# Potential for flow rate to impact growth of *Legionella* in building plumbing

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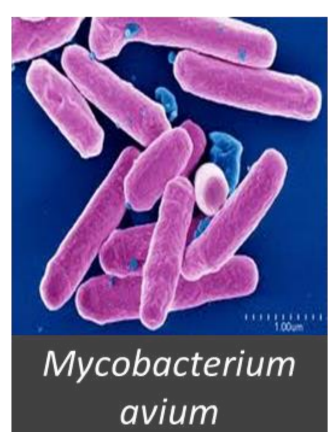
Water
 INTERFace
 IGEP at VT

#### Opportunistic pathogens (OPs)infect (mainly) immunosuppressed individuals



Legionella pneumophila

- 8k-18k cases/yr
- \$430M/yr
  - Caused all 31 reported respiratory waterborne disease outbreaks 2007-10

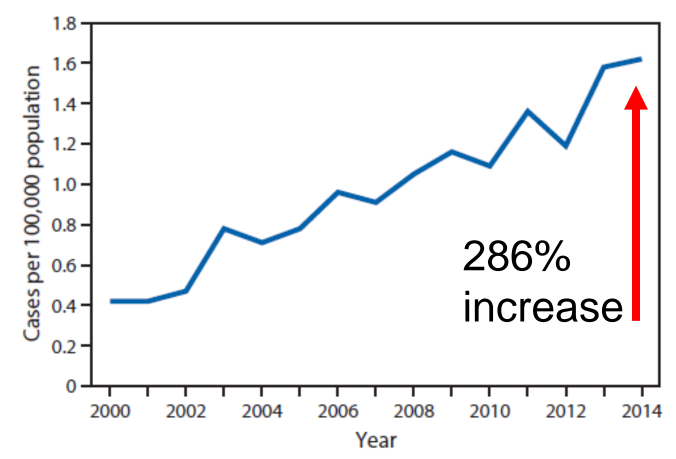


- 100

   cases/10<sup>5</sup>
   people
   >60yrs
   \$425M/yr
  - Only recently linked to drinking water

## Legionella epidemiology

- ~5000 cases/yr reported
- ~9% fatal (5-32%)
- 2011-2012 66% potablewater-associated disease outbreaks *Legionella* related



https://www.cdc.gov/mmwr/volumes/65/wr/mm6522e1.htm<sup>#</sup>F1\_down

# Domestic plumbing characteristics and stakeholders

#### Utility

- General water quality
- Distribution system

#### **Building Owner/Operator**

- Water use pattern
- Material selection
- In-building treatment

#### **Everyone Else**

Domestic Plumbing -High water age -Low residual -Warm Temp -Variable material -Variable flow -SA:V ratio

• Plumbers, consultants, manufacturers, code/standard orgs

ESOONSBULT

# (Some of the) Engineering Control Strategies

- 1) Limiting Nutrient Strategies (e.g., AOC)
- 2) Secondary Residual Type and Dose
- 3) Upgrade Water Mains/Corrosion Control
- 4) In-Building Disinfection
- 5) Water Heater Set Point
- 6) Thermal Shock Treatments
- 7) Pipe Material Selection

#### 8) Flow Control

- 9) Heater Selection
- 10) Water Age

# Other important aspects of flow

- What conditions it delivers
- How frequently it occurs
- How the pipes are designed

#### Growth dependent on conditions delivered by flow

#### **Conventional wisdom: Flow is better**

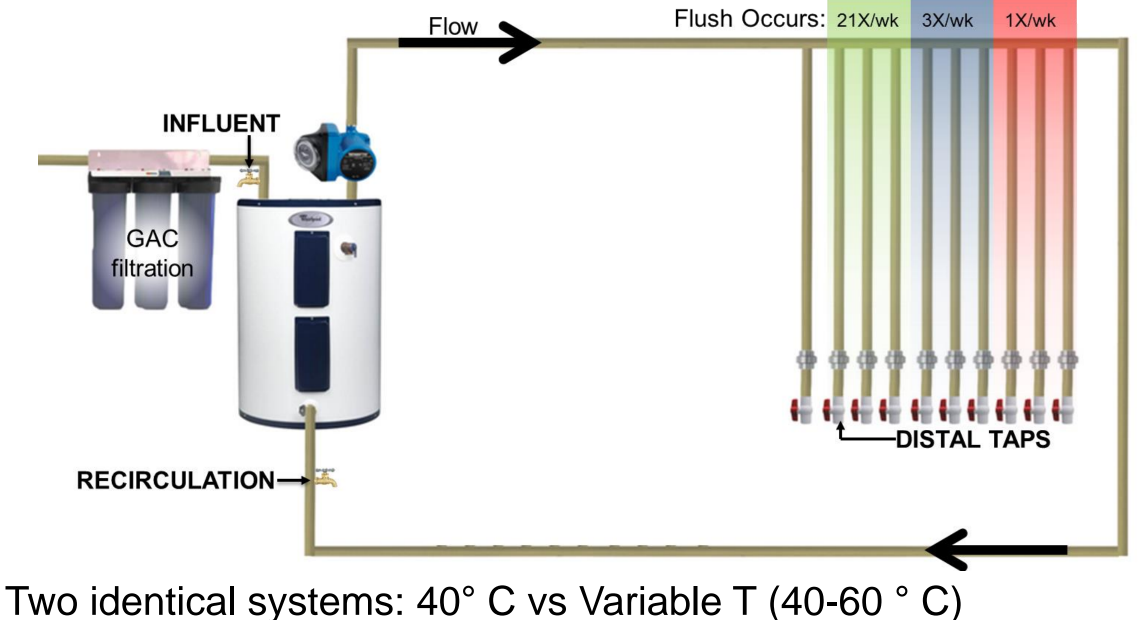
• When flow deliverers high temperature or chemical disinfectant to taps

Ciesielski et al., 1984; Harper, 1988; OSHA, ASHRAE; Muraca et al., 1987; Stout et al., 1987

#### Contrary to wisdom: Flow is worse

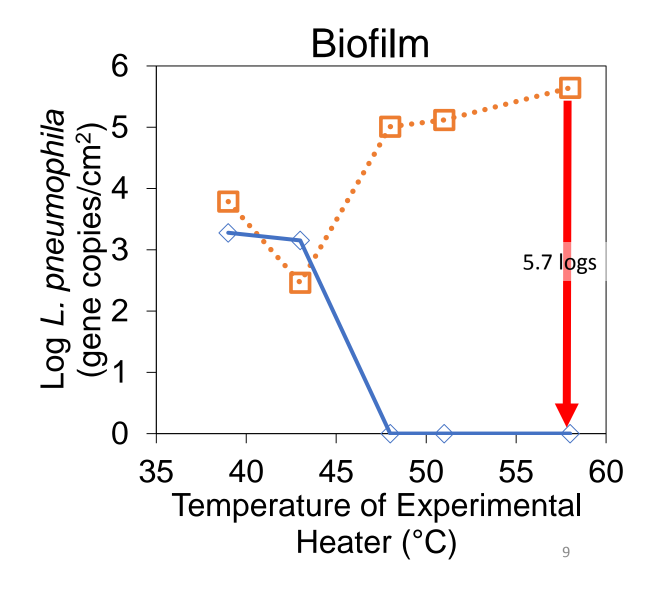
When flow delivers ideal growth temperatures and nutrients

Liu et al., 2006

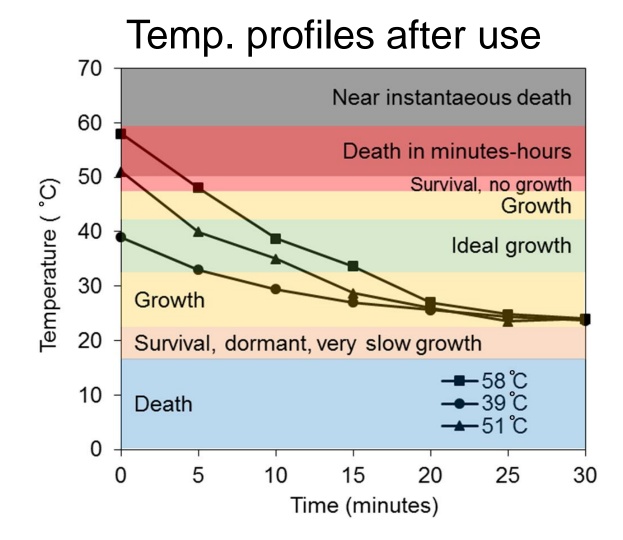


Three use frequencies (water age in distal pipes): High, Med, Low No disinfectant residual.

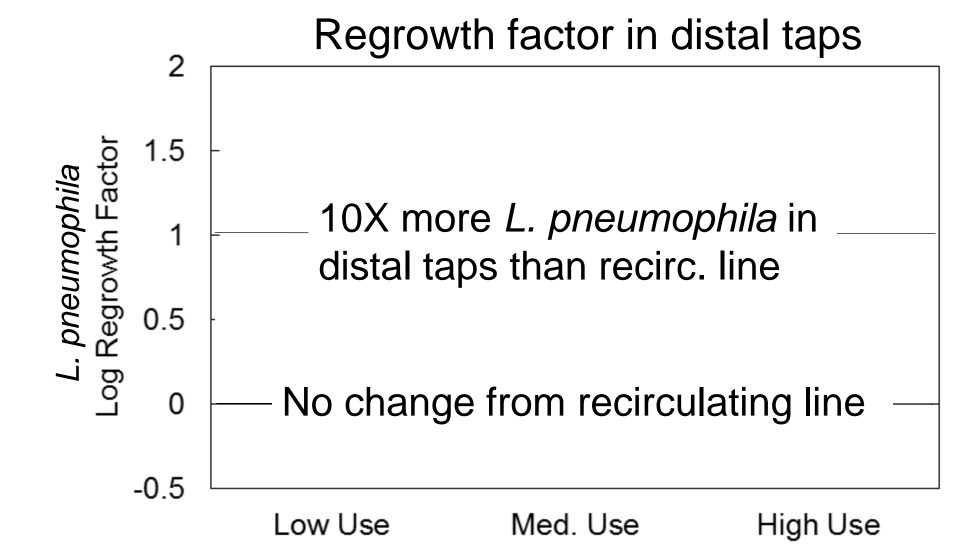
#### Growth dependent on conditions delivered by flow



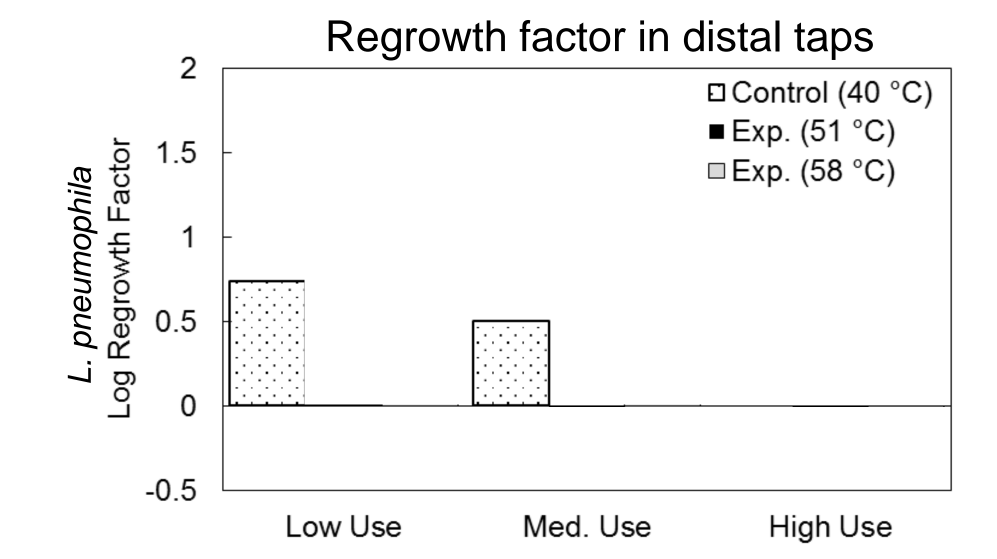
### Growth dependent on frequency of flow



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#### Growth dependent on frequency of flow



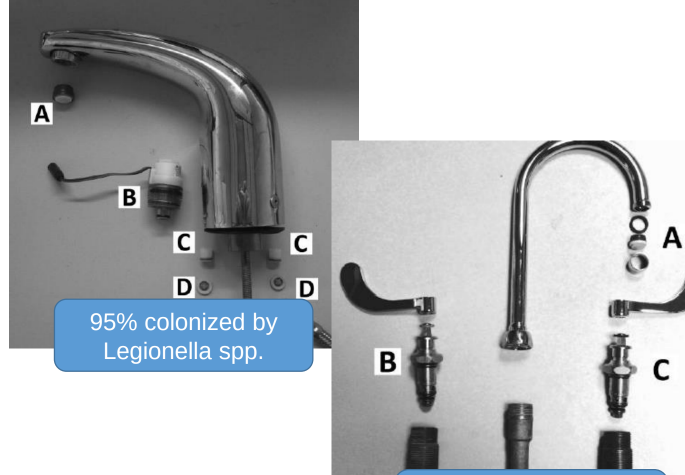
#### Growth dependent on how pipes are designed

50 sec flush through 3⁄4" pipes

- $T_{cold} = 10 \ ^{\circ}C; T_{hot} = 40 \ ^{\circ}C; T_{mix} = 37 \ ^{\circ}C$ 
  - @0.5 gpm 0.38 gallons hot water used 16 ft of pipe
  - @2.2 gpm 1.65 gallons hot water used 71 ft of pipe
- $T_{cold} = 30 \ ^{\circ}C; T_{hot} = 60 \ ^{\circ}C; T_{mix} = 37 \ ^{\circ}C$ 
  - @0.5 gpm 0.1 gallons hot water used 4.2 ft of pipe
  - @2.2 gpm 1.65 gallons hot water used 18.6 ft of pipe

Conflict between using best management practice temperature setting, and water age in individual hot distal pipes

## **Opportunistic** Pathogen Growth



45% colonized by Legionella spp.

#### Cause?

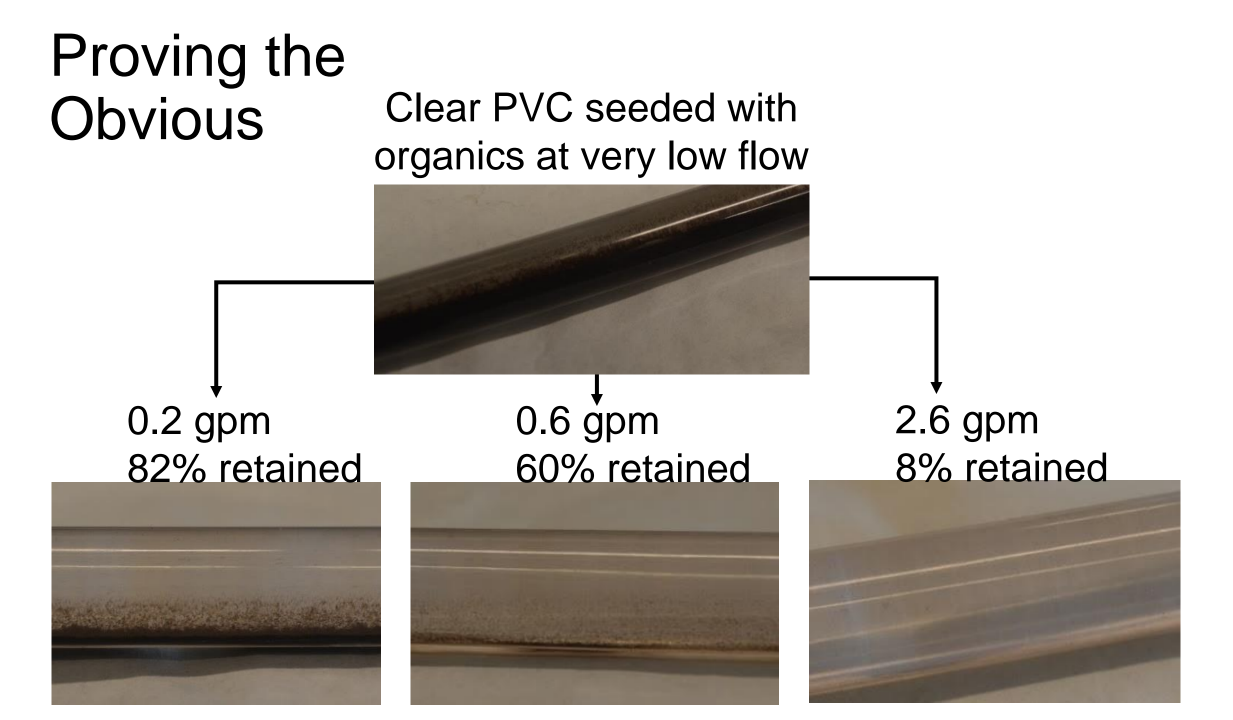
- Materials
- Mixing volume
- Distance to tap
- Flow rates

Devices were removed and replaced with conventional devices....

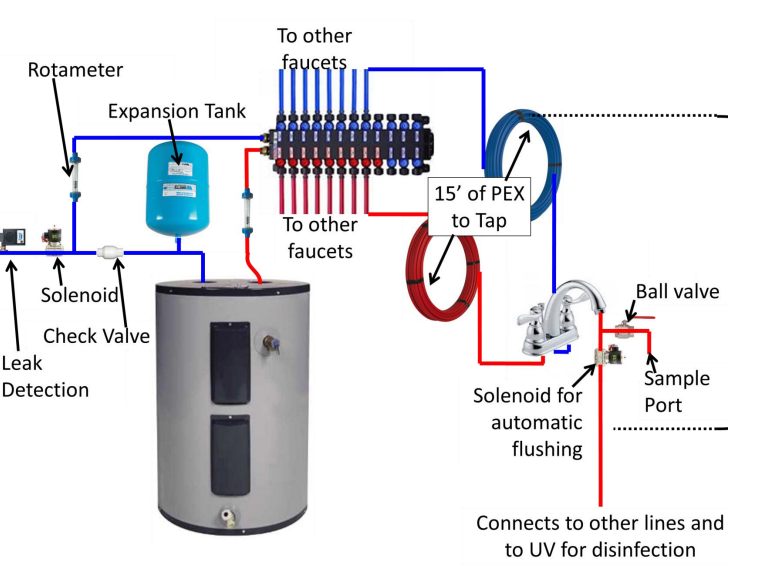
Sydnor et al. 2012

### Hypothesized impact of low flow

- Less volume delivered (higher water age)
  Time for reactions/growth to occur
- Less delivery of disinfectant (thermal or chemical) to distal pipes
- Less delivery of corrosion control
- More biofilm/sediment build up



# On-going Experiment at VT



Q = 0.5, 1, 1.5, or 2 gpm In duplicate  $T_{hot} = 49 \ ^{\circ}C$  $T_{cold} = 10-18 \ ^{\circ}C$  $T_{mix} = 37 \ ^{\circ}C$ 

No disinfectant

# **Experimental Design**

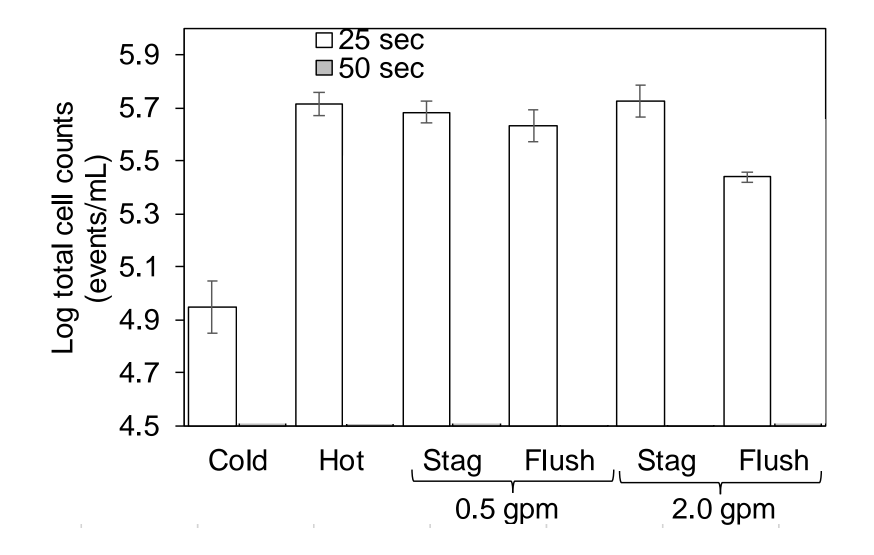
Completed: Constant draw duration

- 25 second water draw
- 50 second water draw

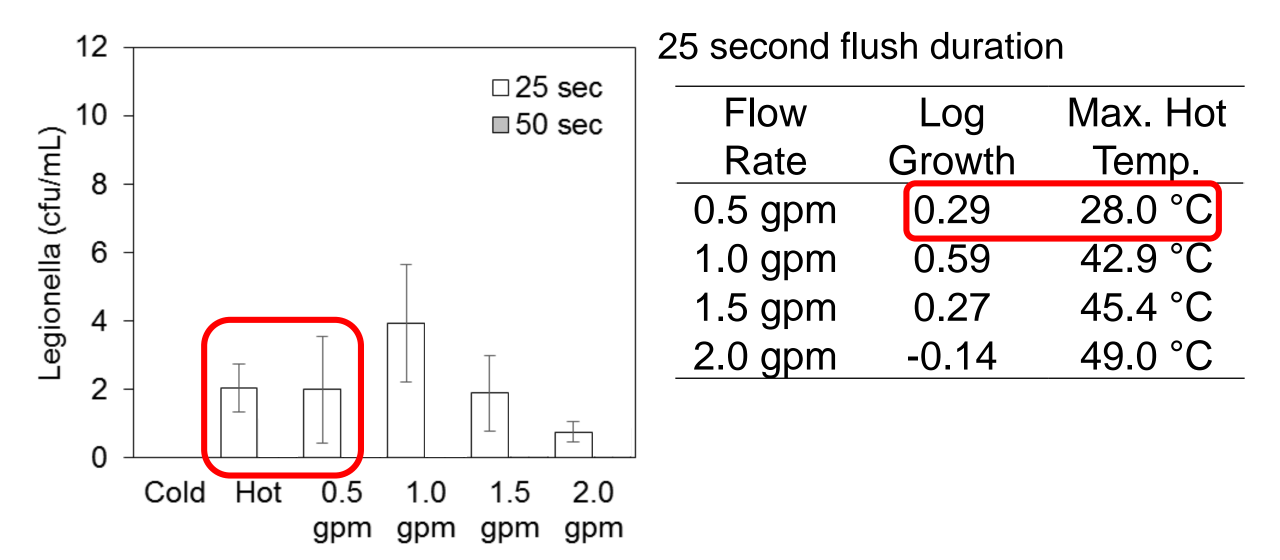
Approximate hot water pipe volumes replaced during flow

Flow Rate	25 sec	50 sec
0.5 gpm	0.68	1.73
1.0 gpm	1.36	3.46
1.5 gpm	2.04	5.20
2.2 gpm	3.00	7.63

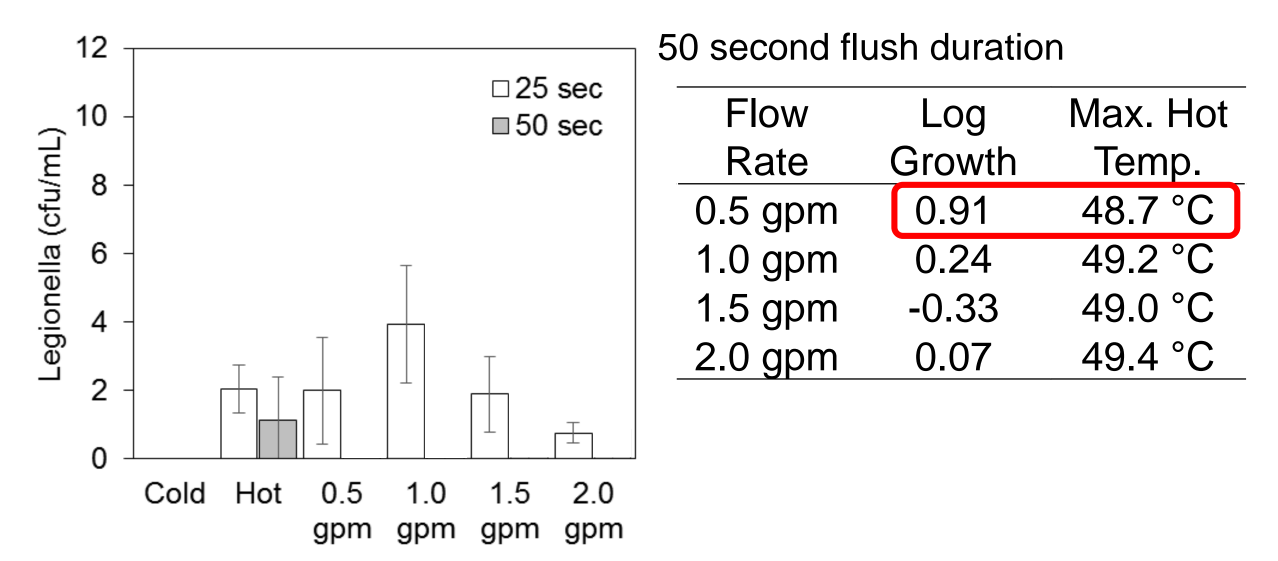
## Total cell counts (flow cytometry)



# Legionella growth (by culture)



# Legionella growth (by culture)



# Future conditions to study

- Account for tank turn over/dilution
- Effect of tank temperature setting
- Constant volume draw from each faucet
- Determine effect of insulation

# Quickly reiterate

Lower flow rates may...

- Increase water age at individual taps
- Decrease delivery of disinfectant/corrosion control
- Flow rate doesn't act alone
- Conditions delivered by the flow to the distal tap
- How frequently those conditions are delivered
- How the system is designed

# **Questions?** Comments?

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