

# Has Your Building Been Unused During COVID-19 Shutdown?

\*Please note that this risk <u>also applies to any buildings or homes that have been in an extended</u> <u>state of disuse for any reason (i.e. vacation rentals, seasonal homes, schools, etc.)</u>\*

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### You could be at risk of WATER QUALITY DEGRADATION!

### What does this mean for you?

✤ The disinfectant in the water has dissipated → meaning microorganisms may have grown on pipes, fixtures, & tanks... like Legionella pneumophila which has similar transmission traits & risks as COVID-19

- ☆ Mechanical equipment (i.e. cooling towers, boilers, & pumps) may not have received any routine maintenance → backflow preventers may have gone without annual test cycles
  - Substances such as disinfection byproducts (DBPs), which are potentially harmful, may have built up

- ✤ Protective scale on pipes may have destabilized → without this protective scale, you are at risk of toxic metals like lead dissolving or shearing off as particles, ending up in drinking water or food preparation
- ◆ Decorative water fountains & hot tubs have been sitting stagnant → stagnant warm water is a breeding house for Legionella; this contaminated water can splash and spread the bacteria
- Cooling towers → when disinfectant levels are low, cooling tower fans risk spraying Legionella contaminated water



## What Can You Do About It Before Reopening?

- 1. Develop your comprehensive Water Management Plan (WMP)
  - ✓ A toolkit for developing your own WMP can be found at <u>https://www.cdc.gov/legionella/downloads/toolkit.pdf</u>
  - ✓ The CDC also offers a training on Legionella WMPs <u>https://www.cdc.gov/nceh/ehs/elearn/prevent-LD-training.html</u>
- 2. Ensure your water heater is maintained properly & temperature is set correctly
  - Does your manufacturer recommend draining the water heater after a prolonged period of disuse?
  - ✓ Set water heater to at **least** 140°
- 3. FLUSH THE ENTIRE WATER SYSTEM!!!
  - ✓ Flush hot & cold water through every point of use
  - ✓ Flush until hot water reaches max temperature
  - ✓ Minimize potential splashing & aerosol generation
  - Additional cleaning steps may be required for other water-using devices
- 4. Clean decorative water features
  - ✓ Follow manufacturer guidelines for cleaning
  - Ensure they are free of visible slime or biofilm
  - ✓ After refilling, measure disinfectant levels
- 5. Ensure hot tub/spas safety for use

Photo Credit: hubgoat

- ✓ Check current guidelines from local/state regulatory agencies
- ✓ Ensure they are free of visible slime or biofilm before refilling

- ✓ Perform a disinfection procedure before use
- ✓ Consult your local facility water management program staff & relevant health authorities when making *Legionella* testing decisions
- 6. Ensure all cooling towers are clean and well-maintained
  - ✓ Maintain cooling towers based on manufacturer's guidelines & industry best practices
  - ✓ Ensure that both the tower & basin are free of visible slime, debris, & biofilm before use
  - ✓ If it appears well-maintained, perform an online disinfection procedure
    - <u>https://cti.org/pub/cticode.php</u>
    - <u>http://www.cti.org/downloads/WTP-148.pdf</u>
- 7. Ensure all safety equipment is clean & well-maintained
  - ✓ Regularly flush, clean, & disinfect safety systems according to manufacturer's specifications
    - Examples of safety equipment: fire sprinkler systems, eye wash stations, safety showers
- 8. Maintain the water system
  - Consider contacting the local water utility to ask about any recent disruptions in water supply
  - Once returned to normal operations, ensure *Legionella* risk is minimized through regular water quality parameters (i.e. temperature, pH, & disinfectant levels)
  - Follow your water management program, document activities, & efficiently intervene when unplanned issues arise



### How to Flush

Flushing should begin at the service point of entrance and continue to the periphery of the plumbing system. Water treatment systems should also be cleaned, flushed, & maintained

**Initial Flushing & Cleaning** This clears out contaminants that accumulated during disuse & pulls in fresh, high-quality water. Be sure to clean fixtures, which will remove contaminants from discharge points.

### Water Storage

- Identify places where water is stored → drain → flush with cold water
- Some examples of water storage machines are: hot water storage, hot water recirculating loop(s), humidifiers, ice machines, & dishwashers

### Flush Each Zone one-by-one

- Zone = the branches of the building's water system with a common source
- Zone 1 = the zone nearest the building water supply
  - Make your way progressively outward from the supply as you flush
- Flush cold water plumbing first & then hot water plumbing second



### **Your Flushing Checklist**

#### <u>Step 1</u>

- □ Begin flushing at the point of use (POU) closest to the origin of that zone
- □ Remove any aerators at the POU closest to the beginning of that zone
- Open taps fully

### <u>Step 2</u>

 $\Box$  Open remaining taps on that same branch  $\rightarrow$  move from the faucet closest to the origin out toward the most distant POU

- Continue flushing until the final POU has been flushed for a minimum of 5 minutes AND cold water temperature at the final POU is consistent
- Measure chlorine residual to check for increase

### <u>Step 3</u>

Drain hot water tanks on first flush after resumption of flow of water

- If draining is not possible, refer to manufacturer's guide for length of time to flush hot water
- DO NOT turn the heater off! Water temperature is critical to prevent microorganisms such as Legionella from growing in the heater & being dispersed in aerosols

Minimize your risk to exposure during flushing by wearing PPE! This can occur when water that is being flushed splashes out and droplets are inhaled



#### Photo Credit: Adam Pan

#### Reference

\*This presentation put together by the Water Research Foundation is a trusted source and was used in reference for this presentation to best inform the Public on how to manage and mitigate water quality degradation.

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#### Resources

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United States Environmental Protection Agency. (2020, May, 21). *Information on maintaining or restoring water quality in buildings with low or no use*. <u>https://www.epa.gov/coronavirus/information-maintaining-or-restoring water quality buildings low-or-no-use</u>

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To learn more about drinking water and your groundwater resources on the Eastern Shore, please visit <a href="http://www.a-npdc.org/accomack-northampton-planning-district-commission/">http://www.a-npdc.org/accomack-northampton-planning-district-commission/</a> or email <u>Jessica Steelman</u>, Coastal Plan

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