

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		
Lead	7439-92-1	15		0.987	0.500	0.041		0.098	J	0.500	0.041	0.433	J	0.500	0.041
<p>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</p> <p><b>BOLD Conc</b> indicates a concentration that exceeds the applicable criteria.</p> <p><b>J</b> = 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.</p>															
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		
Lead	7439-92-1	15		0.741	0.500	0.041		0.547		0.500	0.041	0.047	J	0.500	0.041
<p>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</p> <p><b>BOLD Conc</b> indicates a concentration that exceeds the applicable criteria.</p> <p><b>J</b> = 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.</p>															