Sample Name	Sample Location	Date Collected	Result	Qualifier	Unit	Reporting Limit
IR-1-1-KIT-KF-P-01	Kitchen Faucet	01/11/2023	0.018		mg/L	0.0020
IR-1-1-KIT-KF-F-01	Kitchen Faucet	01/11/2023	0.0020	U	mg/L	0.0020
IR-1-1-KIT-KF-P-02	Kitchen Faucet	01/11/2023	0.0049		mg/L	0.0020
IR-1-1-KIT-KF-F-02 IR-1-1-KIT-KF-P-03	Kitchen Faucet Kitchen Faucet	01/11/2023 01/11/2023	0.0011	J	mg/L mg/L	0.0020
IR-1-1-KIT-KF-F-03 IR-1-1-KIT-KF-P-04	Kitchen Faucet	01/11/2023	0.0020	U	mg/L	0.0020
IR-1-1-KIT-KF-P-04 IR-1-1-KIT-KF-F-04	Kitchen Faucet Kitchen Faucet	01/11/2023	0.0068	U	mg/L mg/L	0.0020
IR-1-1-101-DWC-P-05	Water Fountain w/Cooler Room 101	01/11/2023	0.0027		mg/L	0.0020
IR-1-1-101-DWC-SS-05	Water Fountain	01/11/2023	0.0027		mg/L	0.0020
IR-1-1-101-DWC-F-05	w/Cooler Room 101 Water Fountain w/Cooler Room 101	01/11/2023	0.0023		mg/L	0.0020
IR-1-1-103-CF-P-06	Classroom Sink Faucet in Room 103	01/11/2023	0.032		mg/L	0.0020
IR-1-1-103-CF-F-06	Classroom Sink Faucet in Room 103	01/11/2023	0.0038		mg/L	0.0020
IR-1-1-CAF-WBF-P-07	Water Bottle Filler in Cafeteria	01/11/2023	0.014		mg/L	0.0010
IR-1-1-CAF-WBF-SS-07	Water Bottle Filler in Cafeteria	01/11/2023	0.014		mg/L	0.0010
IR-1-1-CAF-WBF-F-07	Water Bottle Filler in Cafeteria	01/11/2023	0.016		mg/L	0.0010
IR-1-1-125-DWC-P-08	Water Fountain w/Cooler Room 125	01/11/2023	0.0046		mg/L	0.0010
IR-1-1-125-DWC-SS-08	Water Fountain w/Cooler Room 125	01/11/2023	0.0027		mg/L	0.0010
IR-1-1-125-DWC-F-08	Water Fountain	01/11/2023	0.0023		mg/L	0.0010
IR-1-1-MR-WBF-P-09	w/Cooler Room 125 Water Bottle Filler by	01/11/2023	0.0067		mg/L	0.0010
IR-1-1-MR-WBF-SS-09	Men's Restroom Water Bottle Filler by Men's Restroom	01/11/2023	0.0091		mg/L	0.0010
IR-1-1-MR-WBF-F-09	Water Bottle Filler by Men's Restroom	01/11/2023	0.010		mg/L	0.0010
IR-1-1-50-DWC-P-10	Water Fountain w/Cooler Room 50	01/11/2023	0.0013	J	mg/L	0.0020
IR-1-1-50-DWC-SS-10	Water Fountain w/Cooler Room 50	01/11/2023	0.0016	J	mg/L	0.0020
IR-1-1-50-DWC-F-10	Water Fountain w/Cooler Room 50	01/11/2023	0.0019	J	mg/L	0.0020
IR-1-1-43-DWC-P-11	Water Fountain w/Cooler Room 43	01/11/2023	0.019		mg/L	0.0020
IR-1-1-43-DWC-SS-11	Water Fountain w/Cooler Room 43	01/11/2023	0.037		mg/L	0.0010
IR-1-1-43-DWC-F-11	Water Fountain w/Cooler Room 43	01/11/2023	0.036		mg/L	0.0020
IR-1-1-44-DWC-P-12	Water Fountain w/Cooler Room 44	01/11/2023	0.021		mg/L	0.0010
IR-1-1-44-DWC-SS-12	Water Fountain w/Cooler Room 44	01/11/2023	0.029		mg/L	0.0010

Immediate Remedial Response	Long-Term Remedial Respo
Shut off/disconnect outlet, Post "Not for Drinking/Cooking at outlet, Provide Filters at Problem Tap, Continuous Daily/Weekly Flushing, Provide Bottle Water Resample	Follow Immediate Remedial Resp and Resample. If High Levels Re follow the Long-Term Remedi Response: Provide Filters, Rep Problem Outlet, Replace Pipe Reconfigure Plumbing, Resam
NA	NA
NA	NA
NA	NA
NA NA	NA NA
NA NA	NA NA
NA	NA
NA	NA
NA	NA
Shut off/disconnect outlet, Post "Not for Drinking/Cooking at outlet, Provide Filters at Problem Tap, Continuous Daily/Weekly Flushing, Provide Bottle Water Resample	Follow Immediate Remedial Resp and Resample. If High Levels Re follow the Long-Term Remedi Response: Provide Filters, Rep Problem Outlet, Replace Pipe Reconfigure Plumbing, Resam
NA	NA
Shut off/disconnect outlet, Post "Not for Drinking/Cooking at outlet, Provide Filters at Problem Tap, Continuous Daily/Weekly Flushing, Provide Bottle Water Resample	Follow Immediate Remedial Resp and Resample. If High Levels Re follow the Long-Term Remedi Response: Provide Filters, Rep Problem Outlet, Replace Pipe Reconfigure Plumbing, Resam
Shut off/disconnect outlet, Post "Not for Drinking/Cooking at outlet, Provide Filters at Problem Tap, Continuous Daily/Weekly Flushing, Provide Bottle Water Resample	Follow Immediate Remedial Resp and Resample. If High Levels Re follow the Long-Term Remed Response: Provide Filters, Rep Problem Outlet, Replace Pip Reconfigure Plumbing, Resam
Shut off/disconnect outlet, Post "Not for Drinking/Cooking at outlet, Provide Filters at Problem Tap, Continuous Daily/Weekly Flushing, Provide Bottle Water Resample	Follow Immediate Remedial Resp and Resample. If High Levels Re follow the Long-Term Remedia Response: Provide Filters, Rep Problem Outlet, Replace Pipe Reconfigure Plumbing, Resam
NA	NA
Shut off/disconnect outlet, Post "Not for Drinking/Cooking at outlet, Provide Filters at Problem Tap, Continuous Daily/Weekly Flushing, Provide Bottle Water Resample	Follow Immediate Remedial Resp and Resample. If High Levels Re follow the Long-Term Remedi Response: Provide Filters, Rep Problem Outlet, Replace Pipe Reconfigure Plumbing, Resam
Shut off/disconnect outlet, Post "Not for Drinking/Cooking at outlet, Provide Filters at Problem Tap, Continuous Daily/Weekly Flushing, Provide Bottle Water Resample	Follow Immediate Remedial Resp and Resample. If High Levels Re follow the Long-Term Remedi Response: Provide Filters, Rep Problem Outlet, Replace Pipe Reconfigure Plumbing, Resam
NA	NA
NA	NA
NA Shut off/disconnect outlet, Post "Not for Drinking/Cooking at outlet, Provide Filters at Problem Tap, Continuous Daily/Weekly Flushing, Provide Bottle Water Resample	NA Follow Immediate Remedial Resp and Resample. If High Levels Re follow the Long-Term Remedi Response: Provide Filters, Rep Problem Outlet, Replace Pipe Reconfigure Plumbing, Resam
Shut off/disconnect outlet, Post "Not for Drinking/Cooking at outlet, Provide Filters at Problem Tap, Continuous Daily/Weekly Flushing, Provide Bottle Water Resample	Follow Immediate Remedial Resp and Resample. If High Levels Re follow the Long-Term Remedi Response: Provide Filters, Rep Problem Outlet, Replace Pipe Reconfigure Plumbing, Resam
Shut off/disconnect outlet, Post "Not for Drinking/Cooking at outlet, Provide Filters at Problem Tap, Continuous Daily/Weekly Flushing, Provide Bottle Water Resample	Follow Immediate Remedial Resp and Resample. If High Levels Re follow the Long-Term Remedi Response: Provide Filters, Rep Problem Outlet, Replace Pipe Reconfigure Plumbing, Resam
Shut off/disconnect outlet, Post "Not for Drinking/Cooking at outlet, Provide Filters at Problem Tap, Continuous Daily/Weekly Flushing, Provide Bottle Water Resample	Follow Immediate Remedial Resp and Resample. If High Levels Re follow the Long-Term Remedi Response: Provide Filters, Rep Problem Outlet, Replace Pipe Reconfigure Plumbing, Resam
Shut off/disconnect outlet, Post "Not for Drinking/Cooking at outlet, Provide Filters at Problem Tap, Continuous Daily/Weekly Flushing, Provide Bottle Water Resample	Follow Immediate Remedial Resp and Resample. If High Levels Re follow the Long-Term Remedi Response: Provide Filters, Rep Problem Outlet, Replace Pipe Reconfigure Plumbing, Resam

Immediate Remedial Response	Long-Term Remedial Response
Shut off/disconnect outlet, Post "Not for Drinking/Cooking at outlet, Provide Filters at Problem Tap, Continuous Daily/Weekly Flushing, Provide Bottle Water Resample	Follow Immediate Remedial Response and Resample. If High Levels Remain follow the Long-Term Remedial Response: Provide Filters, Replace Problem Outlet, Replace Pipe, Reconfigure Plumbing, Resample
NA	NA
NA	NA
NA	NA
NA NA	NA NA
NA	NA
Shut off/disconnect outlet, Post "Not for Drinking/Cooking at outlet, Provide Filters at Problem Tap, Continuous Daily/Weekly Flushing, Provide Bottle Water Resample	Follow Immediate Remedial Response and Resample. If High Levels Remain follow the Long-Term Remedial Response: Provide Filters, Replace Problem Outlet, Replace Pipe, Reconfigure Plumbing, Resample
NA	NA
Shut off/disconnect outlet, Post "Not for Drinking/Cooking at outlet, Provide Filters at Problem Tap, Continuous Daily/Weekly Flushing, Provide Bottle Water Resample	Follow Immediate Remedial Response and Resample. If High Levels Remain follow the Long-Term Remedial Response: Provide Filters, Replace Problem Outlet, Replace Pipe, Reconfigure Plumbing, Resample
Shut off/disconnect outlet, Post "Not for Drinking/Cooking at outlet, Provide Filters at Problem Tap, Continuous Daily/Weekly Flushing, Provide Bottle Water Resample	Follow Immediate Remedial Response and Resample. If High Levels Remain follow the Long-Term Remedial Response: Provide Filters, Replace Problem Outlet, Replace Pipe, Reconfigure Plumbing, Resample
Shut off/disconnect outlet, Post "Not for Drinking/Cooking at outlet, Provide Filters at Problem Tap, Continuous Daily/Weekly Flushing, Provide Bottle Water Resample	Follow Immediate Remedial Response and Resample. If High Levels Remain follow the Long-Term Remedial Response: Provide Filters, Replace Problem Outlet, Replace Pipe, Reconfigure Plumbing, Resample
NA	NA
Shut off/disconnect outlet, Post "Not for Drinking/Cooking at outlet, Provide Filters at Problem Tap, Continuous Daily/Weekly Flushing, Provide Bottle Water Resample	Follow Immediate Remedial Response and Resample. If High Levels Remain follow the Long-Term Remedial Response: Provide Filters, Replace Problem Outlet, Replace Pipe, Reconfigure Plumbing, Resample
Shut off/disconnect outlet, Post "Not for Drinking/Cooking at outlet, Provide Filters at Problem Tap, Continuous Daily/Weekly Flushing, Provide Bottle Water Resample	Follow Immediate Remedial Response and Resample. If High Levels Remain follow the Long-Term Remedial Response: Provide Filters, Replace Problem Outlet, Replace Pipe, Reconfigure Plumbing, Resample
NA	NA
NA	NA
NA	NA
Shut off/disconnect outlet, Post "Not for Drinking/Cooking at outlet, Provide Filters at Problem Tap, Continuous Daily/Weekly Flushing, Provide Bottle Water Resample	Follow Immediate Remedial Response and Resample. If High Levels Remain follow the Long-Term Remedial Response: Provide Filters, Replace Problem Outlet, Replace Pipe, Reconfigure Plumbing, Resample
Shut off/disconnect outlet, Post "Not for Drinking/Cooking at outlet, Provide Filters at Problem Tap, Continuous Daily/Weekly Flushing, Provide Bottle Water Resample	Follow Immediate Remedial Response and Resample. If High Levels Remain follow the Long-Term Remedial Response: Provide Filters, Replace Problem Outlet, Replace Pipe, Reconfigure Plumbing, Resample
Shut off/disconnect outlet, Post "Not for Drinking/Cooking at outlet, Provide Filters at Problem Tap, Continuous Daily/Weekly Flushing, Provide Bottle Water Resample	Follow Immediate Remedial Response and Resample. If High Levels Remain follow the Long-Term Remedial Response: Provide Filters, Replace Problem Outlet, Replace Pipe, Reconfigure Plumbing, Resample
Shut off/disconnect outlet, Post "Not for Drinking/Cooking at outlet, Provide Filters at Problem Tap, Continuous Daily/Weekly Flushing, Provide Bottle Water Resample	Follow Immediate Remedial Response and Resample. If High Levels Remain follow the Long-Term Remedial Response: Provide Filters, Replace Problem Outlet, Replace Pipe, Reconfigure Plumbing, Resample
Shut off/disconnect outlet, Post "Not for Drinking/Cooking at outlet, Provide Filters at Problem Tap, Continuous Daily/Weekly Flushing, Provide Bottle Water Resample	Follow Immediate Remedial Response and Resample. If High Levels Remain follow the Long-Term Remedial Response: Provide Filters, Replace Problem Outlet, Replace Pipe, Reconfigure Plumbing, Resample

IR-1-1-44-DWC-F-12	Water Fountain w/Cooler Room 44	01/11/2023	0.033		mg/L	0.0010
IR-1-1-WR-DW-P-13	Water Fountain by Women's Restroom	01/11/2023	0.0012	J	mg/L	0.0020
IR-1-1-WR-DW-SS-13	Water Fountain by Women's Restroom	01/11/2023	0.0020	U	mg/L	0.0020
IR-1-1-WR-DW-F-13	Water Fountain by Women's Restroom	01/11/2023	0.0020	U	mg/L	0.0020
IR-1-1-WR-DW-P-14	Water Fountain by Women's Restroom	01/11/2023	0.0012	J	mg/L	0.0020
IR-1-1-WR-DW-SS-14	Water Fountain by Women's Restroom	01/11/2023	0.00069	J	mg/L	0.0020
IR-1-1-WR-DW-F-14	Water Fountain by Women's Restroom	01/11/2023	0.00069	J	mg/L	0.0020

Shut off/disconnect outlet, Post "Not for Drinking/Cooking at outlet, Provide Filters at Problem Tap, Continuous Daily/Weekly Flushing, Provide Bottle Water Resample
NA

Follow Immediate Remedial Response and Resample. If High Levels Remain follow the Long-Term Remedial Response: Provide Filters, Replace Problem Outlet, Replace Pipe, Reconfigure Plumbing, Resample
NA

Key - Sample Name			Key - Qualifier	
Р	Primary Sample	U	Not Detected in Laboratory Analysis	
SS	Sequential Sample	J	Result is Between Laboratory Detection Limit & Laboratory Reporting Limit	
F	Flush Sample			