

Sample #:	NJ-Drinking	DW1-1ST FL - SW MID CLASSROOM SINK				DW2-1ST FL - SW CLASSROOM BACK BATHROOM SINK				DW3-2ND FL - GIRLS BATHROOM			
Field ID:	Water												
Lab ID:	Standards	04806-001				04806-002				04806-003			
Date Sampled:	by	08/04/2021				08/04/2021				08/04/2021			
Depth(ft):	Constituent												
	CAS												
Metals (ug/L)		Conc	Q	RL	MDL	Conc	Q	RL	MDL	Conc	Q	RL	MDL
Copper	7440-50-8	1300		0.500	0.350	256		0.500	0.350	225		0.500	0.350
Drinking Water Quality Standards - Oct 13, 2009, all primary standards except listed as (sec) for secondary standards (a) total of four individual THMs consists of Chloroform, Bromodichloromethane, Dibromochloromethane, Bromoform (sec) Secondary standards													
BOLD Conc indicates a concentration that exceeds the applicable criteria.													
J = Concentration detected at a value below the RL and above the MDL for target compounds. For non-target compounds (i.e. TICs), qualifier indicates estimated concentrations.													
Sample #:	NJ-Drinking	DW4-2ND FL - GIRLS BATHROOM				DW5-2ND FL - BOYS BATHROOM				DW6-1ST FL - KITCHEN LEFT SINK			
Field ID:	Water												
Lab ID:	Standards	04806-004				04806-005				04806-006			
Date Sampled:	by	08/04/2021				08/04/2021				08/04/2021			
Depth(ft):	Constituent												
	CAS												
Metals (ug/L)		Conc	Q	RL	MDL	Conc	Q	RL	MDL	Conc	Q	RL	MDL
Copper	7440-50-8	1300		0.500	0.350	776		0.500	0.350	40.0		0.500	0.350
Drinking Water Quality Standards - Oct 13, 2009, all primary standards except listed as (sec) for secondary standards (a) total of four individual THMs consists of Chloroform, Bromodichloromethane, Dibromochloromethane, Bromoform (sec) Secondary standards													
BOLD Conc indicates a concentration that exceeds the applicable criteria.													
J = Concentration detected at a value below the RL and above the MDL for target compounds. For non-target compounds (i.e. TICs), qualifier indicates estimated concentrations.													