What's Up with Water Management & Legionella

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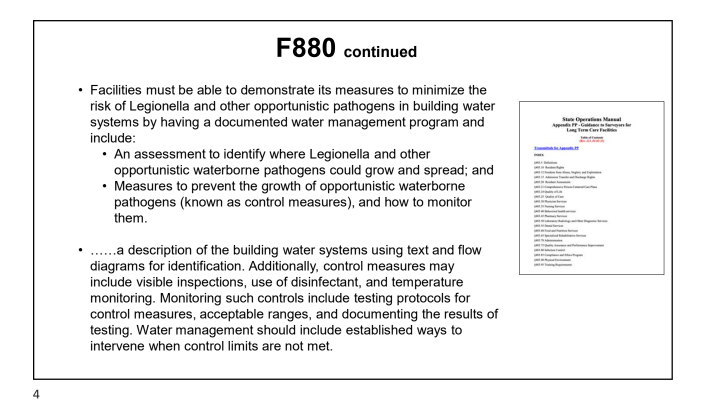
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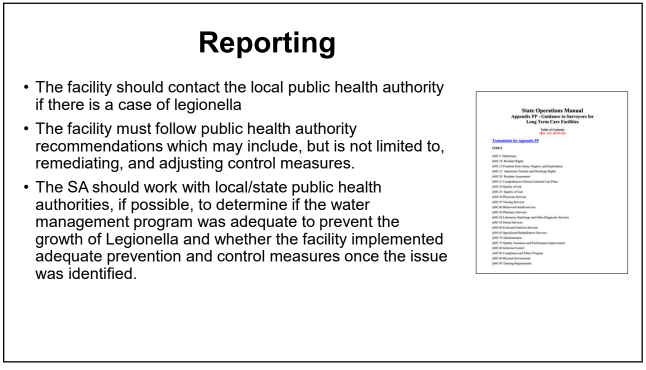
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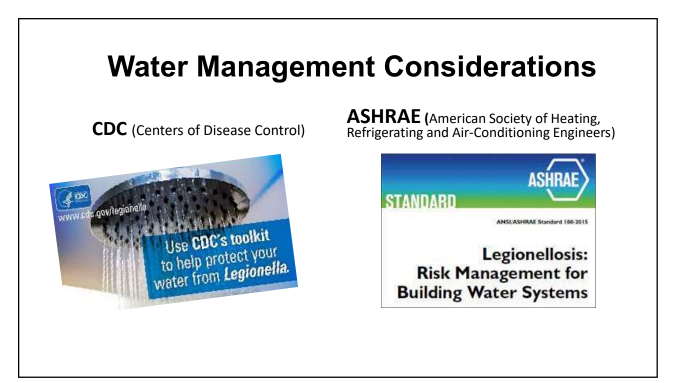
F 880 Water Management (revised 6/29/22 and effective 10/24/22)



- Legionella can cause a serious type of pneumonia called in persons at risk, such as those who are at least 50 years old, smokers, or with underlying medical conditions such as chronic lung disease or immunosuppression. Legionella can grow in parts of building water systems (e.g., pipes, faucets, water storage tanks, decorative fountains), and certain devices can spread contaminated water droplets via aerosolization.
- Legionellosis outbreaks are generally linked to locations where water is held or accumulates, and pathogens can reproduce. Transmission from these water systems to humans occurs when the water is aerosolized (i.e., converted into a spray/mist in the air).







Water Management Program

CDC identifies the following as key elements of a WMP:

- 1. Establishment of a water management program team.
- 2. Description of building water systems with text and flow diagrams.
- 3. Identification of areas where *Legionella* can grow and spread.
- 4. Set control measures and how to monitor them.
- 5. Establish ways to intervene when control limits are not met.
- 6. Ensure the program is running as designed and is effective.
- 7. Documentation and communication of all WMP activities.

7

Water Management Programs

- WMPs at long-term care facilities are often missing key components needed to adequately reduce risk.
- CDC provides following principles for effective water management:
 - Maintaining water temperatures outside the ideal range for *Legionella* growth.
 - Preventing water stagnation.
 - Maintaining devices to prevent scale, corrosion, and biofilm growth



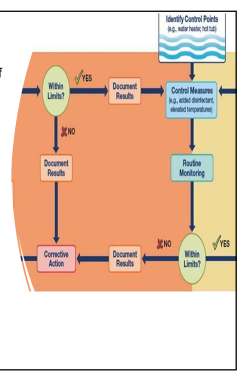
Compliance?

Whether the facility has measures in place to prevent the growth of opportunistic waterborne pathogens (also known as control measures) For example, control measures can include visible inspections, use of disinfectant, and/or temperature control that may require mixing valves to prevent scalding. <u>Monitoring may include testing protocols for control measures, recording water temperatures and flushing, all within acceptable ranges of control measures, and documenting results of testing.</u>

 Specifies testing protocols and acceptable ranges for control measures and document the results of testing and corrective actions taken when control limits are not maintained.

Testing protocols would be items such as recording of water temperatures, flushing water, cleaning hot water tanks, etc. or could be legionella water testing (which is not pH or chlorine testing)

Note: CMS does not require water cultures for Legionella or other opportunistic water borne pathogens. Testing protocols are at the discretion of the provider.





Legionellosis Overview

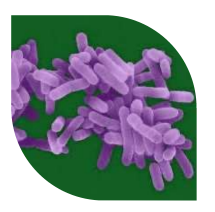
The "New" Pneumonia Disease was named **"Legionnaires'** Disease"

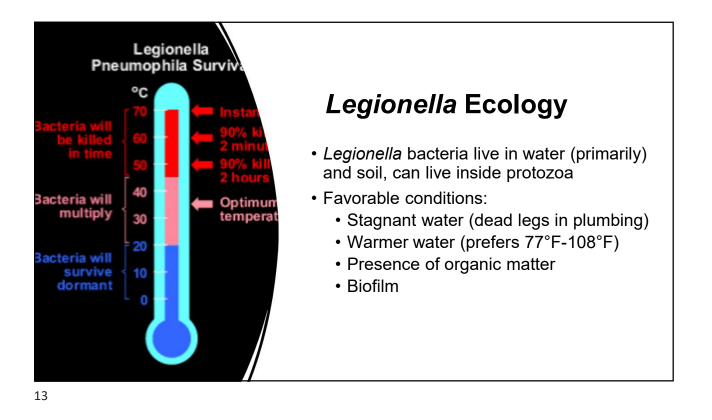
The Bellevue-Stratford Hotel closed 4 months after the outbreak



What is Legionella

- A waterborne bacteria
- Lives in fresh water is very common and referred to as ubiquitous in water
- Most likely present in small numbers in many building water systems
- Bacteria can grow in large numbers where there are favorable conditions
- Dangerous when infected water droplets are formed and are **INHALED** into the lungs







Legionella Risk Groups

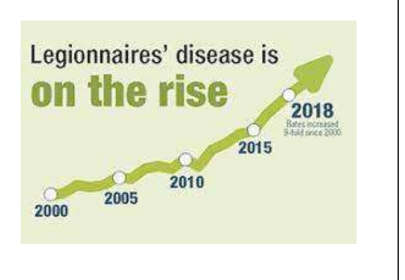
- Immune system disorders
- Smoking (current or former)
- Age ≥50 years
- Recent travel with an overnight stay outside of the home, including stay in a healthcare facility
- Exposure to hot tubs
- Recent repairs or maintenance work on plumbing
- Renal hepatic failure, diabetes, chronic lung disease
- Systemic malignancy

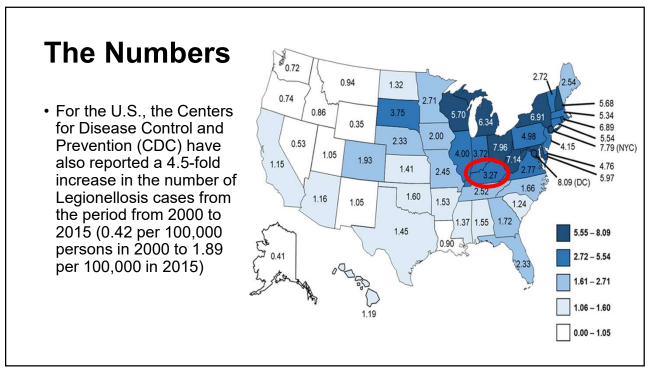


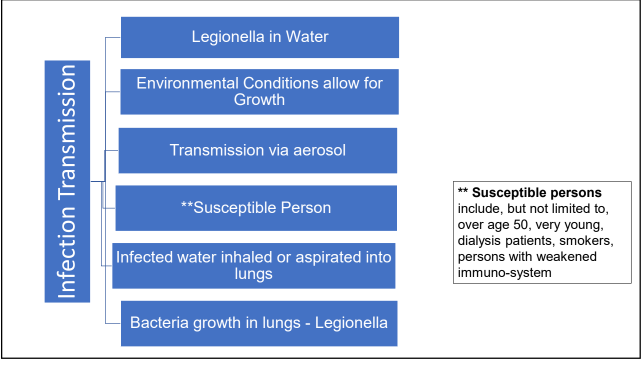
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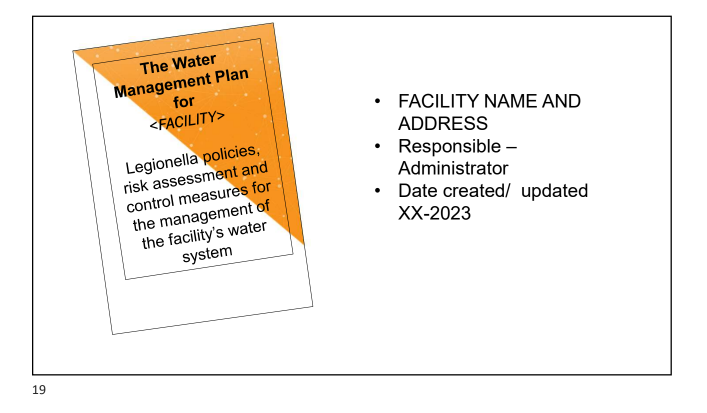
Legionella The Concern

An estimated **8000-18,000** cases of Legionnaires disease are reported in the United States each year. Most cases are not reported. More than 80% of cases are sporadic throughout the year, and the rest occur in outbreaks during the summer and early fall.









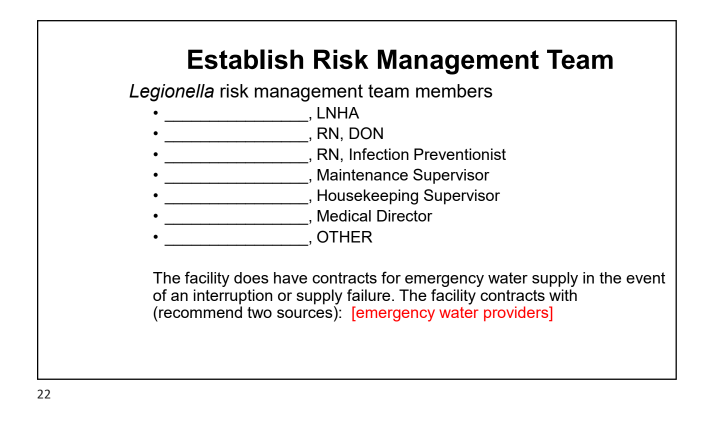


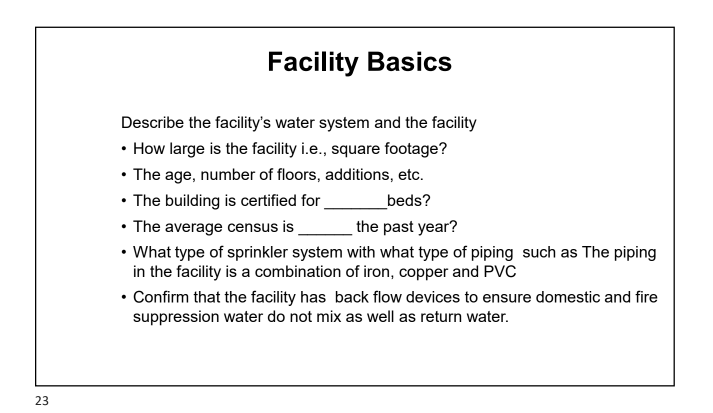
Policy - Goal

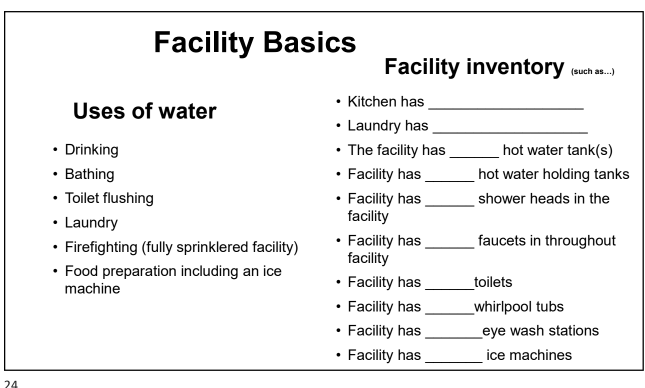
The [NAME OF FACILITY] promotes and encourages member facilities' proactive endeavours to establish healthy, infection-free environments for their residents, staff and visitors. The facility is committed to preventing the occurrence or spread of Legionnaires' disease.

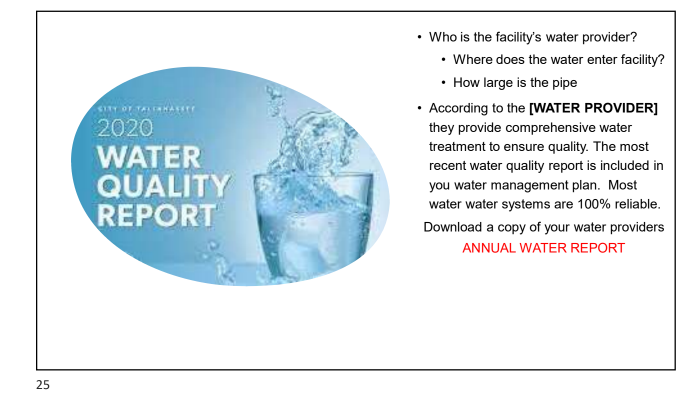
Background... Policy

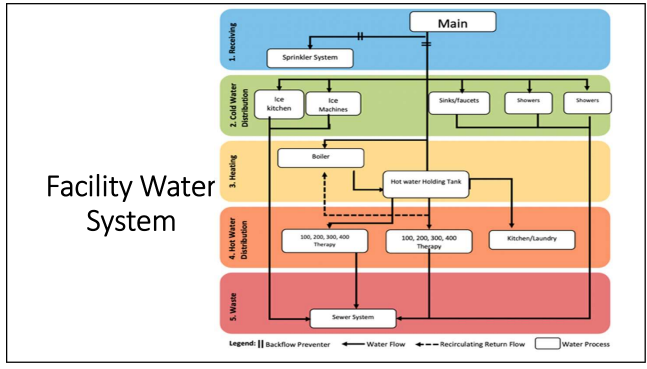
- Legionnaires' disease is caused by a type of bacterium called Legionella.
- The bacterium is named after a 1976 outbreak, when many people who went to a Philadelphia convention of the American Legion suffered from this disease, a type of pneumonia (lung infection/ progressive pneumonia with a 2 to 10 days' incubation period that may be accompanied by cardiac, renal and gastrointestinal involvement).
- Legionella species are naturally occurring, ubiquitous aquatic organisms.
- Ideal temperature for growth ranging from 77° to 120° F (25 to 48°C).
- Cases may be community or healthcare facility-associated and result from exposure to contaminated water. Numerous citations have appeared in the medical literature describing the link between











Hazard Risk Severity			
Level		Example description	
1	Insignificant	Insignificant impact, little disruption to normal operation, low increase in normal operating costs	
2	Minor	Minor impact for part of facility, some manageable disruption to norma operation, some increase in operating costs (e.g., several rooms or one wing with total bacterial count >500 CFU/mL, requiring more frequen flushing)	
3	Moderate	Minor impact for most of facility, significant but manageable modification to normal operation, increase in operating costs, increased monitoring (e.g. extensive bacterial growth with some Legionella, requiring extensive flushing and additional controls)	
4	Major	Major impact for part of facility, systems significantly compromised abnormal operation, high level of monitoring required (e.g., temporary closure of part of facility requiring extensive disinfection)	
5	Catastrophic	Major impact for whole of facility, complete failure of systems (e.g., extensive Legionella colonisation, normally with cases o Legionnaires' disease)	

			Severity		
Probability	1 Insignificant	2 Minor	3 Moderate	4 Major	5 Catastrophic
A (almost certain)	Moderate	High	Very high	Very high	Very high
B (likely)	Moderate	High	High	Very high	Very high
C (possible)	Low	Moderate	High	Very high	Very high
D (unlikely)	Low	Low	Moderate	High	Very high
E (rare)	Low	Low	Moderate	High	High

Risk Assessment

Has the facility conducted a risk assessment to identify where Legionella and other opportunistic waterborne pathogens could grow and spread in the facility?

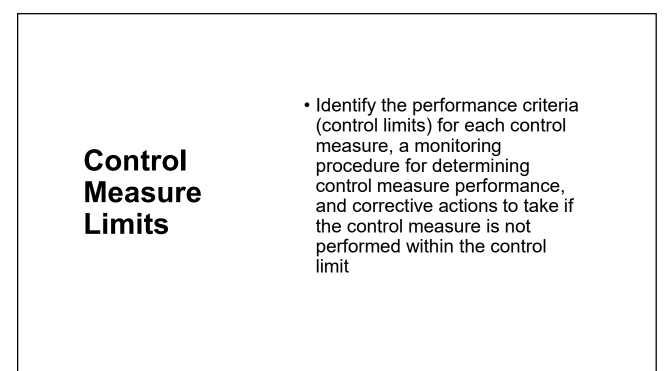
- Boilers
- Hot water storage tanks
- Cold water storage tanks
- · Water heaters
- Expansion Tanks
- Faucets Aerators
- Shower heads
- Eyewash stations
- · Ice machines

- Drinking fountains
- Misters & atomizer
- Humidifiers
- Hot tubs
- Whirlpool tubs
- Decorative water features
- Cooling towers

	System component	Hazard and hazardous event	Risk score	Common Control Measure(s)	Remediation/ Investigation
	Pipework	Low flow in several areas (allows adherence and proliferation of Legionella	Possible/ minor	Weekly flushing of water in areas of low use (resident rooms)	If not being done investigate to determine where the failure is occurring following QAPI
Risk	Incoming water	Supply of water from County with chlorine other chemicals added for disinfection	Unlikely/ moderate	Facility flushing	If not being done investigate to determine where the failure is occurring following QAPI
	Hot water System	Supply water through these devices which may provide for the proliferation of Legionella	Low/moderate	Hot water tank inspected and cleaned annually to reduce sediment, scaling and corrosion.	If not being done investigate to determine where the failure is occurring following QAPI

Control Measures

• Does the WMP list specific preventive measures (control measures) for the operation and maintenance of the types of water systems listed in #1 (e.g., physical controls, temperature management, disinfectant level control, visual inspections)? How many control measures are listed for each system type?



[Example of the control measures that are recommended] Facility On-Going Measures

System component	Control measure	Procedure
Pipework	Regular (weekly) flushing of low use areas	Resident rooms and other locations in the facility that have not had water use in the past week will have the appropriate output devices flushed for a minimum of 5 minutes.
Outlets	Regular maintenance	Shower heads and wash basin aerators will be cleaned or replaced quarterly to eliminate scale and lime.
Ice Machines	Regular maintenance	Ice machines will be cleaned quarterly
Eye Wash Stations	Regular maintenance	Eyewash will be flushed at least weekly for at least 5 minutes.
Drinking Fountain	Regular maintenance	Drinking fountains will be flushed at least weekly for 5 minutes.

33

Control Measures - continued (examples)

System component	Control measure	Procedure
Fire Suppression System	Regular maintenance	Annual flushing of the sprinkler system will be completed wher system is tested.
Back flow	Regular maintenance	Annual inspection, testing and maintenance will be completed to ensure no mixing of fire suppression water and/or return water with domestic water supply
Water Heaters	Collecting temperatures	Water temperatures will be gathered weekly at each of the facility's water heaters to ensure water being maintained at a minimum of 140 degrees F.
Staff training and in- servicing	Provide staff education	Staff will be provided information regarding legionella during initial orientation and annually including: I. <u>Introduction</u> II. <u>Disease Recognition</u> III. <u>Source Identification</u> IV. <u>Investigation Protocol</u> V. <u>Controls</u>



Healthcare-Associated

Confirmed cases linked to healthcare are defined as either:

- **Presumptive** healthcare-associated Legionnaires' disease: A case with ≥ 10 days of continuous stay at a healthcare facility during the 14 days before onset of symptoms.
- Possible healthcare-associated Legionnaires' disease: A case that spend *a* portion of the 14 days prior to symptom onset in one or more healthcare facilities.



Legionella Response

Bureau of Environmental Health and Radiation Protection

- 1. Contact a *Legionella* consultant with installing filters, assisting with sample collection, conducting a facility assessment, and water systems.
- 2. Contact consultant either one you know or one recommended by ODH Bureau of Environmental Health and Radiation Protection
- 3. Pause the use of water in the facility
- 4. Install Point of Use filters on all distal points faucets, shower heads, ice machine filters
 - Implement water-use restrictions throughout the facility using point-of-use filters (0.2 microns). Filters are typically graded as 30, 60, and 90-days. The 90-day filters typically give the facility ample time to complete all investigation activities but speak with their consultant for their advice. Filters should be installed within 2-3 days after receipt of this email. Working with your consultant, you may either Install these filters on all fixtures in the building or on key locations and restrict water access everywhere else.
- 5. Communicate to staff and residents about water restrictions and post signage near each fixture with a filter for people to contact maintenance staff if a filter is damaged or removed.

37



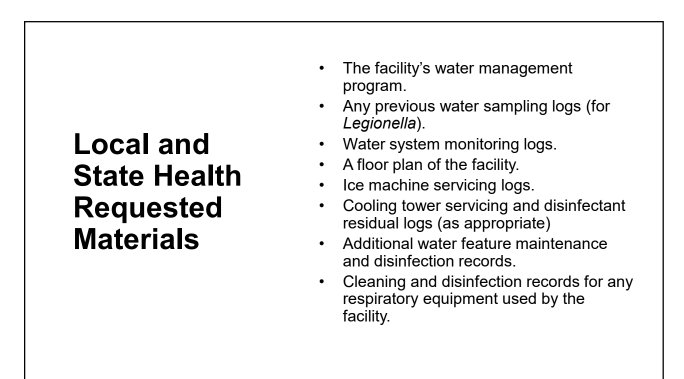
Water-use Restrictions Start bed baths instead of showers

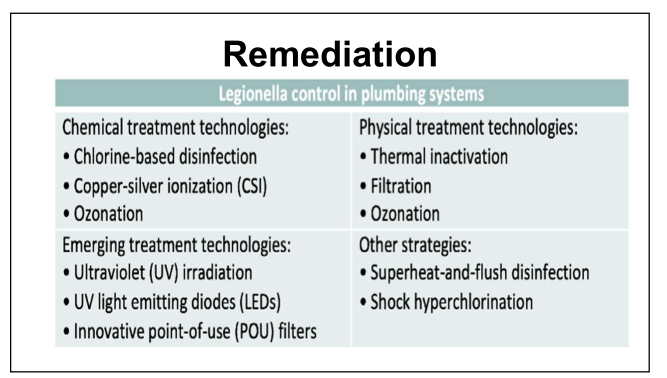
Cease use of drinking fountains, ice machine, drinking fountains, etc. Provide bottled water to residents and staff

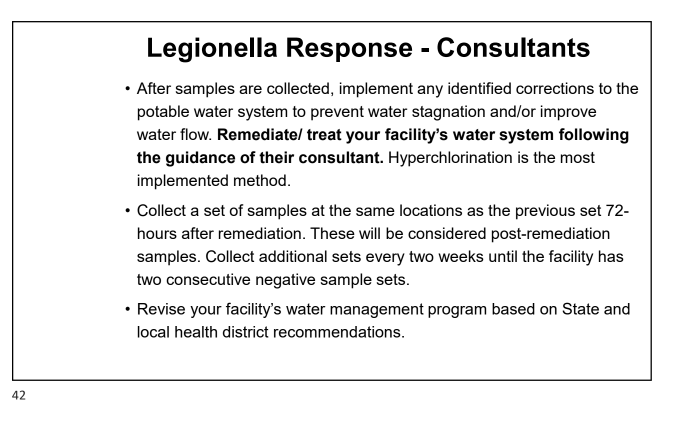
Begin screening residents for signs and symptoms of legionella



Legionella Response **Department of Health Bureau of Environmental Health and Radiation Protection** 6. 6. Conduct a new risk assessment of the facility, it is recommended to complete a CDC Legionella Environmental Assessment Form (LEAF). This document can be found on the CDC website. 7. 7. Create a Legionella sampling plan for their facility. These will be considered pre-remediation samples and will follow CDC guidance for samples collected during an investigation. Samples should be a combination of flush (bulk water) and first draws/swabs (see CDC sampling guidance https://www.cdc.gov/legionella/downloads/cdc-samplingprocedure.pdf). Water samples should be collected in 1L bottles and sent to a CDC ELITE Certified Laboratory (https://wwwn.cdc.gov/elite/public/memberlist.aspx). Make sure samples are evenly distributed and include all water sources in each of the case rooms. Samples should include a combination of swab/first draw samples and flush samples.







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- Legionella and water management planning
- Emergency preparedness and planning
- Life Safety mock surveys and audits
- Professional development and training

