SAMPLE NAME	SAMPLE LOCATION	DATE COLLECTED	RESULT	Qualifier	UNIT	REPORTING LIMIT
IR-8-1-SC-CF-F-10	Faucet Located in Classroom	12/22/2022	0.0020	U	mg/L	0.0020
IR-8-1-SC-CF-P-10	Faucet Located in Classroom	12/22/2022	0.0037		mg/L	0.0020
IR-8-1-SC-DWC-P-01	Water Fountain w/Cooler Located in Classroom	12/22/2022	0.012		mg/L	0.0020
IR-8-1-SC-DWC-SS-01	Water Fountain w/Cooler Located in Classroom	12/22/2022	0.012		mg/L	0.0020
IR-8-1-SC-DWC-F-01	Water Fountain w/Cooler Located in Classroom	12/22/2022	0.011		mg/L	0.0020
IR-8-1-SC-CF-P-02	Faucet Located in Classroom	12/22/2022	0.12		mg/L	0.0020
IR-8-1-SC-CF-F-02	Faucet Located in Classroom	12/22/2022	0.035		mg/L	0.0020
IR-8-1-SC-CF-P-03	Faucet Located in Classroom	12/22/2022	0.068		mg/L	0.0020
IR-8-1-SC-CF-F-03	Faucet Located in Classroom	12/22/2022	0.017		mg/L	0.0020
IR-8-1-SC-CF-F-04	Faucet Located in Classroom	12/22/2022	0.0041		mg/L	0.0020
IR-8-1-SC-CF-P-04	Faucet Located in Classroom	12/22/2022	0.037		mg/L	0.0020
IR-8-1-SC-CF-F-05	Faucet Located in Classroom	12/22/2022	0.0038		mg/L	0.0020
IR-8-1-SC-CF-P-05	Faucet Located in Classroom	12/22/2022	0.074		mg/L	0.0020
IR-8-1-SC-CF-F-06	Faucet Located in Classroom	12/22/2022	0.016		mg/L	0.0020
IR-8-1-SC-CF-P-06	Faucet Located in Classroom	12/22/2022	0.10		mg/L	0.0020

Immediate Remedial Response	Long-Term Remedial Response			
NA	NA			
NA	NA			
Shut off/disconnect outlet, Post "Not for Drinking/Cooking at outlet,Provide Filters at Problem Tap, Continous Daily/Weekly Flushing, Provide Bottle Water Resample	Provide Filters, Repalce Problem Outlet, Replace Pipe, Reconfigure Plumbing, Resample			
Shut off/disconnect outlet, Post "Not for Drinking/Cooking at outlet,Provide Filters at Problem Tap, Continous Daily/Weekly Flushing, Provide Bottle Water Resample	Provide Filters, Repalce Problem Outlet, Replace Pipe, Reconfigure Plumbing, Resample			
Shut off/disconnect outlet, Post "Not for Drinking/Cooking at outlet,Provide Filters at Problem Tap, Continous Daily/Weekly Flushing, Provide Bottle Water Resample	Provide Filters, Repalce Problem Outlet, Replace Pipe, Reconfigure Plumbing, Resample			
Shut off/disconnect outlet, Post "Not for Drinking/Cooking at outlet,Provide Filters at Problem Tap, Continous Daily/Weekly Flushing, Provide Bottle Water Resample	Provide Filters, Repalce Problem Outlet, Replace Pipe, Reconfigure Plumbing, Resample			
Shut off/disconnect outlet, Post "Not for Drinking/Cooking at outlet,Provide Filters at Problem Tap, Continous Daily/Weekly Flushing, Provide Bottle Water Resample	Provide Filters, Repalce Problem Outlet, Replace Pipe, Reconfigure Plumbing, Resample			
Shut off/disconnect outlet, Post "Not for Drinking/Cooking at outlet, Provide Filters at Problem Tap, Continous Daily/Weekly Flushing, Provide Bottle Water, Resample	Provide Filters, Repalce Problem Outlet, Replace Pipe, Reconfigure Plumbing, Resample			
Shut off/disconnect outlet, Post "Not for Drinking/Cooking at outlet, Provide Filters at Problem Tap, Continous Daily/Weekly Flushing, Provide Bottle Water, Resample	Provide Filters, Repalce 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, Continous 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, Repalce 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, Continous Daily/Weekly Flushing, Provide Bottle WaterResample	Provide Filters, Repalce Problem Outlet, Replace Pipe, Reconfigure Plumbing, Resample			
Shut off/disconnect outlet, Post "Not for Drinking/Cooking at outlet,Provide Filters at Problem Tap, Continous Daily/Weekly Flushing, Provide Bottle Water Resample	Provide Filters, Repalce Problem Outlet, Replace Pipe, Reconfigure Plumbing, Resample			
Shut off/disconnect outlet, Post "Not for Drinking/Cooking at outlet, Provide Filters at Problem Tap, Continous Daily/Weekly Flushing, Provide Bottle WaterResample	Provide Filters, Repalce Problem Outlet, Replace Pipe, Reconfigure Plumbing, Resample			

IR-8-1-SC-CF-F-07	Faucet Located in Classroom	12/22/2022	0.0053	mg/L	0.0020
IR-8-1-SC-CF-P-07	Faucet Located in Classroom	12/22/2022	0.035	mg/L	0.0020
IR-8-1-SC-CF-F-08	Faucet Located in Classroom	12/22/2022	0.0067	mg/L	0.0020
IR-8-1-SC-CF-P-08	Faucet Located in Classroom	12/22/2022	0.063	mg/L	0.0020
IR-8-1-SC-CF-F-09	Faucet Located in Classroom	12/22/2022	0.0022	mg/L	0.0020
IR-8-1-SC-CF-P-09	Faucet Located in Classroom	12/22/2022	0.020	mg/L	0.0020

Key - Sample Name			
Р	Primary Sample		
SS	Sequential Sample		
F	Flush Sample		

Key - Qualifier				
U	Not Detected in Laboratory Analysis			
J	Result is Between Laboratory Detection Limit & Laboratory Reporting Limit			

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