LEGIONNAIRES' DISEASE PREVENTION Making a Splash with Safe Water













Legionnaires' disease is a serious type of pneumonia (lung infection) caused by *Legionella* bacteria. It can be associated with **hotels and resorts**, and may be **deadly and costly.** Prevention keeps guests and employees healthy — it makes good business sense, too!

Guest and employee safety is the first priority

Legionnaires' disease is deadly for approximately 1 in 10 people who get it. Outbreaks at hotels and resorts may interrupt services, which can diminish the guest experience and lead to considerable financial and reputational costs. However, the problems that lead to Legionnaires' disease are preventable through water management programs.

Guidance available: Start your water management program today

A water management program is a multi-step, continuous process designed to

- Identify areas in a building where Legionella could grow and spread
- Reduce risk by managing and monitoring the water system
- Trigger action when risks are identified

Get started by creating a team with the right mix of skills so you can develop the most effective program possible.



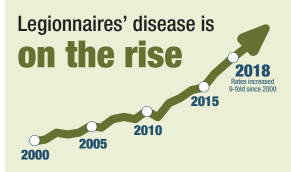
Water management programs are now an industry standard for large buildings in the United States

Centers for Disease Control and Prevention (CDC) has a free toolkit with practical guidance on how to tailor a water management program for your building and needs.



U.S. Department of Health and Human Services Centers for Disease Control and Prevention

FACTS





outbreaks

nt r

Water management programs

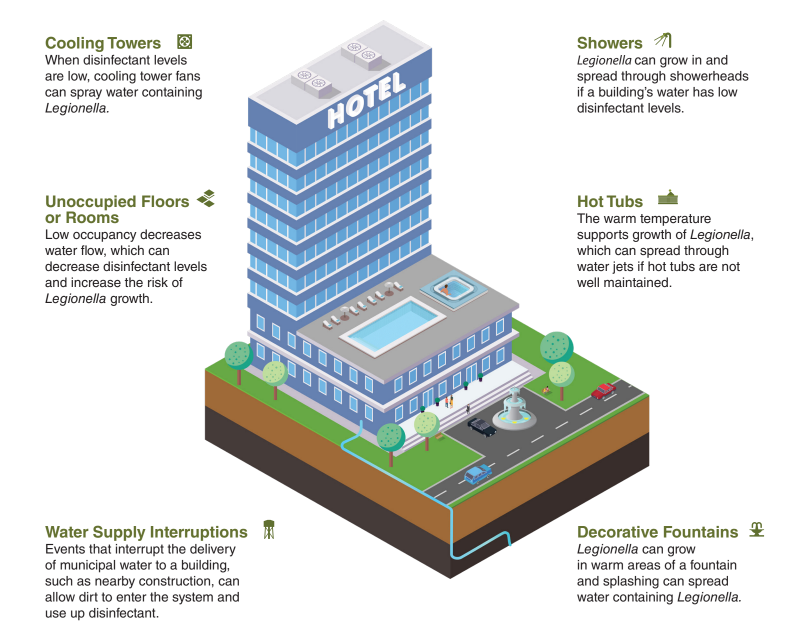
can prevent problems

that lead to outbreaks



Legionella can grow and spread in many areas of hotels and resorts

Legionella can make people sick when the bacteria grow in water and spread in droplets small enough for people to breathe in. Legionella grows best in warm water that is not moving or that does not have enough disinfectant to kill the bacteria.



Steps you can take





