Cample Name	Comple Legation	Date	Result	Qualifier	Unit	Reporting
Sample Name	Sample Location Water Fountain w/Cooler by	Collected		Qualifier		Limit
CR-4-1-135-DWC-P-01	Room 135	03/30/2023	0.0022		mg/L	0.0020
CR-4-1-135-DWC-SS-01	Water Fountain w/Cooler by Room 135	03/30/2023	0.0023		mg/L	0.0020
CR-4-1-135-DWC-F-01	Water Fountain w/Cooler by Room 135	03/30/2023	0.0028		mg/L	0.0020
	TROOM TOO					
CR-4-1-130-DW-P-02	Room 130 Water Fountain	03/30/2023	0.010		mg/L	0.0020
CR-4-1-130-DW-SS-02	Room 130 Water Fountain	03/30/2023	0.0059		mg/L	0.0020
CR-4-1-130-DW-F-02	Room 130 Water Fountain	03/30/2023	0.0023		mg/L	0.0020
CR-4-1-128-DWC-P-03	Water Fountain w/Cooler by Room 128	03/30/2023	0.0026		mg/L	0.0020
CR-4-1-128-DWC-SS-03	Water Fountain w/Cooler by Room 128	03/30/2023	0.0025		mg/L	0.0020
CR-4-1-128-DWC-F-03	Water Fountain w/Cooler by	03/30/2023	0.0028		mg/L	0.0020
CR-4-1-GYM-DWC-P-05	Room 128 Water Fountain w/Cooler Gym	03/30/2023	0.0016	J	mg/L	0.0020
CR-4-1-GYM-DWC-SS-05 CR-4-1-GYM-DWC-F-05	Water Fountain w/Cooler Gym Water Fountain w/Cooler Gym	03/30/2023	0.0018 0.0022	J	mg/L mg/L	0.0020 0.0020
CR-4-1-KIT-KF-P-06	Kitchen Faucet	03/30/2023	0.00088	J	mg/L	0.0020
CR-4-1-KIT-KF-F-06 CR-4-1-KIT-KF-P-08	Kitchen Faucet Kitchen Faucet	03/30/2023 03/30/2023	0.0020 0.0015	J	mg/L mg/L	0.0020 0.0020
CR-4-1-KIT-KF-F-08 CR-4-1-KIT-KF-P-09	Kitchen Faucet Kitchen Faucet	03/30/2023 03/30/2023	0.0020 0.0030	U	mg/L mg/L	0.0020 0.0020
CR-4-1-KIT-KF-F-09	Kitchen Faucet	03/30/2023	0.0020	U	mg/L	0.0020
CR-4-1-KIT-KF-P-10L CR-4-1-KIT-KF-F-10L	Left Kitchen Faucet Left Kitchen Faucet	03/30/2023	0.0052 0.0020	U	mg/L mg/L	0.0020 0.0020
CR-4-1-KIT-KF-P-11R	Right Kitchen Faucet	03/30/2023	0.00094	J	mg/L	0.0020
CR-4-1-KIT-KF-F-11R CR-4-1-KIT-KF-P-12	Right Kitchen Faucet Kitchen Faucet	03/30/2023	0.0020 0.0035	U	mg/L mg/L	0.0020 0.0020
CR-4-1-KIT-KF-F-12	Kitchen Faucet	03/30/2023	0.0020	U	mg/L	0.0020
CR-4-1-KIT-ICE-P-13	Kitchen Ice Machine	03/30/2023	0.0020	U	mg/L	0.0020
	Water Fountain w/Cooler by					
CR-4-1-166-DWC-P-14	Room 166	03/30/2023	0.0091		mg/L	0.0020
CR-4-1-166-DWC-SS-14	Water Fountain w/Cooler by	03/30/2023	0.011		mg/L	0.0020
	Room 166					
CR-4-1-166-DWC-F-14	Water Fountain w/Cooler by Room 166	03/30/2023	0.0098		mg/L	0.0020
CR-4-1-166-DWC-P-15	Water Fountain w/Cooler by	03/30/2023	0.0012	J	mg/L	0.0020
CR-4-1-166-DWC-SS-15	Room 166 Water Fountain w/Cooler by	03/30/2023	0.0013	J	mg/L	0.0020
	Room 166 Water Fountain w/Cooler by					
CR-4-1-166-DWC-F-15	Room 166	03/30/2023	0.0013	J	mg/L	0.0020
CR-4-1-181-KF-P-16-K1	Room 181 Sink Faucet Sink 1	03/30/2023	0.010		mg/L	0.0020
CR-4-1-181-KF-F-16-K1	Room 181 Sink Faucet Sink 1	03/30/2023	0.0022		mg/L	0.0020
CR-4-1-181-KF-P-17-K2 CR-4-1-181-KF-F-17-K2	Room 181 Sink Faucet Sink 2 Room 181 Sink Faucet Sink 2	03/30/2023	0.0073 0.0019	J	mg/L mg/L	0.0020
CR-4-1-181-KF-P-18-K3	Room 181 Sink Faucet Sink 3	03/30/2023	0.0041		mg/L	0.0020
CR-4-1-181-KF-F-18-K3 CR-4-1-181-KF-P-19-K4	Room 181 Sink Faucet Sink 3 Room 181 Sink Faucet Sink 4	03/30/2023	0.00099	J	mg/L mg/L	0.0020 0.0020
CR-4-1-181-KF-F-19-K4	Room 181 Sink Faucet Sink 4	03/30/2023	0.0011	J	mg/L	0.0020
CR-4-1-181-KF-P-20-K5 CR-4-1-181-KF-F-20-K5	Room 181 Sink Faucet Sink 5 Room 181 Sink Faucet Sink 5	03/30/2023	0.0034 0.0016	J	mg/L mg/L	0.0020 0.0020
CR-4-1-180A-KF-P-21	Room 180A Sink Faucet	03/30/2023	0.0099		mg/L	0.0020
CR-4-1-180A-KF-F-21	Room 180A Sink Faucet	03/30/2023	0.0025		mg/L	0.0020
CR-4-2-237-DWC-P-22	Second Floor Water Fountain	03/30/2023	0.0023	J	mg/L	0.0020
CR-4-2-237-DWC-SS-22	w/Cooler Room 237 Second Floor Water Fountain	03/30/2023	0.0013	J	mg/L	0.0020
	w/Cooler Room 237 Second Floor Water Fountain					
CR-4-2-237-DWC-F-22	w/Cooler Room 237	03/30/2023	0.0018	J	mg/L	0.0020
CR-5-1-TL-KF-P-23	Teacher's Lounge Sink Faucet	03/30/2023	0.028		mg/L	0.0010
CR-5-1-TL-KF-F-23	Teacher's Lounge Sink Faucet	03/30/2023	0.0012	J	mg/L	0.0020
CR-5-1-NUR-NS-P-25	Nurse's Office Sink Faucet	03/30/2023	0.012		mg/L	0.0020
CR-5-1-NUR-NS-F-25	Nurse's Office Sink Faucet	03/30/2023	0.0020	J	mg/L	0.0020
CR-5-1-NUR-BF-P-26	Nurse's Office Bathroom Sink Faucet	03/30/2023	0.0069		mg/L	0.0020
CR-5-1-NUR-BF-F-26	Nurse's Office Bathroom Sink Faucet	03/30/2023	0.0021		mg/L	0.0020
CR-5-1-406-DWC-P-27	Water Fountain w/Cooler Room	03/30/2023	0.0020	U	mg/L	0.0020
	406 Water Fountain w/Cooler Room					
CR-5-1-406-DWC-SS-27	406	03/30/2023	0.0020	U	mg/L	0.0020
CR-5-1-406-DWC-F-27	Water Fountain w/Cooler Room 406	03/30/2023	0.00097	J	mg/L	0.0020
CR-5-1-CRM-BF-P-29	Conference Room Men's	03/30/2023	0.0020	U	mg/L	0.0020
	Restroom Sink Faucet	l	l	l		

Immediate Remedial Response
NA
NA
NA
Shut off/disconnect outlet, Post "Not fo Drinking/Cooking at outlet, Provide Filters at Problem Tap, Continuous Daily/Week! Flushing, Provide Bottle Water, Resample
NA NA
NA NA
NA
NA
NA
NA NA
NA
NA NA
NA NA
Shut off/disconnect outlet, Post "Not fo Drinking/Cooking at outlet, Provide Filters at Problem Tap, Continuous Daily/Weekh Flushing, Provide Bottle Water, Resampk
Shut off/disconnect outlet, Post "Not fo Drinking/Cooking at outlet, Provide Filter at Problem Tap, Continuous Daily/Weeki Flushing, Provide Bottle Water, Resample
Shut off/disconnect outlet, Post "Not fo Drinking/Cooking at outlet, Provide Filter at Problem Tap, Continuous Daily/Week! Flushing, Provide Bottle Water, Resample
NA
NA
NA
Shut off/disconnect outlet, Post "Not fo Drinking/Cooking at outlet, Provide Filter at Problem Tap, Continuous Daily/Week Flushing, Provide Bottle Water, Resample
NA NA
NA NA
NA
NA NA
NA NA
Shut off/disconnect outlet, Post "Not fo Drinking/Cooking at outlet, Provide Filters at Problem Tap, Continuous Daily/Week! Flushing, Provide Bottle Water, Resample
NA NA
NA NA
NA NA
Shut off/disconnect outlet, Post "Not fo Drinking/Cooking at outlet, Provide Filten at Problem Tap, Continuous Daily/Weekl Flushing, Provide Bottle Water, Resample NA
Shut off/disconnect outlet, Post "Not fo Drinking/Cooking at outlet, Provide Filters at Problem Tap, Continuous Daily/Week Flushing, Provide Bottle Water, Resample
NA NA
NA
NA NA
NA NA NA
NA NA NA NA
NA NA NA

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

CR-5-1-CRM-BF-F-29	Conference Room Men's Restroom Sink Faucet	03/30/2023	0.0026		mg/L	0.0020
CR-5-1-CRW-BF-P-30	Conference Room Women's Restroom Sink Faucet	03/30/2023	0.0014	J	mg/L	0.0020
CR-5-1-CRW-BF-F-30	Conference Room Women's Restroom Sink Faucet	03/30/2023	0.0020	U	mg/L	0.0020
CR-5-2-206-DWC-P-31	Second Floor Water Fountain w/Cooler Room 206	03/30/2023	0.00099	J	mg/L	0.0020
CR-5-2-206-DWC-SS-31	Second Floor Water Fountain w/Cooler Room 206	03/30/2023	0.0024		mg/L	0.0020
CR-5-2-206-DWC-F-31	Second Floor Water Fountain w/Cooler Room 206	03/30/2023	0.0025		mg/L	0.0020
CR-5-2-208-BF-P-32	Room 208 Bathroom Sink Faucet	03/30/2023	0.024		mg/L	0.0010
CR-5-2-208-BF-F-32	Room 208 Bathroom Sink Faucet	03/30/2023	0.00074	J	mg/L	0.0020
CR-5-2-208-DW-P-33	Room 308 Water Fountain	03/30/2023	0.012		mg/L	0.0020
CR-5-2-208-DW-SS-33	Room 308 Water Fountain	03/30/2023	0.0029		mg/L	0.0020
CR-5-2-208-DW-F-33	Room 308 Water Fountain	03/30/2023	0.0022		mg/L	0.0020
CR-5-2-214-BF-P-34	Room 214 Bathroom Faucet	03/30/2023	0.0080		mg/L	0.0020
CR-5-2-214-BF-F-34	Room 214 Bathroom Faucet	03/30/2023	0.0024		mg/L	0.0020
CR-5-2-214-DW-P-35	Room 214 Water Fountain	03/30/2023	0.018		mg/L	0.0020
CR-5-2-214-DW-SS-35	Room 214 Water Fountain	03/30/2023	0.012		mg/L	0.0020
CR-5-2-214-DW-F-35	Room 214 Water Fountain	03/30/2023	0.0022		mg/L	0.0020

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 and Re folk Respi Pro Reco
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 and Re folk Resp Pro Reco
NA NA	11000
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 and Re folk Resp Pro Reco
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 and Re folk Respi Pro Reco
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 and Re folk Respi Pro

NA

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

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

NA NA NA NA NA NA NA NA Follow Immediate Remedial Respon and Resample. If High Levels Reme follow the Long-Term Remedial Response: Provide Filters, Replace Problem Outlet, Replace Pipe, Reconfigure Plumbing, Resample NA Follow Immediate Remedial Respon and Resample. If High Levels Reme follow the Long-Term Remedial Response: Provide Filters, Replace Problem Outlet, Replace Pipe, Reconfigure Plumbing, Resample NA Follow Immediate Remedial Respon and Resample. If High Levels Reme follow the Long-Term Remedial Response: Provide Filters, Replace Problem Outlet, Replace Pipe, Reconfigure Plumbing, Resample NA Follow Immediate Remedial Respon and Resample. If High Levels Reme follow the Long-Term Remedial Response: Provide Filters, Replace Problem Outlet, Replace Pipe, Resonse: Provide Filters, Replace Pipe, Provide Filters, Replace Problem Outlet, Replace Pipe, Provide Filters, Replace Problem Outlet, Replace Pipe, Provide Filters, Replace Problem Outlet, Replace Pipe, Provide Pipe, Provide Pipe, Repole Pipe, Provide Pipe, Replace Pipe, Provide		
NA NA Follow Immediate Remedial Respon and Resample. If High Levels Reme follow the Long-Term Remedial Response: Provide Filters, Replace Problem Outlet, Replace Pipe, Reconfigure Plumbing, Resample NA Follow Immediate Remedial Respon and Resample. If High Levels Reme follow the Long-Term Remedial Response: Provide Filters, Replace Problem Outlet, Replace Pipe, Reconfigure Plumbing, Resample NA Follow Immediate Remedial Respon and Resample. If High Levels Reme follow the Long-Term Remedial Response: Provide Filters, Replace Problem Outlet, Replace Pipe, Reconfigure Plumbing, Resample NA Follow Immediate Remedial Respon and Resample. If High Levels Reme follow the Long-Term Remedial Respon and Resample. If High Levels Reme follow the Long-Term Remedial Response: Provide Filters, Replace Problem Outlet, Replace Pipe, Provide Filters, Provide Filters, Provide Filters, Provide	NA	
NA Follow Immediate Remedial Respon and Resample. If High Levels Reme follow the Long-Tem Remedial Response: Provide Filters, Replace Problem Outlet, Replace Pipe, Reconfigure Plumbing, Resample NA Follow Immediate Remedial Respons and Resample. If High Levels Reme follow the Long-Tem Remedial Response: Provide Filters, Replace Problem Outlet, Replace Pipe, Reconfigure Plumbing, Resample NA Follow Immediate Remedial Respons and Resample. If High Levels Reme follow the Long-Tem Remedial Response: Provide Filters, Replace Problem Outlet, Replace Pipe, Reconfigure Plumbing, Resample NA Follow Immediate Remedial Response: Provide Filters, Replace Problem Outlet, Replace Pipe, Reconfigure Plumbing, Resample If High Levels Reme follow the Long-Tem Remedial Response: Provide Filters, Replace Pipe, Resemble. If High Levels Reme follow the Long-Tem Remedial Response: Provide Filters, Replace Problem Outlet, Replace Pipe, Provide Filters, Replace Problem Outlet, Replace Pipe, Provide Filters, Replace Problem Outlet, Replace Pipe, Provide Pipe, Reponse: Provide Filters, Replace Problem Outlet, Replace Pipe, Provide Pipe, Provide Pipe, Provide Pipe, Provide Pipe, Reponse: Provide Filters, Replace Pipe, Provide Pr	NA	
NA Follow Immediate Remedial Respon and Resample. If High Levels Reme follow the Long-Tørm Remedial Response: Provide Filters, Replace Problem Outlet, Replace Pipe, Reconfigure Plumbing, Resample NA Follow Immediate Remedial Respon and Resample. If High Levels Reme follow the Long-Tørm Remedial Response: Provide Filters, Replace Problem Outlet, Replace Pipe, Reconfigure Plumbing, Resample NA Follow Immediate Remedial Respon and Resample. If High Levels Reme follow the Long-Tørm Remedial Response: Provide Filters, Replace Problem Outlet, Replace Pipe, Reconfigure Plumbing, Resample NA Follow Immediate Remedial Respon and Resample. If High Levels Reme follow the Long-Tørm Remedial Response: Provide Filters, Replace problem Outlet, Replace Pipe, Reconfigure Plumbing, Resample If High Levels Reme follow the Long-Tørm Remedial Response: Provide Filters, Replace Problem Outlet, Replace Pipe, Provide Filters, Replace Problem Outlet, Replace Pipe, Provide Filters, Replace	NA	
Follow Immediate Remedial Respon and Resample. If High Levels Reme follow the Long-Term Remedial Response: Provide Filters, Replace Problem Outlet, Replace Pipe, Reconfigure Plumbing, Resample NA NA Follow Immediate Remedial Response: Provide Filters, Replace Problem Outlet, Replace Pipe, Reconfigure Plumbing, Resample NA Follow Immediate Remedial Response: Provide Filters, Replace Problem Outlet, Replace Pipe, Reconfigure Plumbing, Resample If High Levels Remedial Response: Provide Filters, Replace Filters, Replace Outlet, Replace Pipe, Remedial Response: Provide Filters, Replace Orbolem Outlet, Replace Pipe, Provide Filters, Replace Problem Outlet, Replace Pipe, Provide Pipe, Repole Pipe, Poutlet, Replace Pipe, Provide Pipe, Repole Pipe, Provide Pipe, Repole	NA	
and Resample. If High Levels Rems follow the Long-Tøm Remedial Response: Provide Filters, Replace Problem Outlet, Replace Pipe, Reconfigure Plumbing, Resample NA Follow Immediate Remedial Respon and Resample. If High Levels Rems follow the Long-Tøm Remedial Response: Provide Filters, Replace Problem Outlet, Replace Pipe, Reconfigure Plumbing, Resample NA NA Follow Immediate Remedial Response: Provide Filters, Replace Pipe, Reconfigure Plumbing, Resample NA Follow Immediate Remedial Response: Provide Filters, Replace Problem Outlet, Replace Pipe, Reconfigure Plumbing, Resample NA Follow Immediate Remedial Response: Provide Filters, Replace Problem Outlet, Replace Pipe, Reconfigure Plumbing, Resample If High Levels Rems follow the Long-Tøm Remedial Respon and Resample. If High Levels Rems follow the Long-Tøm Remedial Response: Provide Filters, Replace Problem Outlet, Replace Pipe, Provide Filters, Replace Problem Outlet, Replace Pipe, Provide	NA	
Follow Immediate Remedial Respon and Resample. If High Levels Rema follow the Long-Tem Remedial Response: Provide Filters, Replace Problem Outlet, Replace Pipe, Reconfigure Plumbing, Resample NA NA Follow Immediate Remedial Response: Provide Filters, Replace Individual Problem Outlet, Replace Pipe, Reconfigure Plumbing, Resample NA Follow Immediate Remedial Response: Provide Filters, Replace Problem Outlet, Replace Pipe, Reconfigure Plumbing, Resample NA Follow Immediate Remedial Respon and Resample. If High Levels Rema follow the Long-Term Remedial Response: Provide Filters, Replace Problem Outlet, Replace Pipe, Provide Pipe Problem Outlet, Replace Pipe, Provide	and Resample. If High Levels Rem follow the Long-Term Remedial Response: Provide Filters, Replace Problem Outlet, Replace Pipe, Reconfigure Plumbing, Resample	air ce
and Resample. If High Levels Rems follow the Long-Tem Remedial Response: Provide Filters, Replace Problem Outlet, Replace Pipe, Reconfigure Plumbing, Resample NA NA Follow Immediate Remedial Respon and Resample. If High Levels Rems follow the Long-Tem Remedial Response: Provide Filters, Replace Problem Outlet, Replace Pipe, Reconfigure Plumbing, Resample NA Follow Immediate Remedial Respon and Resample. If High Levels Rems follow the Long-Tem Remedial Response: Provide Filters, Replace Problem Outlet, Replace Pipe, Provide Filters, Replace Problem Outlet, Replace Pipe, Provide Pipe, Provide Problem Outlet, Replace Pipe, Provide Pipe, Prov	NA	
NA Follow Immediate Remedial Respon and Resample. If High Levels Reme follow the Long-Term Remedial Response: Provide Filters, Replace Problem Outlet, Replace Pipe, Reconfigure Plumbing, Resample NA Follow Immediate Remedial Respon and Resample. If High Levels Reme follow the Long-Term Remedial Response: Provide Filters, Replace Problem Outlet, Replace Pipe,	and Resample. If High Levels Rem follow the Long-Term Remedial Response: Provide Filters, Replace Problem Outlet, Replace Pipe, Reconfigure Plumbing, Resample	air ce
and Resample. If High Levels Rems follow the Long-Term Remedial Response: Provide Filters, Replace Problem Outlet, Replace Pipe, Reconfigure Plumbing, Resample NA Follow Immediate Remedial Respon and Resample. If High Levels Rems follow the Long-Term Remedial Response: Provide Filters, Replace Pipe, Provide Pipes, Provi		
Follow Immediate Remedial Respon and Resample. If High Levels Rema follow the Long-Term Remedial Response: Provide Filters, Replace Problem Outlet, Replace Pipe,	and Resample. If High Levels Rem follow the Long-Term Remedial Response: Provide Filters, Replace Problem Outlet, Replace Pipe, Reconfigure Plumbing, Resample	air
and Resample. If High Levels Rema follow the Long-Term Remedial Response: Provide Filters, Replace Problem Outlet, Replace Pipe,		20.
Reconfigure Plumbing, Resample	and Resample. If High Levels Rem follow the Long-Term Remedial Response: Provide Filters, Replace	air ce
Follow Immediate Remedial Respon	Follow Immediate Remedial Respon	าร
and Resample. If High Levels Rema follow the Long-Term Remedial Response: Provide Filters, Replace Problem Outlet, Replace Pipe,	follow the Long-Term Remedial Response: Provide Filters, Replace	
Reconfigure Plumbing, Resample		Э