## Concentration indicates that Legionella growth appears:

Uncontrolled	<b>Poorly Controlled</b>	Well Controlled			
≥10 CFU/mL <sup>†</sup> in potable water	1.0-9.9 CFU/mL in potable water	Detectable to 0.9 CFU/ mL in potable water	No <i>Legionella</i> detected in a single	No <i>Legionella</i> detected in multiple	No Legionella detected in multiple rounds of testing with methods
<b>OR</b> ≥100 CFU/mL in non-potable water	<b>OR</b> 10–99 CFU/mL in non-potable water	<b>OR</b> Detectable to 9 CFU/mL in non-potable water	round of testing	rounds of testing	that detect viable and non-viable bacteria of any <i>Legionella</i> species

## Change in concentration over time indicates that Legionella growth appears:

a water system

Uncontrolled	Poorly Controlled	Well Controlled			
100-fold or greater increase in concentration (e.g., 0.05 to 5 CFU/mL)	10-fold increase in concentration (e.g., 0.05 to 0.5 CFU/mL)	Legionella concentration steady (e.g., 0.5 CFU/ mL for two consecutive	No Legionella detected in a single round of testing	No Legionella detected in multiple rounds of testing	No Legionella detected in multiple rounds of testing with methods that detect viable and non-viable
(c.g., c.cc to a of o/mill)	0.00 to 0.0 Of Office	sampling rounds)	Tourid or testing	Tourido or tosting	bacteria of any Legionella species

## Extent indicates that *Legionella* growth appears:

Uncontrolled	Poorly Controlled	Well Controlled		
Detection in multiple locations AND a common source location <sup>‡</sup>	Detection in a common source location that serves multiple areas	Detection in a few of many tested locations within a water system	 No Legionella detected in multiple rounds of testing	No Legionella detected in multiple rounds of testing with methods that detect viable and non-viable
<b>OR</b> Detection across many locations within a	<b>OR</b> Detection in more than one location within			bacteria of any Legionella species

## Type\* of *Legionella* (species and serogroup) associated with Legionnaires' disease:

Highly Associated	Less Associated
L. pneumophila	Any non-pneumophila
serogroup 1; Non-Lp1 L.	Legionella species
pneumophila; Presence	including "blue-white"
of multiple different	fluorescent Legionella
Legionella species or	
serogroups	



water system

U.S. Department of Health and Human Services Centers for Disease Control and Prevention \*This figure is intended for use during routine testing only. Test results are performance indicators and are not a measure of risk of human illness. This figure is not intended for use if a building or device is associated with Legionnaires' disease (LD) cases or an outbreak.

°See "Routine testing for Legionella" for guidance regarding suggested response activities. Comparable results may lead to different suggested response activities when other factors are considered (e.g., if there is evidence of poorly controlled growth at a healthcare facility).

<sup>^</sup>Considering the type of *Legionella* identified along with other *Legionella* testing performance indicators provides a clearer picture of water system control than the results of any single indicator. For example, facility owners and operators may consider implementing immediate interventions for a healthcare facility with: A. detectable but <10

colony-forming units per milliliter (CFU/mL), B. non-Lp1 *Legionella pneumophila*, C. observed at steady concentrations, but D. detected at multiple distal locations including a central water heater.

<sup>†</sup>Concentrations expressed as CFU/mL are for test results generated by traditional spread plate culture methods. If other test methods are used, consult testing lab or manufacturer instructions for appropriate interpretation.

<sup>‡</sup>Common source location examples include water heaters, hot water returns, storage tanks, and cooling tower basins.

\*If a facility has a history of associated LD cases, then sequencing isolates obtained during routine testing may provide performance indicators regarding outbreak strain persistence (if that strain is detected).