

Waterborne disease outbreak surveillance: framing the issues

- ❑ What are the surveillance data gaps or data needs within your state?
- ❑ What are the data collection and reporting needs?
- ❑ What are the reasons that these issues exist?
- ❑ What are the barriers to addressing them?
- ❑ How would you prioritize these issues?

Waterborne disease outbreak surveillance: framing the issues

- Issue/priority summary

Emerging environmental issues

- ❑ What are the top emerging environmental issues within your state related to waterborne illness?
 - Natural environment
 - Built environment

- ❑ Why are they emerging as issues in your state?

- ❑ What are the critical questions that still need to be answered about these issues from a public health perspective?

Emerging environmental issues

- Issue/priority summary

Waterborne disease investigation guidance and tools

- ❑ What waterborne disease investigation guidance and tools do you currently have or are developing within your state?
- ❑ What additional waterborne disease investigation guidance and tools do you wish you had available to you?
- ❑ What waterborne disease investigation guidance and tools do you need? Which ones are the top ones?

Waterborne disease investigation guidance and tools

- Issue/priority summary

Testing the waters: clinical specimen, environmental sampling, and molecular typing

- ❑ What types of laboratory tests related to waterborne diseases are being conducted within your state?
- ❑ How are laboratory test data used in waterborne disease case or outbreak investigations?
- ❑ What are your needs related to laboratory testing?

Testing the waters: clinical specimen, environmental sampling, and molecular typing

- Summary

Health communications

- ❑ What are the additional health communications materials and resources that you would like to have?
- ❑ What existing CDC materials have been useful?
- ❑ How could existing CDC materials be improved?
- ❑ How could your health communications work be better highlighted by CDC, including learning lessons?

Health communications

- Summary

Impacting public health through policy and prevention, and intervention tools

- ❑ Is there value in working together to plan state implementation of the MAHC
- ❑ What might this process look like?

Impacting public health through policy and prevention, and intervention tools

- Summary

Building capacity for waterborne disease prevention, investigation, and response

- How can we all most effectively integrate with other programs and partners (existing/new)? E.g.,
 - CSTE
 - ELC
 - Environmental health, EHSNet, etc
 - Programs for healthcare-acquired infections, respiratory (legionellosis), etc.

Building capacity for waterborne disease prevention, investigation, and response

- Summary

Moving the dial forward on waterborne disease prevention

- ❑ A look back at today's discussions
 - What have we learned?
 - What are the next steps?

- ❑ Looking ahead, what might a national, integrated waterborne disease prevention program look like?