The Issue

When buildings are closed or on low occupancy for any prolonged period, water in the building becomes stagnant and can pose serious health risks. Harmful microbiological and chemical contaminants can grow or leach into water supply.

The effect of such stagnation will vary between each building based on factors such as length of the shutdown, size of the building, number of occupants, complexity of the system, integrity of the plumbing, and maintenance performed during the shutdown.

Responsibility

While municipal utilities are responsible to get clean, safe drinking water to each property, it is the responsibility of each property owner to ensure it maintains the safety of that water within their building.

Canadian utilities, provincial/federal ministries and local public health authorities are here to support you and provide advice. This fact sheet is intended to identify the major concerns, to list issues that should be considered and to provide reference information and more detailed guidance. These considerations should be addressed before allowing tenants and visitors to re-occupy any building that has been closed for a prolonged period.

COVID-19

National response to the COVID-19 crisis has forced the prolonged closure or reduced occupancy of many buildings. This includes, offices, retail outlets, restaurants, hotels, factories and more. This also includes many institutions such as schools, libraries and community centres. Now, as Canadian provinces and territories begin to lift restrictions, and communities prepare to re-open public spaces, we need all building owners and operators to be aware of issues that could threaten the safety of the water and sewer services in their building.
What are the possible concerns?

In general, when a building is not in use and the building water system is not actively maintained, the water becomes stagnant within the pipes, equipment, and any storage tanks. The disinfectant residual decays and disappears, hot water systems can become cooler and cold water systems can become warm. This can lead to the following:

**Microbial growth**

Stagnant water provides an opportunity for harmful pathogens such as Legionella (especially L. pneumophila), Mycobacteria (e.g. Mycobacterium avium complex), Pseudomonas aeruginosa, Acanthamoeba, that can cause infections in persons through ingestion, inhalation and/or absorption into the skin.

**Lead & Copper**

When water sits for any period in a pipe or fixture made from lead or copper, the water can absorb Lead that has leached from the pipe. Lead consumption is not safe and maximum acceptable concentrations (MAC) have been set in the *Canada Drinking Water Guidelines*.

**Disinfection by-products**

Water utilities use disinfectants to minimize microbial proliferation in water distribution systems. These disinfectants can slowly react with other components of the water to form harmful disinfection by-products. These can build up in stagnant water.

**Wear PPE**

The following pages will outline steps that should be taken to prepare a building for occupation. While conducting these steps, staff should wear appropriate personal protective equipment such as gloves, masks and eye protection.
Maintenance & Mitigation During a Shutdown:
During any period of shutdown or low occupancy, building owners/operators can mitigate the concerns identified above by undertaking the following:

- **Develop a Water Management Plan including:**
  - a map or sketch of your entire system that identifies zones and all equipment, pumps, tanks, valves, etc.
  - identify all points of potential cross-contamination
  - identify your pipe materials and know how they react
  - a list of all outlets and fixtures (taps/showers/fountains) and be sure to include food units (ice & coffee makers)
  - a plan to maintain water pressure throughout system to prevent stagnation in areas of potential low pressure
  - flushing, cleaning and testing protocols and schedules
  - keep a detailed log of all maintenance conducted, tests conducted and all results

- **Routinely flush the system:**
  - Regular flushing at all outlets replaces stagnant water within the system with fresher, treated water to minimize the risk of microbial growth in plumbing
  - Weekly flushing is generally recommended, but site specific flushing guidance should be developed as part of your Water Management Plan in line with recommendations from your public health officials
  - How the flushing is done will vary based on size, complexity of system, volumes used, internal plumbing and the characteristics of the municipal water supply
  - See the recommended flushing process on the Checklist page at the end of this Fact Sheet

- **Maintain microbial growth deterrents:**
  - Maintain disinfectant residual (such as chlorine) throughout the water distribution system by flushing
  - Clean/disinfect outlets, aerators, filters etc.
  - Hot water tanks should be set hot enough to keep hot water above 50°C throughout the system
Re-opening a Building:

**Recommissioning**

Recommissioning refers to activities performed in re-opening a building’s water distribution system after extended closure. The aim is to restore the water quality to baseline conditions. This differs from activities that are performed for brand new buildings or when new additions are introduced to the building’s plumbing.

The extent of recommissioning efforts depends on the preventative maintenance steps taken during the shutdown or low occupancy.

**Flushing**

Flushing. This is a more rigorous and extended flushing than regular maintenance intended to not just replace the stagnant water but also dislodge sediment and biofilms.

- See the recommended flushing process on the CHECKLIST page at the end of this Fact Sheet

**Cleaning**

Cleaning. Again, more rigorous cleaning of fixtures such as taps, fountains, showers and connected food units, as well as any key components such as mixing valves and filters.

**Shock Chlorination**

Shock Chlorination. In some cases, you may need to consider disinfecting the system by circulating water with high concentrations of chlorine. But this need only be considered for complex systems with storage tanks or remote zones, buildings serving very vulnerable populations or buildings with a history of microbial issues.

- Shocking should be conducted by a water professional
- You need to know your various pipe materials (lead vs PVC) and understand how they react with various chemicals
- Warning - shock disinfection can potentially damage components such as devices, and filters.
  Manufacturers should be contacted before undertaking a shock disinfection
Other Considerations:

**System Integrity**

System integrity. This may be a good opportunity to check the entire system for any leaks, pressurization issues and dead zones. Check any on-site disinfection systems and the temperature controls on hot water supply equipment. Double-check for any possible points of cross contamination and ensure protection devices like backflow controls are in place and tested.

**Pipe material**

When developing site-specific recommissioning protocols, you need to consider your specific pieces of equipment and the internal plumbing and pipe material and its compatibility with temperatures and (or) chemicals to be used.

**Costs**

Associated costs of recommissioning may include:

- increased volume of water required for flushing and the equivalent wastewater generated
- retaining the services of a plumbing/water expert or engineering services
- testing equipment, testing procedures and/or professional testing services

**Drains & Sewers**

Wastewater systems that haven’t been used for some time need to be flushed to ensure solids and sediment are washed away. Floor drains and pea traps are a concern as the water in them may have evaporated over the shutdown causing odour issues. You want to ensure that all drains and traps are refilled.
Where can you get more detailed guidance:

**Resources**

**Public Health Authority**
We would first recommend you check with your local public health authority for the applicable provincial regulations and guidelines.

**Municipality**
Assistance and direction may be sought from your water utility and/or Chief Building Inspector.

**Professional Associations**
Further resources are available from professional associations such as:
- **Canadian Water and Wastewater Association (CWWA)**
  [www.cwwa.ca](http://www.cwwa.ca)
- **American Water Works Association (AWWA)**
  [www.awwa.org](http://www.awwa.org)
- **Walkerton Clean Water Centre (WCWC)**
  [https://training.wcwc.ca/en/resources/](https://training.wcwc.ca/en/resources/)
- **Canadian Institute of Plumbing and Heating (CIPH)**
  [www.ciph.com](http://www.ciph.com)

**Applicable Guidelines and Documents**

**Health Canada**
Guidelines for Canadian drinking water quality summary table.
Guidance for Providing Safe Drinking Water in Areas of Federal Jurisdiction V2

**Environmental Science Policy & Research Institute (ESPRI)**
Building Water Quality and Coronavirus: Flushing Guidance for Periods of Low or No Use.
CWWA Fact Sheet: Safely Reopening Buildings

American Water Works Association (AWWA)
Coronavirus (COVID-19) Resources and Tools
(https://www.awwa.org/Resources-Tools/Resource-Topics/Coronavirus)

Public Works and Government Services Canada
MD 15161-2013. Control of Legionella in Mechanical Systems, Chapter 6 – Domestic Water.

Considerations for Large Building Water Quality after Extended Stagnation.

Rhoads W, Whelton A, Proctor C.

Legionellosis: Risk Management for Building Water Systems

U.S. Center for Disease Control (CDC)
https://www.cdc.gov/legionella/wmp/toolkit/index.html

Circle of Blue
Water contamination risks lurk in plumbing of idled buildings

Purdue University. Frequently Asked Questions- Building Water Safety in Response to COVID-19.
https://engineering.purdue.edu/PlumbingSafety/covid19/resources/faq-building-water-safety
CHECKLIST

Re-Opening Buildings - Building Owners/Operators

- Map or sketch your entire water system
  - Identify zones and include all treatment equipment, pumps, valves, tanks, etc.
  - list all outlets/fixtures such as taps, fountains, showers, etc.
  - be sure to include any connected food units like ice or coffee makers

- Flush your entire system
  - start where the water enters the building and work from closest to furthest, closest zone to furthest zone, closest outlet to furthest outlet
  - flush at full force by opening the tap fully (remove the aerator filter or shower head)
  - flushing requirements vary but run the water until the water maintains a constant cold temperature and the disinfectant (like chlorine) is detected
  - staff should wear appropriate PPE (gloves, mask, eye cover) while flushing

- Hot Water
  - Flush your cold water system first then your hot water system
  - Hot water should be maintained at a temperature over 50°C throughout the system. So the hot water lines need to be flushed and it is highly recommended that, if at all possible, you should drain your hot water tanks and refill
  - Then flush the system from closest to furthest from the tank

- Cleaning
  - Clean, disinfect and rinse all outlets, screens etc.

- Shocking your system
  - Shock chlorination may only need to be considered if you have a large system with isolated branches, storage tanks, or you still detect issues after flushing
  - Such system shocking should be conducted by a water treatment professional

- Testing
  - For smaller buildings, after flushing, you should be able to feel a consistent cold temperature and even detect disinfectant (such as chlorine by smell)
  - For larger buildings and any building serving vulnerable populations, professional testing is highly recommended
  - Testing for disinfectant residual - simple equipment and/or testing services are available from local water treatment companies, plumbers and pool professionals
  - Testing for microbial diseases – for complex systems, buildings serving vulnerable populations, or any with a history of contaminations (like Legionella) – these issues are often related to water in HVAC systems. There are products and testing services available – check with your local water treatment company, health unit or utility service for referral
Additional resources will be posted to [www.cwwa.ca](http://www.cwwa.ca) as they become available.

**KEY CONTACT:** Robert Haller  
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