Sample #:		NJ-Drinking	DW1-1ST FL - SW MID CLASSRO			ROOM SINK	DW2-1ST FL -	SSROOM BA	ACK BATHROOM SINK	ATHROOM SINK DW3-2ND			HROOM		
Field ID:		Water													
Lab ID:		Standards		,	04806-001				04806-002			0	4806-003		
Date Sampled:	by 08/04/2021			08/04/2021		08/04/2021			08/04/2021						
Depth(ft):		Constituent													
	CAS	(ug/L)													
Metals (ug/L)			Conc	Q	RL	MDL	Conc	Q	RL	MDL	Conc	Q	RL	MDL	
Copper	7440-50-8	1300	343		0.500	0.350	256		0.500	0.350	225		0.500	0.350	
Drinking Water Quality Standards - Oct 13, 2	2009, all primary stand	dards except listed as	(sec) for secon	dary standard	ds										
(a) total of four individual THMs consists of C															
(sec) Secondary standards															
BOLD Conc	Indicates a concentr	ation that exceeds the	e applicable crite	eria.											
J = Concentration detected at a value below					oounds (i.e. TI	Cs), qualifier indicates	estimated concentrati	ions.							
					· · · · · · · · · · · · · · · · · · ·	7. 1									
Sample #:		NJ-Drinking	1	DW4-2ND FL	GIRLS BAT	HROOM	DW5-2ND FL - BOYS BATHROOM				DW6-1ST FL - KITCHEN LEFT SINK				
Field ID:		Water													
Lab ID:		Water Standards		(04806-004				04806-005			0	4806-006		
Lab ID: Date Sampled:					04806-004 08/04/2021				04806-005 08/04/2021				4806-006 8/04/2021		
Lab ID:		Standards													
Lab ID: Date Sampled: Depth(ft):	CAS	Standards by													
Lab ID: Date Sampled: Depth(ft):		Standards by Constituent	Conc			MDL	Conc	Q		MDL	Conc			MDL	
Lab ID: Date Sampled:		Standards by Constituent	Conc 310	0	08/04/2021	MDL 0.350	Conc 776	Q	08/04/2021	MDL 0.350	Conc 40.0	08	8/04/2021	MDL 0.350	
Lab ID: Date Sampled: Depth(ft): Metals (ug/L) Copper	7440-50-8	Standards by Constituent (ug/L) 1300	310	Q	RL 0.500			Q	08/04/2021 RL			08	8/04/2021 RL		
Lab ID: Date Sampled: Depth(ft): Metals (ug/L) Copper Drinking Water Quality Standards - Oct 13, 2	7440-50-8 2009, all primary stand	Standards by Constituent (ug/L) 1300 dards except listed as	310 (sec) for second	Q dary standard	RL 0.500			Q	08/04/2021 RL			08	8/04/2021 RL		
Lab ID: Date Sampled: Depth(ft): Metals (ug/L) Copper Drinking Water Quality Standards - Oct 13, 2 (a) total of four individual THMs consists of C	7440-50-8 2009, all primary stand	Standards by Constituent (ug/L) 1300 dards except listed as	310 (sec) for second	Q dary standard	RL 0.500			Q	08/04/2021 RL			08	8/04/2021 RL		
Lab ID: Date Sampled: Depth(ft): Metals (ug/L) Copper Drinking Water Quality Standards - Oct 13, 2	7440-50-8 2009, all primary stand	Standards by Constituent (ug/L) 1300 dards except listed as shloromethane, Dibror	310 (sec) for seconmochloromethan	Q dary standarde, Bromoforn	RL 0.500			Q	08/04/2021 RL			08	8/04/2021 RL		
Lab ID: Date Sampled: Depth(ft): Metals (ug/L) Copper Drinking Water Quality Standards - Oct 13, 2 (a) total of four individual THMs consists of C (sec) Secondary standards	7440-50-8 2009, all primary stand	Standards by Constituent (ug/L) 1300 dards except listed as	310 (sec) for seconmochloromethan	Q dary standarde, Bromoforn	RL 0.500			Q	08/04/2021 RL			08	8/04/2021 RL		
Lab ID: Date Sampled: Depth(ft): Metals (ug/L) Copper Drinking Water Quality Standards - Oct 13, 2 (a) total of four individual THMs consists of C (sec) Secondary standards BOLD Conc	7440-50-8 2009, all primary stand	Standards by Constituent (ug/L) 1300 dards except listed as thoromethane, Dibror	310 (sec) for second mochloromethan e applicable crite	Q dary standarde, Bromoforn eria.	RL 0.500	0.350	776		08/04/2021 RL			08	8/04/2021 RL		
Lab ID: Date Sampled: Depth(ft): Metals (ug/L) Copper Drinking Water Quality Standards - Oct 13, 2 (a) total of four individual THMs consists of C (sec) Secondary standards	7440-50-8 2009, all primary stand	Standards by Constituent (ug/L) 1300 dards except listed as thoromethane, Dibror	310 (sec) for second mochloromethan e applicable crite	Q dary standarde, Bromoforn eria.	RL 0.500	0.350	776		08/04/2021 RL			08	8/04/2021 RL		