:** Global Consulting, Inc. (GCI)  
**Address:** 6401 Golden Triangle Drive  
Suite 304  
Greenbelt, MD 20770  
**Attention:** Madhusha Sarathchandra

**Job Name:** FY21 Drinking Water Sampling at  
DCPS  
**Job Location:** Watkins Elementary School  
**Job Number:** BB170  
**P.O. Number:** Not Provided

**Date Submitted:** 01/06/2021  
**Date Analyzed:** 01/08/2021  
**Report Date:** 01/11/2021  
**Date Sampled:** 01/06/2021  
**Person Submitting:** Sashika Munasinghe

## Summary of Drinking Water Analysis for Metals

AMA Sample Number	Client Sample Number	Sample Collection Information		Analysis Type	Sample Analyte	Reporting Limit	Final Result	Comments
		Date/Time	Location					
624740-60	FT-FY21-012021-010119-B	01/06/2021 12:00 pm	WS- 010119: 3rd Floor, Break Room, In staff lounge 311B, , WF-06012020-010119	ICP	Lead	0.5 ug/L	0.72 ug/L	
624740-61	FT-FY21-012021-010121-A	01/06/2021 12:00 pm	WS- 010121: 3rd Floor, Combo Fountain, In classroom 310, , WF-06012020-010121	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-62	FT-FY21-012021-010121-B	01/06/2021 12:00 pm	WS- 010121: 3rd Floor, Combo Fountain, In classroom 310, , WF-06012020-010121	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-63	FT-FY21-012021-010122-A	01/06/2021 12:00 pm	WS- 010122: 3rd Floor, Break Room, In staff workroom 304, , WF-06012020-010122	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-64	FT-FY21-012021-010122-B	01/06/2021 12:00 pm	WS- 010122: 3rd Floor, Break Room, In staff workroom 304, , WF-06012020-010122	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-65	FT-FY21-012021-010123-A	01/06/2021 12:00 pm	WS- 010123: 2nd Floor, Break Room, In staff workroom 204, , WF-06012020-010123	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-66	FT-FY21-012021-010123-B	01/06/2021 12:00 pm	WS- 010123: 2nd Floor, Break Room, In staff workroom 204, , WF-06012020-010123	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-67	FT-FY21-012021-010218-A	01/06/2021 12:00 pm	WS- 010218: 2nd Floor, Combo Fountain, In classroom 205, , WF-06012020-010218	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-68	FT-FY21-012021-010218-B	01/06/2021 12:00 pm	WS- 010218: 2nd Floor, Combo Fountain, In classroom 205, , WF-06012020-010218	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-69	FT-FY21-012021-010220-A	01/06/2021 12:00 pm	WS- 010220: 2nd Floor, Combo Fountain, In classroom 210, , WF-06012020-010220	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-70	FT-FY21-012021-010220-B	01/06/2021 12:00 pm	WS- 010220: 2nd Floor, Combo Fountain, In classroom 210, , WF-06012020-010220	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-71	FT-FY21-012021-010225-A	01/06/2021 12:00 pm	WS- 010225: 2nd Floor, Bottle Filler, In hallway across from elevator 2nd floor, , WF-06012020-010225	ICP	Lead	0.5 ug/L	< 0.5 ug/L	





# CERTIFICATE OF ANALYSIS

**Chain of Custody:** 624740  
**Client:** Global Consulting, Inc. (GCI)  
**Address:** 6401 Golden Triangle Drive  
Suite 304  
Greenbelt, MD 20770  
**Attention:** Madhusha Sarathchandra

**Job Name:** FY21 Drinking Water Sampling at DCPS  
**Job Location:** Watkins Elementary School  
**Job Number:** BB170  
**P.O. Number:** Not Provided

**Date Submitted:** 01/06/2021  
**Date Analyzed:** 01/08/2021  
**Report Date:** 01/11/2021  
**Date Sampled:** 01/06/2021  
**Person Submitting:** Sashika Munasinghe

## Summary of Drinking Water Analysis for Metals

AMA Sample Number	Client Sample Number	Sample Collection Information		Analysis Type	Sample Analyte	Reporting Limit	Final Result	Comments
		Date/Time	Location					
624740-72	FT-FY21-012021-010225-B	01/06/2021 12:00 pm	WS- 010225: 2nd Floor, Bottle Filler, In hallway across from elevator 2nd floor, , WF-06012020-010225	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-73	FT-FY21-012021-010227-A	01/06/2021 12:00 pm	WS- 010227: 2nd Floor, Cooler, In hallway across from elevator 2nd floor, High Left, WF-06012020-010227	ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624740-74	FT-FY21-012021-010227-B	01/06/2021 12:00 pm	WS- 010227: 2nd Floor, Cooler, In hallway across from elevator 2nd floor, High Left, WF-06012020-010227	ICP	Lead	0.5 ug/L	< 0.5 ug/L	

**Analysis Methods:** Flame AA: APHA SM3111B (1999, 22nd Ed.), Furnace AA: APHA SM3113B (2010, 22nd Ed.), ICP: EPA 200.8 (Rev. 5.4)

**Sample Collector:** Madhusha Sarathchandra  
**Certification:**

mg/L = Parts Per Million (ppm), N/A = Not Applicable, ug/L = Parts Per Billion, N/P = Not Provided

All results are to be considered preliminary and subject to change unless signed by the Technical Director or Deputy.

**Analyst(s):** George Land

**Technical Director** George Land

This report applies only to the sample, or samples, investigated and is not necessarily indicative of the quality or condition of apparently identical or similar products. As a mutual protection to clients, the public, and these Laboratories, this report is submitted and accepted for the exclusive use of the client to whom it is addressed and upon the condition that it is not to be used, in whole or in part, in any advertising or publicity matter without prior written authorization from us. Sample types, locations, and collection protocols are based upon the information provided by the persons submitting them and, unless collected by personnel of these Laboratories, we expressly disclaim any knowledge and liability for the accuracy and completeness of this information. Residual sample material will be discarded in accordance with the appropriate regulatory guidelines, unless otherwise requested by the client. This report must not be used to claim, and does not imply product certification, approval, or endorsement by NY ELAP, AIHA-LAP, or any agency of the Federal Government. All rights reserved. AMA Analytical Services, Inc.



# QC Summary for SDG #66471

**Overview**

Analysis Type: ICP  
 Sample Type: Water  
 Analysis Date: 01/07/2021

**Samples Included**

624740-1 624740-10 624740-11 624740-12 624740-13 624740-14 624740-15 624740-16  
 624740-18 624740-19 624740-2 624740-20 624740-3 624740-4 624740-5 624740-6  
 624740-7 624740-8 624740-9

**Preparation Blank** ✓

Result: -0.000 ppm

**Report Limit Verification Sample** ✓

Percent Recovery: 114.4%

**Duplicates** ✓

RPD: 0.6%

**Matrix Spike Analysis** ✓

Spiked Sample Percent Recovery: 86.7%  
 Spike Duplicate Percent Recovery: 91.3%  
 RPD: 5.2%

**Matrix Blank** ✓

Result: -0.000 ppm

**Laboratory Control Sample #1** ✓

Percent Recovery: 97.7%

**Laboratory Control Sample #2** ✓

Percent Recovery: 97.96%

**Reference Sample** ✓

Percent Recovery: 100.9%

**Calibration Curve** ✓

Correlation: 1.0

**Serial Dilution / Bench Spike**

Serial Dilution RPD: N/A  
 Bench Spike Percent Recovery: N/A

**Notes**



# QC Summary for SDG #66472

**Overview**

Analysis Type: ICP  
Sample Type: Water  
Analysis Date: 01/07/2021

**Samples Included**

624740-21 624740-22 624740-23 624740-24 624740-25 624740-26 624740-27 624740-28  
624740-29 624740-30 624740-31 624740-32 624740-33 624740-34 624740-35 624740-36  
624740-37 624740-38 624740-39 624740-40

**Preparation Blank** ✓

Result: -0.000 ppm

**Report Limit Verification Sample** ✓

Percent Recovery: 113.8%

**Duplicates**

RPD: N/A

**Matrix Spike Analysis** ✓

Spiked Sample Percent Recovery: 91.3%  
Spike Duplicate Percent Recovery: 91.4%  
RPD: 0.1%

**Matrix Blank** ✓

Result: -0.000 ppm

**Laboratory Control Sample #1** ✓

Percent Recovery: 93.5%

**Laboratory Control Sample #2** ✓

Percent Recovery: 93.58%

**Reference Sample** ✓

Percent Recovery: 101.0%

**Calibration Curve** ✓

Correlation: 1.0

**Serial Dilution / Bench Spike**

Serial Dilution RPD: N/A  
Bench Spike Percent Recovery: N/A

**Notes**

Both Duplicate results are below the reporting limit, making RPD limits for these QC samples not applicable.



# QC Summary for SDG #66473

**Overview**

Analysis Type: ICP  
Sample Type: Water  
Analysis Date: 01/07/2021

**Samples Included**

624740-41 624740-42 624740-43 624740-44 624740-45 624740-46 624740-47 624740-48  
624740-49 624740-50 624740-51 624740-52 624740-53 624740-54 624740-55 624740-56  
624740-57 624740-58 624740-59 624740-60

**Preparation Blank** ✓

Result: -0.000 ppm

**Report Limit Verification Sample** ✓

Percent Recovery: 112.2%

**Duplicates** ✓

RPD: 1.8%

**Matrix Spike Analysis** ✓

Spiked Sample Percent Recovery: 88.7%  
Spike Duplicate Percent Recovery: 89.4%  
RPD: 0.8%

**Matrix Blank** ✓

Result: -0.000 ppm

**Laboratory Control Sample #1** ✓

Percent Recovery: 93.9%

**Laboratory Control Sample #2** ✓

Percent Recovery: 93.42%

**Reference Sample** ✓

Percent Recovery: 97.9%

**Calibration Curve** ✓

Correlation: 1.0

**Serial Dilution / Bench Spike**

Serial Dilution RPD: N/A  
Bench Spike Percent Recovery: N/A

**Notes**



# QC Summary for SDG #66474

**Overview**

Analysis Type: ICP  
Sample Type: Water  
Analysis Date: 01/08/2021

**Samples Included**

624740-61 624740-62 624740-63 624740-64 624740-65 624740-66 624740-67 624740-68  
624740-69 624740-70 624740-71 624740-72 624740-73 624740-74

**Preparation Blank** ✓

Result: 0.000 ppm

**Report Limit Verification Sample** ✓

Percent Recovery: 102.6%

**Duplicates** ✓

RPD: 1.1%

**Matrix Spike Analysis** ✓

Spiked Sample Percent Recovery: 94.6%  
Spike Duplicate Percent Recovery: 94.8%  
RPD: 0.1%

**Matrix Blank** ✓

Result: 0.000 ppm

**Laboratory Control Sample #1** ✓

Percent Recovery: 105.5%

**Laboratory Control Sample #2** ✓

Percent Recovery: 93.38%

**Reference Sample** ✓

Percent Recovery: 100.9%

**Calibration Curve** ✓

Correlation: 1.0

**Serial Dilution / Bench Spike**

Serial Dilution RPD: N/A  
Bench Spike Percent Recovery: N/A

**Notes**



# QC Summary for SDG #66492

**Overview**

Analysis Type: ICP  
Sample Type: Water  
Analysis Date: 01/08/2021

**Samples Included**

624740-17

**Preparation Blank** ✓

Result: 0.000 ppm

**Report Limit Verification Sample** ✓

Percent Recovery: 100.8%

**Duplicates** ✓

RPD: 18.9%

**Matrix Spike Analysis** ✓

Spiked Sample Percent Recovery: 87.3%  
Spike Duplicate Percent Recovery: 86.8%  
RPD: 0.6%

**Matrix Blank** ✓

Result: 0.000 ppm

**Laboratory Control Sample #1** ✓

Percent Recovery: 91.3%

**Laboratory Control Sample #2** ✓

Percent Recovery: 93.49%

**Reference Sample** ✓

Percent Recovery: 93.6%

**Calibration Curve** ✓

Correlation: 1.0

**Serial Dilution / Bench Spike**

Serial Dilution RPD: N/A  
Bench Spike Percent Recovery: N/A

**Notes**



# CERTIFICATE OF ANALYSIS

**Chain of Custody:** 624924  
**Client:** Global Consulting, Inc. (GCI)  
**Address:** 6401 Golden Triangle Drive  
Suite 304  
Greenbelt, MD 20770  
**Attention:** Madhusa Sarathchandra

**Job Name:** FY21 Drinking Water Sampling at  
DCPS  
**Job Location:** Watkins Elementary School - Plumbing  
Check  
**Job Number:** BB170  
**P.O. Number:** Not Provided

**Date Submitted:** 01/22/2021  
**Date Analyzed:** 01/23/2021  
**Report Date:** 02/01/2021  
**Date Sampled:** 01/22/2021  
**Person Submitting:** Sashika Munasinghe

## Summary of Drinking Water Analysis for Metals

AMA Sample Number	Client Sample Number	Date/Time	Location	Sample Collection Information	Analysis Type	Sample Analyte	Reporting Limit	Final Result	Comments
624924-1	FT-FY21-012021-009485-A	01/22/2021 12:00 pm	WS- 009485: 1st Floor, Food Prep Sink, In kitchen 1st clockwise from entry door, , WF-01112021-009485		ICP	Lead	0.5 ug/L	< 0.5 ug/L	
624924-2	FT-FY21-012021-009485-B	01/22/2021 12:00 pm	WS- 009485: 1st Floor, Food Prep Sink, In kitchen 1st clockwise from entry door, , WF-01112021-009485		ICP	Lead	0.5 ug/L	< 0.5 ug/L	

**Analysis Methods:** Flame AA: APHA SM3111B (1999, 22nd Ed.), Furnace AA: APHA SM3113B (2010, 22nd Ed.), ICP: EPA 200.8 (Rev. 5.4)

mg/L = Parts Per Million (ppm), N/A = Not Applicable, ug/L = Parts Per Billion, N/P = Not Provided

**Analyst(s):** Jean-Paul Littleton

**Sample Collector:** Uditha Fernando

**Certification:**

All results are to be considered preliminary and subject to change unless signed by the Technical Director or Deputy.

**Technical Director** George Land

This report applies only to the sample, or samples, investigated and is not necessarily indicative of the quality or condition of apparently identical or similar products. As a mutual protection to clients, the public, and these Laboratories, this report is submitted and accepted for the exclusive use of the client to whom it is addressed and upon the condition that it is not to be used, in whole or in part, in any advertising or publicity matter without prior written authorization from us. Sample types, locations, and collection protocols are based upon the information provided by the persons submitting them and, unless collected by personnel of these Laboratories, we expressly disclaim any knowledge and liability for the accuracy and completeness of this information. Residual sample material will be discarded in accordance with the appropriate regulatory guidelines, unless otherwise requested by the client. This report must not be used to claim, and does not imply product certification, approval, or endorsement by NY ELAP, AIHA-LAP, or any agency of the Federal Government. All rights reserved. AMA Analytical Services, Inc.



# QC Summary for SDG #66626

**Overview**

Analysis Type: ICP  
Sample Type: Water  
Analysis Date: 01/23/2021

**Samples Included**

624924-1 624924-2

**Preparation Blank** ✓

Result: 0.000 ppm

**Report Limit Verification Sample** ✓

Percent Recovery: 102.0%

**Duplicates** ✓

RPD: 7.4%

**Matrix Spike Analysis** ✓

Spiked Sample Percent Recovery: 100.9%  
Spike Duplicate Percent Recovery: 101.9%  
RPD: 0.9%

**Matrix Blank** ✓

Result: 0.000 ppm

**Laboratory Control Sample #1** ✓

Percent Recovery: 100.4%

**Laboratory Control Sample #2** ✓

Percent Recovery: 101.41%

**Reference Sample** ✓

Percent Recovery: 99.9%

**Calibration Curve** ✓

Correlation: 1.0

**Serial Dilution / Bench Spike**

Serial Dilution RPD: N/A  
Bench Spike Percent Recovery: N/A

**Notes**