

## **Water Outlet Photo Documentation**

FSI STEM High School  
6455 E Commerce Avenue,  
Kansas City, Jackson County, Missouri 64120



*Prepared by*  
Environmental Works, Inc.  
1731 Locust Street  
Kansas City, MO 64108

*Prepared for*  
Frontier Schools  
6800 Corporate Drive  
Kansas City, MO 64120

September 17, 2023  
Project # 233451.04



View of potential DWO and sample 04-01-110-CF-P-1



View of potential DWO and sample 04-01-110-CF-P-2



View of potential DWO and sample 04-01-108-KF-P-3



View of potential DWO and sample 04-01-108-KF-P-4



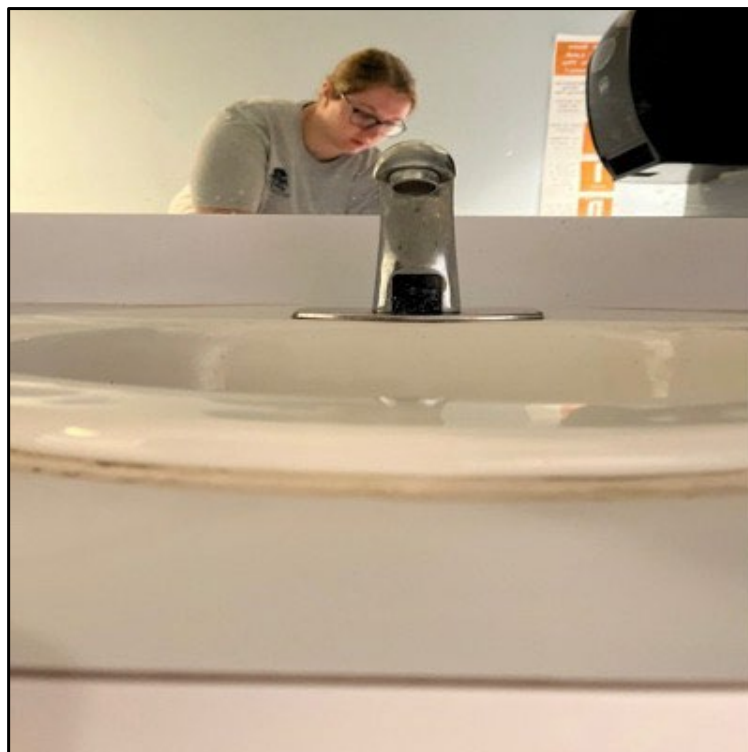
View of potential DWO and sample 04-01-108-HW-P-5



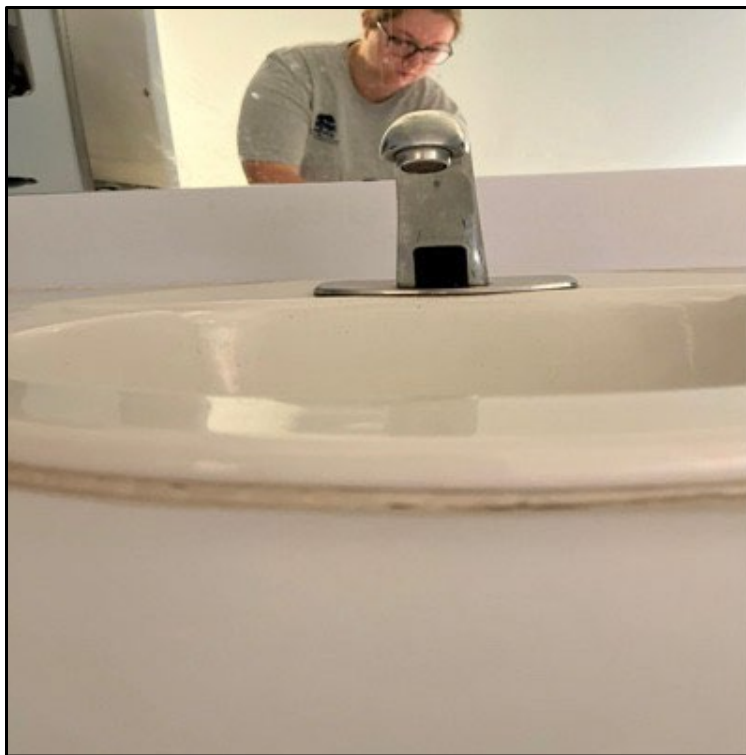
View of potential DWO and sample 04-01-00H-BF-P-6



View of potential DWO and sample 04-01-00H-BF-P-7



View of potential DWO and sample 04-01-00H-BF-P-8



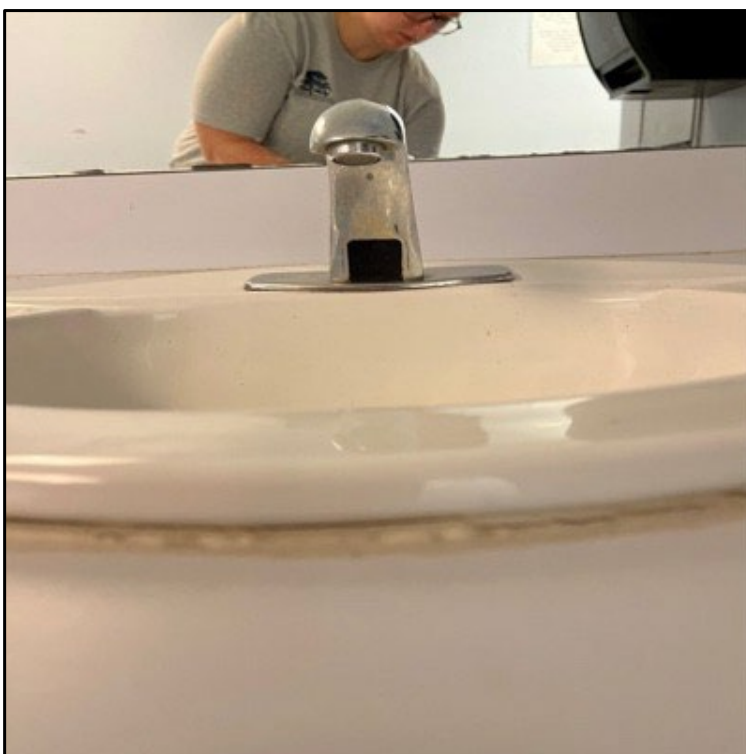
View of potential DWO and sample 04-01-00H-BF-P-9



View of potential DWO and sample 04-01-00H-BF-P-10



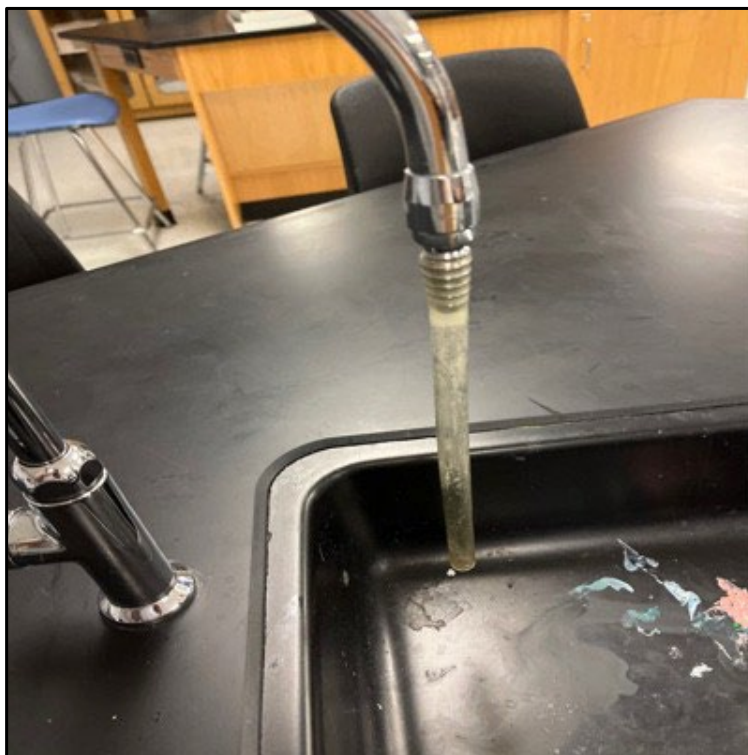
View of potential DWO and sample 04-01-00H-BF-P-11



View of potential DWO and sample 04-01-00H-BF-P-12



View of potential DWO and sample 04-01-105-CF-P-13 (No sample taken. Outlet was offline.)



View of potential DWO and sample 04-01-105-CF-P-14 (No sample taken. Outlet was offline.)





View of potential DWO and sample 04-01-105-CF-P-15 (No sample taken. Outlet was offline.)



View of potential DWO and sample 04-01-105-CF-P-16 (No sample taken. Outlet was offline.)



View of potential DWO and sample 04-01-105-CF-P-17 (No sample taken. Outlet was offline.)



View of potential DWO and sample 04-01-121-KF-P-26



View of potential DWO and sample 04-01-121-DW-P-27



View of potential DWO and sample 04-01-00G-BF-P-28



View of potential DWO and sample 04-01-00G-BF-P-29



View of potential DWO and sample 04-01-00H-DW-P-30



View of potential DWO and sample 04-02-00H-DW-P-31



View of potential DWO and sample 04-02-205-CF-P-32



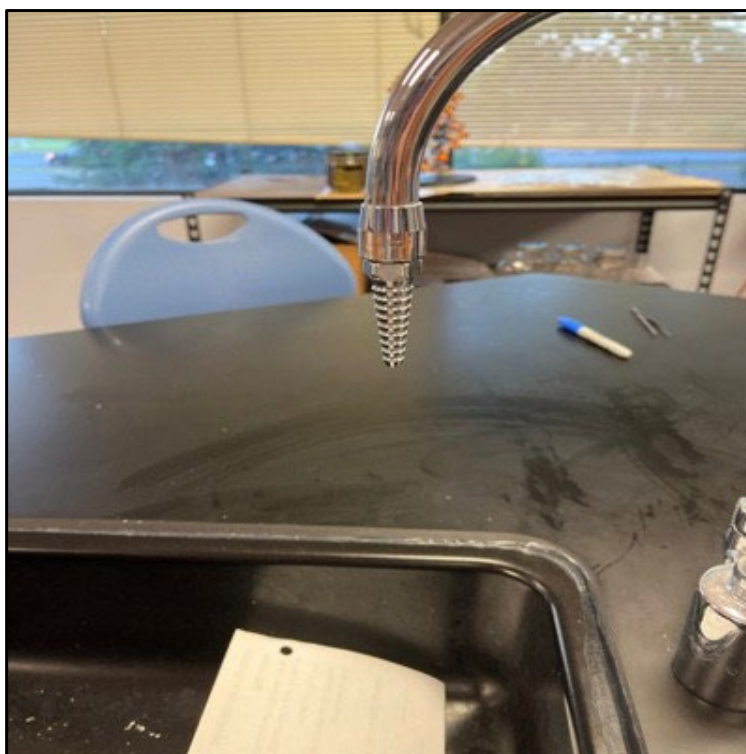
View of potential DWO and sample 04-02-205-CF-P-33



View of potential DWO and sample 04-02-205-CF-P-34



View of potential DWO and sample 04-02-205-CF-P-35



View of potential DWO and sample 04-02-205-CF-P-36



View of potential DWO and sample 04-02-205-CF-P-37



View of potential DWO and sample 04-02-205-CF-P-38





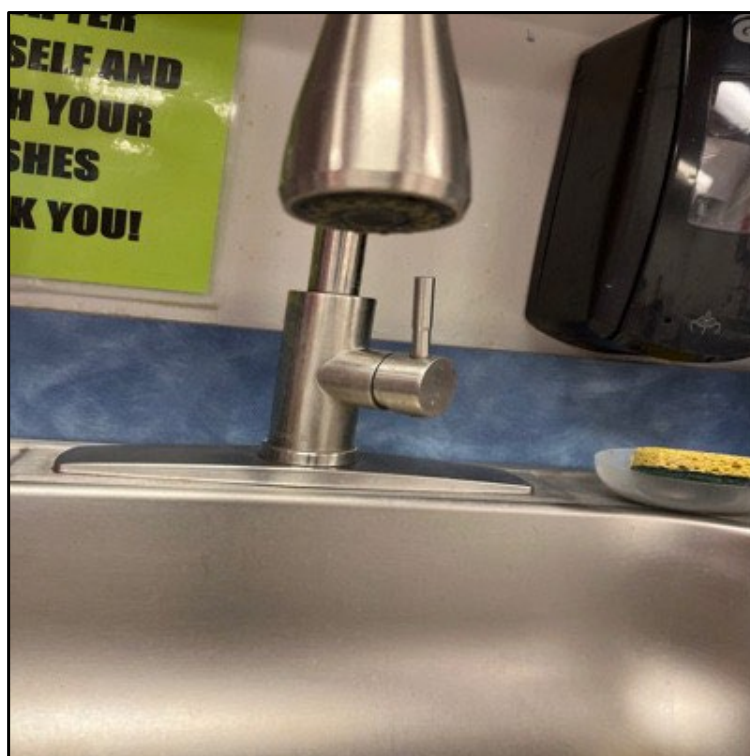
View of potential DWO and sample 04-02-205-CF-P-39



View of potential DWO and sample 04-02-205-CF-P-40



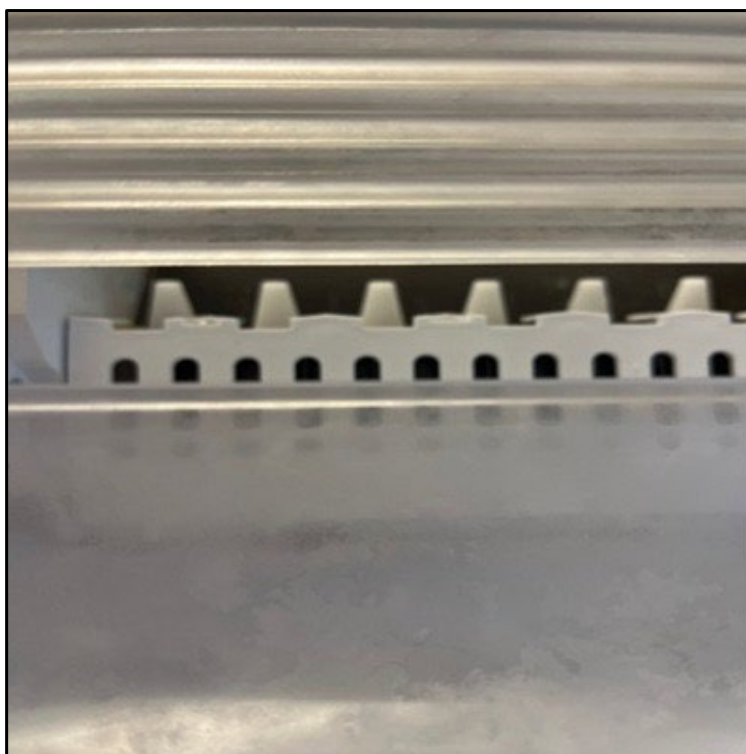
View of potential DWO and sample 04-02-209-DW-P-41



View of potential DWO and sample 04-02-209-KF-P-42



View of potential DWO and sample 04-02-209-DW-P-43



View of potential DWO and sample 04-02-209-DW-P-44



View of potential DWO and sample 04-02-209-DW-P-44



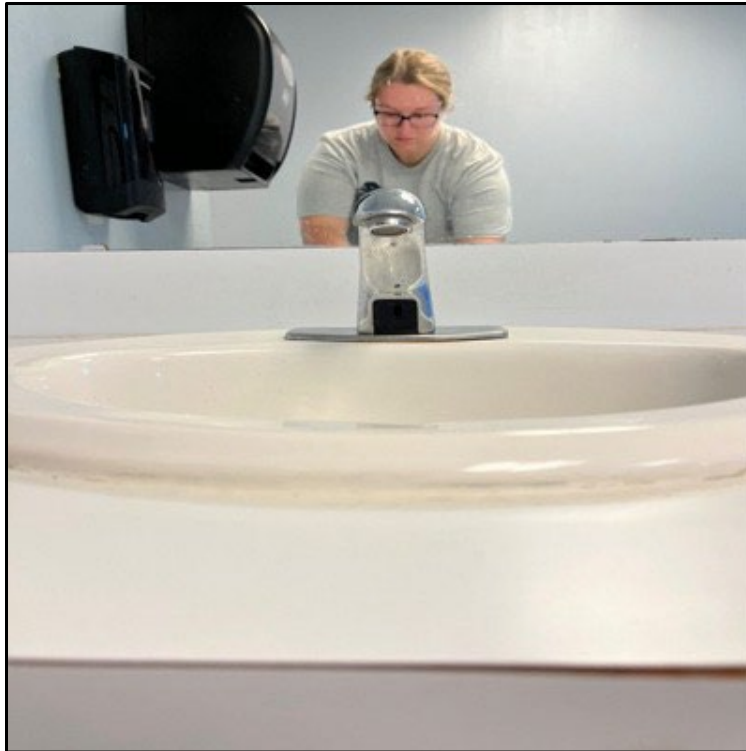
View of potential DWO and sample 04-02-00H-BF-P-45



View of potential DWO and sample 04-02-00H-BF-P-46



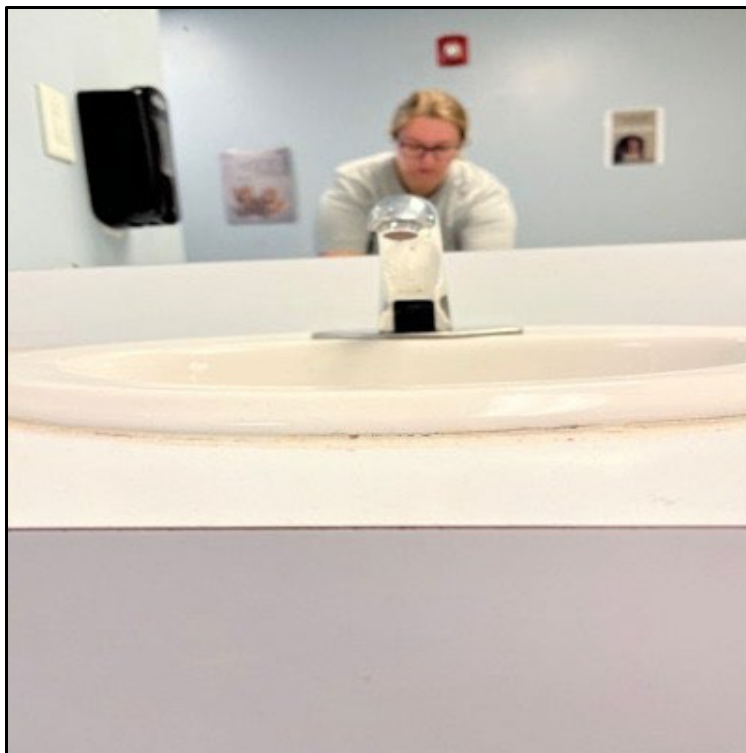
View of potential DWO and sample 04-02-00H-BF-P-47



View of potential DWO and sample 04-02-00H-BF-P-48



View of potential DWO and sample 04-02-00H-BF-P-49



View of potential DWO and sample 04-02-00H-BF-P-50



View of potential DWO and sample 04-02-00H-BF-P-51



View of potential DWO and sample 04-02-204-CF-P-52