#### CDC PUBLIC HEALTH GRAND ROUNDS

# Turning the Tide: The Role of Water Management to Prevent Legionnaires' Disease





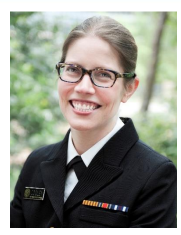
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#### Acknowledgments

- Alison Albert
- Nisha Alden
- Meredith Ambrose
- Patrick Brady
- Ben Clopper

- Allen Craig
- Paula Eriksen
- Elizabeth Hannapel
- Brain Hubbard
- Candis Hunter

- Angela Jiles
- > Stephen Kralovic
- Ursla Lauper

- Luis Luque
- Barbara Mahon
- Steve Mann

- Alicia May
- Emily Robbins
- Gary Roselle
- John Sarisky

- Stephanie Schrag
- Erik Svedsen
- Michelle Walker
- Pam Wigington
- Jonas Winchell

# A Watershed Moment: The Increasing Challenge of Legionnaires' Disease in the United States



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National Center for Immunization and Respiratory Diseases
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### The Burden of Legionnaires' Disease (LD)

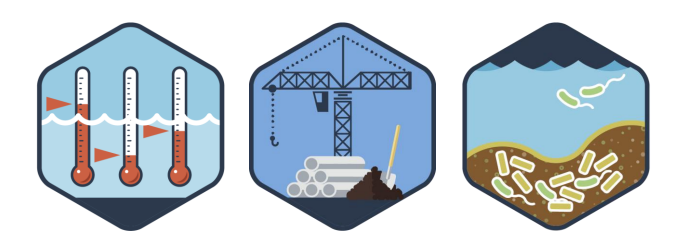
- First described following an American Legion convention in Philadelphia in 1976
- Causes severe pneumonia and usually requires hospitalization
  - Deadly for 1 in 10 people infected
  - Deadly for 1 in 4 who get it from a healthcare facility
- ➤ Inpatient cost estimates total over \$433 million per year
- ➤ Among reported outbreaks associated with drinking water, more than half—and all deaths—were caused by LD (2013—2014)





#### Legionella bacteria live in fresh water

Internal and external factors can lead to Legionella growth in building water systems.



#### Certain conditions can lead to Legionella amplification

Legionella grows best in large, complex water systems that are not adequately maintained.



#### Certain devices can lead to aerosolization

3 Water containing *Legionella* can be aerosolized through devices.

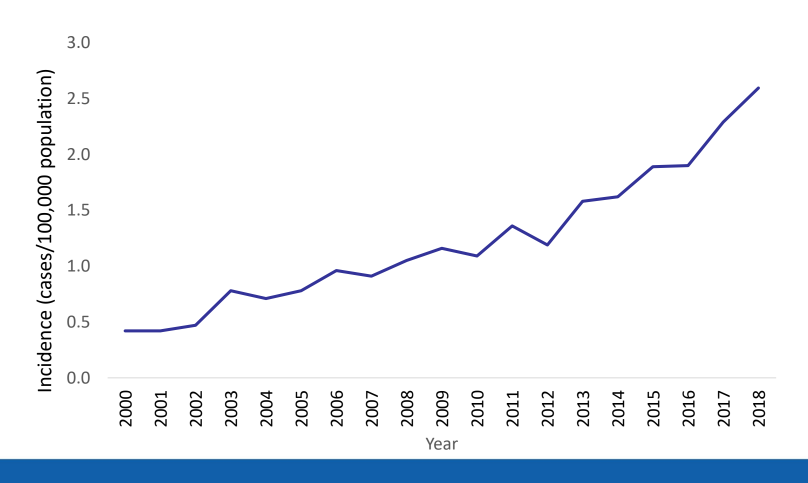


#### Legionella can be transmitted to susceptible hosts

People can get LD when they inhale aerosolized droplets of water containing *Legionella* or, less commonly, by aspirating *Legionella*-containing water into the lungs.

Those at increased risk for infection are older adults, smokers, and people with a weakened immune system or chronic disease.

## Annual Rate of Reported LD Cases, United States, 2000–2018\*

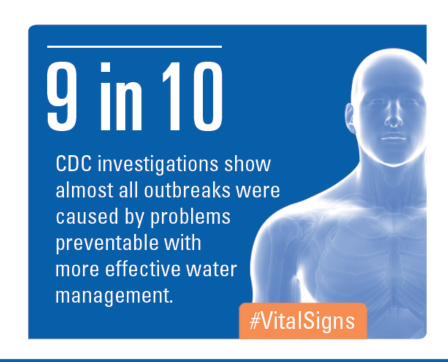


Rate
of reported
LD cases
increased
6-fold over
18 years

## Effective Water Management Programs Can Reduce the Risk of Legionnaires' Disease

- ➤ Legionella grows best in large, complex building water systems that are not adequately managed
  - 9 out of 10 outbreaks were caused by problems preventable with more effective water management





## Information on Water Management is Available to Prevent Legionnaires' Disease

#### Industry standard

ASHRAE Standard (2015, 2018)

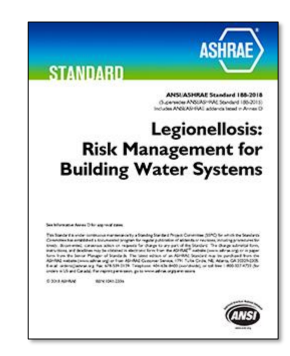
#### **≻** Health Care

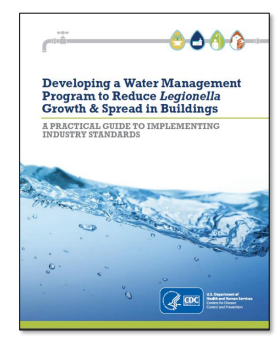
- VHA Directive 1061 (2014)
- CMS requirement (2017)

#### **≻** Regulations

New York City, New York State (2016)

#### **≻** Others





### CMS Issued a Water Management Program (WMP) Requirement for Healthcare Facilities in June 2017

> Applies to hospitals, skilled nursing facilities, critical access hospitals

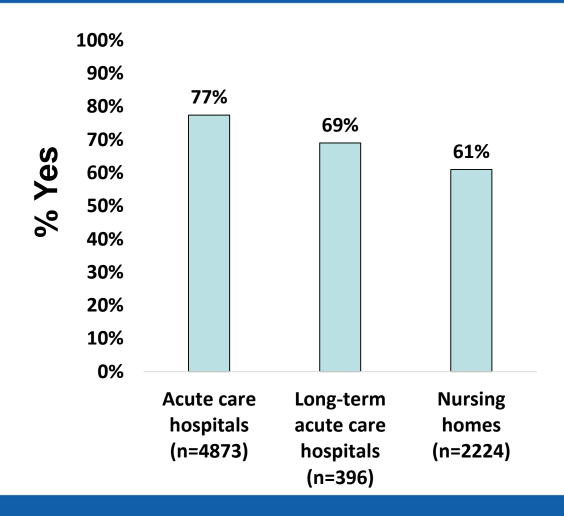
#### > Facilities must:

- Conduct a facility risk assessment
- Develop and implement a WMP that considers industry guidance (ASHRAE 188)
- Specify testing protocols and acceptable ranges for control measures
- Maintain compliance with other applicable federal, state, and local requirements



## Early Data on WMP Implementation in Healthcare Facilities — National Healthcare Safety Network 2017 Annual Survey

➤ Does your facility have a WMP to prevent the growth and transmission of *Legionella* and other opportunistic waterborne pathogens?



### **Public Health Capacity Building is Key**

- ➤ Improving WMP uptake will require multidisciplinary input at the federal, state, and local levels
  - Epidemiology and Laboratory Capacity (ELC) for Prevention and Control of Emerging Infectious Diseases
  - Epidemiologic support
  - Environmental health support
  - Laboratory support



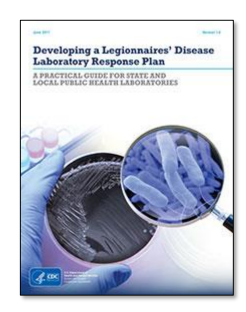
### **Public Health Capacity Building is Key**

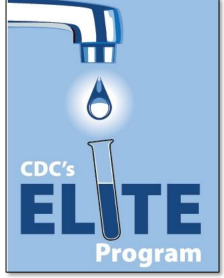
➤ Improving WMP uptake will require multidisciplinary input at the federal, state, and local levels

Epidemiology and Laboratory Capacity (ELC) for Prevention and Control of

**Emerging Infectious Diseases** 

- Epidemiologic support
- Environmental health support
- Laboratory support





### **Prevention Begins With Water Management**



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Environmental Health Specialist

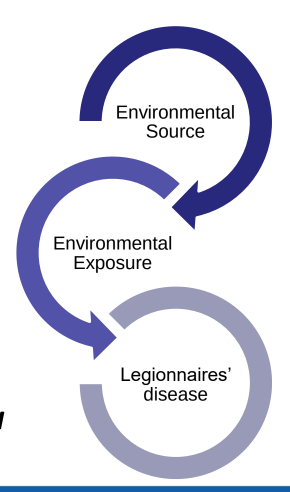
Division of Environmental Health Science and Practice

National Center for Environmental Health, CDC

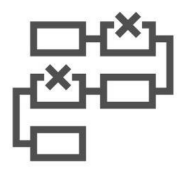


# **Environmental Health's Role in Legionnaires' Disease Prevention**

- > Legionella is a pathogen of the built environment
- ➤ Environmental health expertise is essential for identifying *Legionella* exposures
  - Environmental assessment
  - Root cause analysis of outbreaks
- ➤ Environmental health interventions are key to limiting the growth and proliferation of *Legionella* 
  - ASHRAE (2018): Water management programs



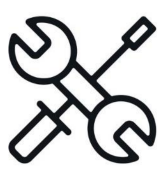
#### **Environmental Deficiencies Are Linked to LD Transmission**



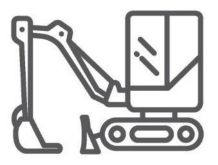
Process Failure



**Human Error** 



**Equipment Repair** 

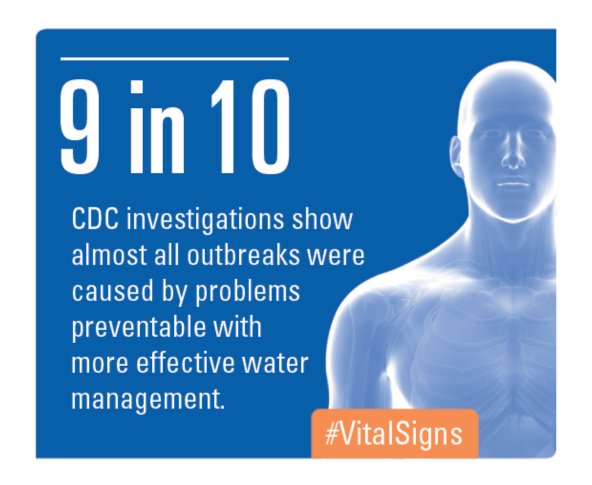


Unmanaged External Change

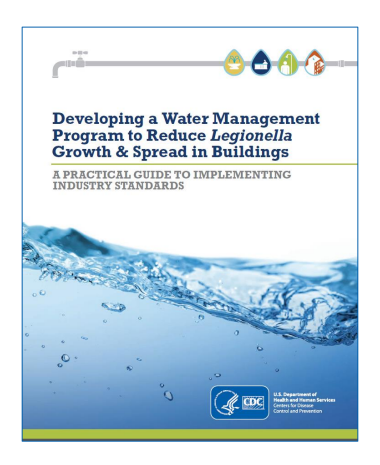
Approximately 90% of Legionnaires' disease outbreaks are due to preventable environmental deficiencies

### **Economic Impact of Legionnaires' Disease (LD) Outbreaks**

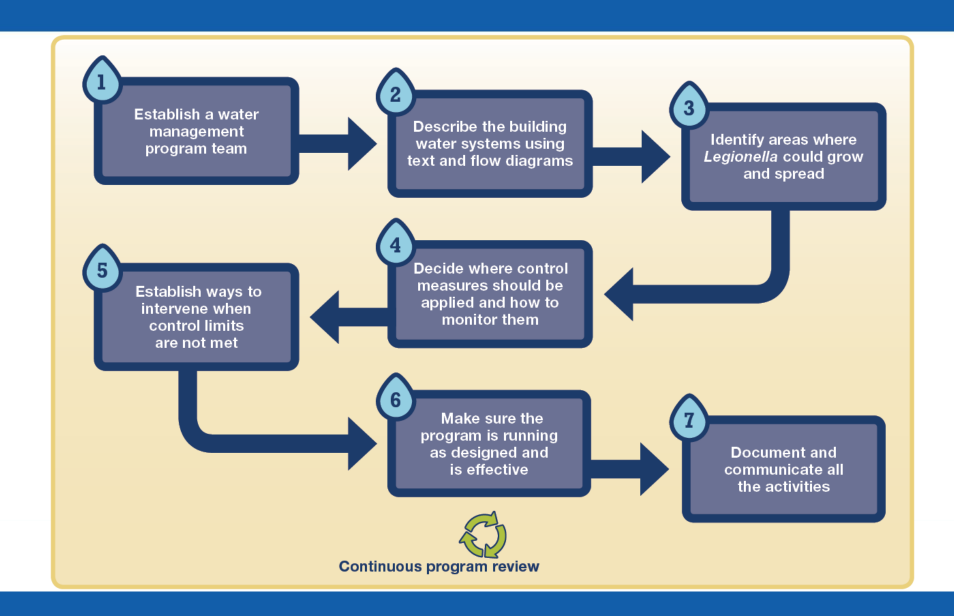
- ➤ LD outbreaks have economically burdened facilities
- Using water management programs may reduce economic risk associated with LD



### **Water Management Programs**



#### **Multistep Process Rooted in Science**



## Help is Available at: PreventLD Training

- ➤ CDC water management program (WMP) training on how to reduce risk for Legionella in facilities
- > Helps WMPs align with ASHRAE 188
- > Is free and available online
  - www.cdc.gov/nceh/ehs/elearn/prevent-LDtraining.html
  - www.train.org



Includes templates and other practical resources

### Water Management Program Implementation

#### Promising developments

- CMS memo (June 2017): Requires WMPs in hospitals and skilled nursing facilities
- Cooling tower registry and regulation (New York State, New York City), potable water regulations in healthcare facilities (New York State)
- Vancouver, BC, Canada: Cooling tower and decorative fountain registry

#### Long road ahead to achieve widespread WMP coverage

- Cost, lack of resources, and lack of expertise act as deterrents
- Policies requiring use in their infancy

#### A Call to Action

Multi-stakeholder effort is needed to reduce the incidence and burden of Legionnaires' disease

#### Requires efforts of

- Environmental health, epidemiology, and laboratory science
- Building owners and managers
- Industry
- Risk managers and insurance companies
- Legal counsel

## Get With The Program: Evaluating Barriers to Water Management Implementation From the State Perspective

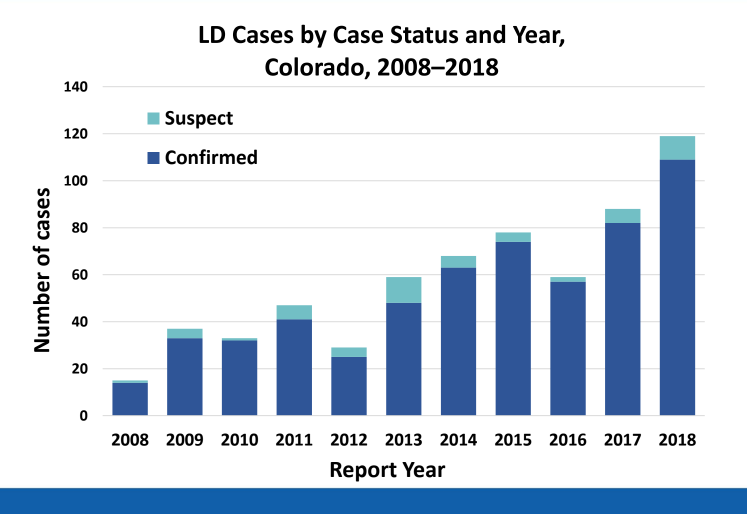


#### Tori Burket, MS

Waterborne Disease Epidemiologist and Legionella Coordinator
Colorado Department of Public Health and Environment



#### Legionnaires' Disease Trends in Colorado



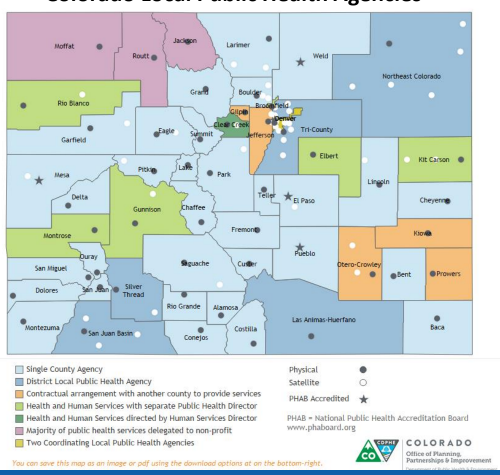
- ➤ 693% increase in cases since 2008
- >~92% of patients are hospitalized
- >~10% of patients die

<sup>\*</sup>Data from the Colorado Electronic Disease Reporting System

### Disease Investigations in a Decentralized State

- ➤ In Colorado, there are:
  - 64 counties
  - 55 public health agencies
- Disease investigations are typically led by local public health agencies
  - LD investigations were rare before 2016
- State health department provides guidance and oversight

#### **Colorado Local Public Health Agencies**



## **Epidemiology and Laboratory Capacity (ELC) in Colorado: Focused Prevention and Response Activities**



- Create forums with stakeholders to begin collaboration and communication
- > Facilitate coordination between epi, lab, and environmental health
- > Implement standard response and prevention procedures
- Establish methods for enhanced surveillance and exposure tracking

### Outreach to Community Partners and Buildings at Increased Risk

#### Stakeholder group

- Understand key partners and industries
- Create collaborative relationships

#### Differences across industries and facility type

- Regulations and requirements
- Incentives
- Population at risk and disease burden

#### Methods of outreach and assistance

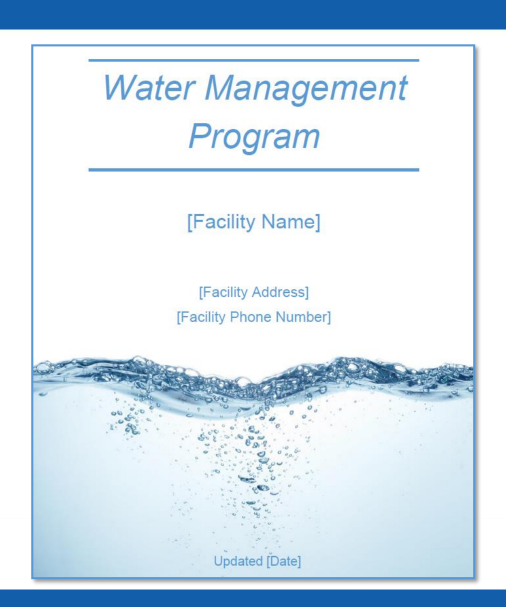
- Understand barriers to prevention and response activities
- Identify gaps in resources or guidance
- Use educational and health promotion materials

### **Supporting Uptake of Water Management Programs**

- > Evaluated barriers to uptake of water management programs
- **➤** Need to establish requirements
  - Varies by industry and features present
  - High-risk sources like cooling towers or recreational water facilities
  - Buildings at increased risk such as healthcare facilities or multiunit buildings
- > Recreational water facilities regulations exist
  - Covers swimming pools, hot tubs, and hot springs
  - Regulations are outdated and lack incentive to adhere

### **Understanding Barriers to Uptake of Water Management Programs**

- Identify major barriers to implementation
  - Lack of education or understanding
  - Insufficient staff capacity
  - Insufficient funding
  - Lack of incentive, either through limited regulatory requirements or perceived risk



### Prevention and Response Activities in Other Jurisdictions New York

- Cooling Tower Registry
  Implementation—New York state
  - Following the 2015 Bronx outbreak, a permanent regulation was established in New York in 2016 for cooling tower registration and management
  - Compliance of registered towers increased from 25% in 2017 to 70% in 2019

### All cooling tower owners and operators must:

- Register cooling towers in the NYS Department of Health cooling tower registry
- **Sample** towers regularly
- Log Legionella culture sampling dates and results into the registry, and report any exceedance to the health department within 24 hours
- Inspect and certify towers routinely

- Develop and follow a maintenance plan
- **6 Keep** appropriate records



#### More information: health.ny.gov/LegionellaRegulations

#### **Questions?**

Email cooling.tower@health.ny.gov or call 518-402-7650

## Prevention and Response Activities in Other Jurisdictions Philadelphia

#### Cooling Tower Analysis Project—Philadelphia

- Identify buildings in Philadelphia that have cooling towers, and current maintenance strategies being used
- Act as a comparison city for New York City to evaluate effectiveness of cooling tower legislation

### Philadelphia Cooling Tower Analysis Project (PCTAP): An Overview



#### **Background Information**

Recent outbreaks have shown that cooling towers (CTs) can foster growth and transmission of the bacterium Legionella, which causes both Legionnaires' disease and Pontiac fever. From 2000-2014, the Centers for Disease Control and Prevention (CDC) investigated 27 outbreaks of Legionnaires' disease and found that cooling towers were a frequent source of Legionella infections (MMWR 2016). An improperly maintained cooling tower can become colonized with Legionella and can spread aerosolized droplets containing the bacterium vast distances. These droplets can then be inhaled by susceptible persons, leading to disease. Legionnaires' disease manifests as a serious pneumonia and approximately 10% of cases are fatal.

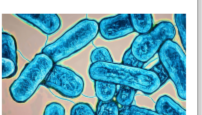
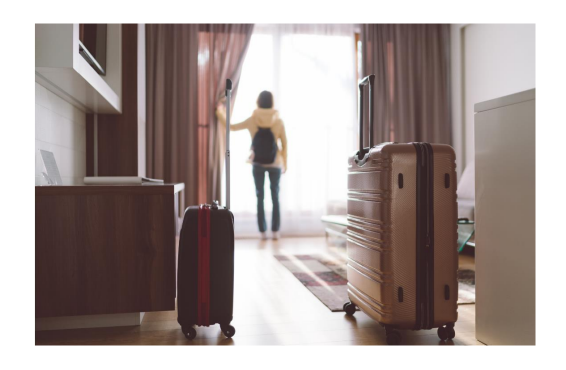


Figure 1. Legionella bacteria

## Prevention and Response Activities in Other Jurisdictions Georgia

- Water Management Programs (WMP) Uptake in Tourist Accommodations—Georgia
  - Increase in WMPs after facility was given educational information, but most changes to WMPs did not reduce risk
  - Education efforts may support use of WMPs
  - Effects are limited without regulations to require implementation



### **Challenges and Lessons Learned**

- There is still so much to learn!
- ➤ Regulations vary across jurisdictions at local, state, and federal levels
- ➤ Time and resources needed for prevention and response are substantial



### **Next Steps-Where Do We Go From Here?**

- > Evaluate efficacy of intervention strategies
- Continue to evaluate use of WMPs, especially following release of new resources
- > Evaluate effectiveness of standard policies and regulations
- Communicate with community partners to assess additional concerns and needs

## Preventing Legionnaires' Disease in the Healthcare Setting: The National VA Experience



#### Shantini D. Gamage, PhD, MPH

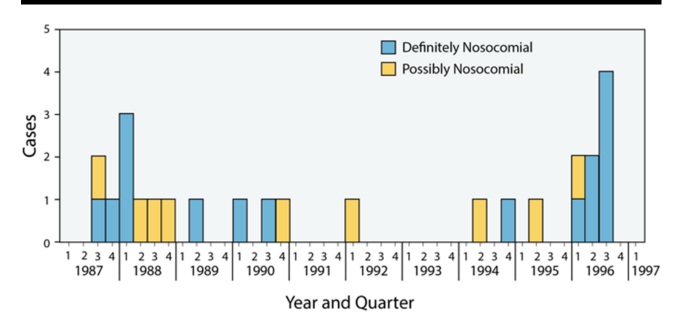
Associate Director, National Infectious Diseases Service
Veterans Health Administration (VHA), U.S. Department of Veterans Affairs (VA)



## The Importance of Legionnaires' Disease (LD) Primary Prevention in the Healthcare Setting

- > LD in patients in healthcare settings can be a severe illness
- Avoid a "creeping outbreak"
  - Legionella can persist in water distribution systems for decades
  - Cases of healthcare-associated LD can appear to be sporadic
  - Continual vigilance for primary prevention is needed to prevent cases and long-term outbreaks

#### LD Cases at a hospital – 1987-1997



### Legionella Risk Assessment for Healthcare Facilities

#### **Occupants**

Type of visit (e.g., overnight stay)

Immunosuppressed (e.g., transplant recipient)

Age over 50

**Smokers** 

Co-morbidities (e.g., kidney disease)

Chronic lung disease

Risk of accidentally swallowing water into lungs (aspiration)

#### **Buildings**

Water system configuration

Water temperature in *Legionella* growth range (77°F–108°F)

Low biocide residual\*

Water stagnation

Past cases of HCA LD

Legionella in water

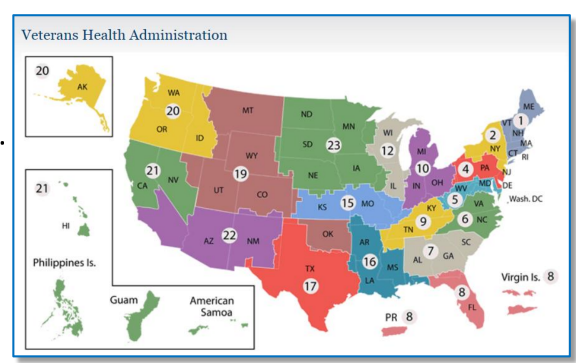
Devices that expose patients to water (e.g., ice machines, hydrotherapy tubs)

HCA: healthcare-associated

<sup>\*</sup> Biocide residual is the chemical, such as chlorine, available in the water to kill microorganisms

#### **Veterans Health Administration**

- Provides health care to America's Veterans
  - Largest integrated healthcare system in U.S.
  - In 2016, over 9 million Veterans enrolled
- Over 1,200 sites of care, including:
  - 170 Medical Centers
  - 134 Community Living Centers (Long term care)
  - 48 Residential rehabilitation facilities
  - 767 Community clinics and ambulatory surgical centers



## National HCA Legionnaires' Disease Prevention Policy for All VA Medical Facilities

- >VHA Directive 1061, effective August 2014
- Required for buildings on VA medical campuses where patients, residents, or visitors stay overnight

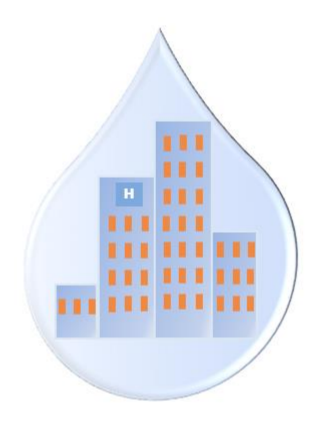
Department of Veterans Affairs Veterans Health Administration Washington, DC 20420 VHA Directive 1061 Transmittal Sheet August 13, 2014

## PREVENTION OF HEALTHCARE-ASSOCIATED LEGIONELLA DISEASE AND SCALD INJURY FROM POTABLE WATER DISTRIBUTION SYSTEMS

1. **REASON FOR ISSUE:** This Veterans Health Administration (VHA) Directive addresses the prevention of healthcare-associated *Legionella* Disease and Scald Injury from Potable Water Distribution Systems in VHA buildings.

### VHA Directive 1061: Key Components

- > Facility Water Safety Committee
- **➤** Written HCA LD prevention plan
- > Engineering controls to limit *Legionella* growth
- **►** Validate the plan is effective
  - Clinical surveillance
  - Environmental surveillance
- Response and remediation



### **Engineering Perspective**

Healthcare Facilities Have Complex and Varied Infrastructure

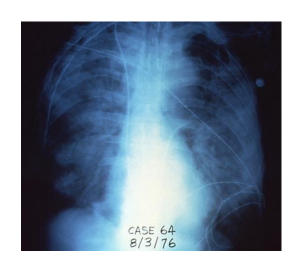


## **Engineering Perspective Challenges and Lessons Learned**

- Complex water distribution systems
- > Aging infrastructure, routine construction
- Incoming water quality variability
- Difficulty maintaining control limits at end points
  - Hot water system temperature settings
  - Determining need for supplemental biocide system
  - Impact of large water storage tanks on biocide levels



#### Validate the Prevention Plan with Surveillance



Clinical surveillance
for cases of
healthcare-associated LD



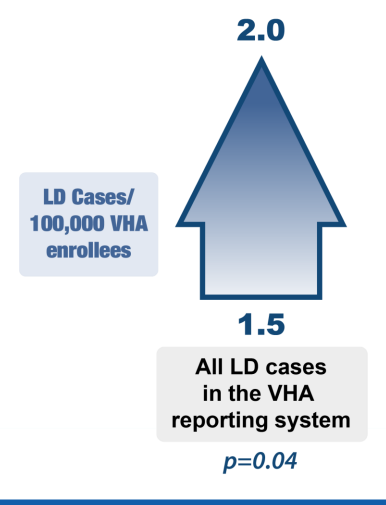
for *Legionella* in water distribution systems

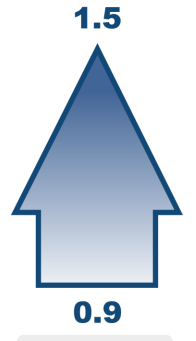
### VHA Clinical Data Show Success at Reducing HCA LD, 2014–2016

#### **LD Rate with VHA Exposure Decreased**

## **5.0** LD Cases/ 100.000 unique patients and residents 2.3 **HCA LD cases** with overnight **VHA** exposure p<0.001

#### **Other LD Rates Increased**





LD cases with no VHA exposure

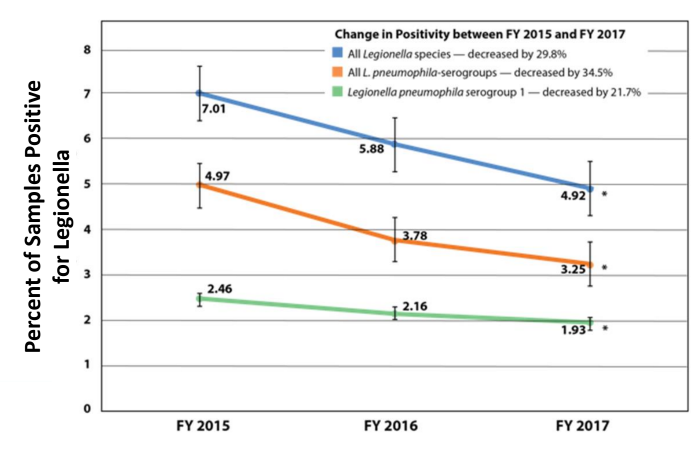
p<0.001

## Clinical Perspective Lessons Learned

- Suspect LD when patients are diagnosed with pneumonia
  - Document HCA LD cases in building risk assessments for long-term institutional awareness
- > Know when to have heightened awareness for HCA LD cases
  - Identification of a case of HCA LD
  - Recognition of disruption of the water distribution system
  - Detection of Legionella in the water system
- > A case of HCA LD should trigger facilities management actions
  - Review implementation of water management practices
  - Assess needs for actions to prevent additional cases

## VHA Environmental Data Show Success at Reducing *Legionella* in Water

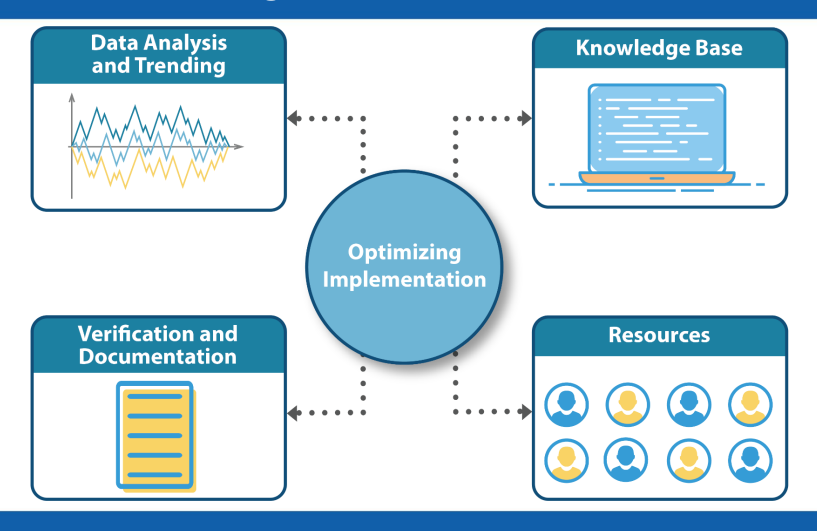
### Percent of Routine Tests of Potable Water Sources Positive by Culture for Legionella, by Fiscal Year (FY)



## **Environmental Perspective Lessons Learned**

- ➤ Will routine environmental testing for *Legionella* be conducted as part of the water management plan?
  - Sampling protocol, frequency
  - Testing methods
- ➤ What will be the response to *Legionella*-positive water samples?
  - Inform the adjustment of routine engineering controls
  - Mitigation of risk to occupants
- > How will data be managed and used?

## Putting Policy into Practice Challenges and Lessons Learned



### **Summary: Know Your Building Water Systems and Associated Risks**

- ➤ Healthcare facilities are high-risk settings for LD
  - Test HCA pneumonia patients for LD
  - Mind the risk of a "creeping outbreak"
- ➤ LD prevention policy should be carried out and assessed at a building-specific level
- > Implementation is complex and requires routine
  - Assessments of practices and data
  - Optimization based on observations

#### **Conclusions**

- > Risk recognition and prevention efforts should be prioritized
- ➤ The VA experience shows that success in reducing LD cases and environmental *Legionella* prevalence is possible on a system wide level



#### CDC PUBLIC HEALTH GRAND ROUNDS

# Turning the Tide: The Role of Water Management to Prevent Legionnaires' Disease



