

# Temperature & Disinfectant Log

Revised 5/11/20



	<b>Date:</b>	<b>Building:</b>	<b>Municipal Disinfectant (circle one):</b>			<b>Goal: (ideal/avoid)</b>	<b>Goal: (ideal/limit)</b>	
			Chlorine (Cl) or Monochloramine (NH <sub>2</sub> Cl)			DHW ≥120°F DHWR <113°F DCW ≤68°F	Cl 0.5-1.0/4.0 ppm NH <sub>2</sub> Cl 1.0-3.0/4.0 ppm	
#	Area	System Point (& Detail)	Room	Fixture	Time to Temp	Temp.	Disinfect.	Comment

**General Instructions:** Identify at least two near (close to the point of entry or tempering) and two far (far from the point of entry or tempering) points for temperature and oxidant collection. Identify hot and cold water storage devices (hot or cold water tanks, etc.). Collect from fixtures by running water into a cup with thermometer until temperature stabilizes.

<b>Hot Water</b>								
1		DHW Near Point						
2		DHW Near Point						
3		DHW Far Point						
4		DHW Far Point						
5		DHW Storage Tank						
6		DHW Storage Tank						
<b>Cold Water</b>								
7		DCW Entry (at municipal BFP)						
8		DCW Near Point						
9		DCW Near Point						
10		DCW Far Point						
11		DCW Far Point						
12		DCW Storage Tank						
13		DCW Storage Tank						
<b>END</b>								

<b>Corrective Action Required? (Yes/No)</b>	
<b>Initials:</b>	