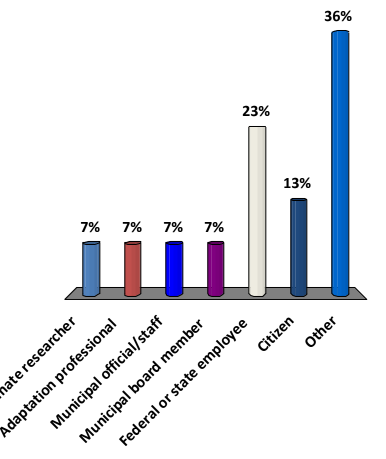
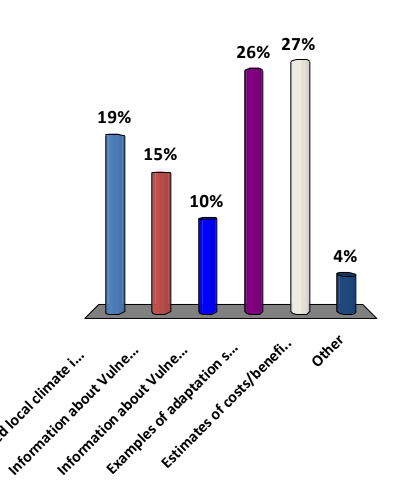
#### Which best describes your position?

- A. Climate researcher
- B. Adaptation professional
- C. Municipal official/staff
- D. Municipal board member
- E. Federal or state employee
- F. Citizen
- G. Other



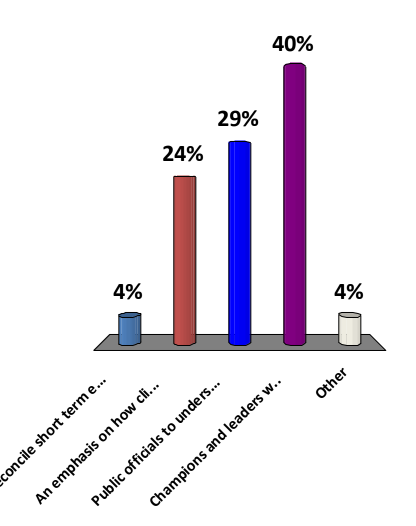
### To have the knowledge we need to adapt, we need...

- A. Projected local climate impacts
- B. Information about Vulnerable natural resources
- C. Information about Vulnerable community infrastructure
- D. Examples of adaptation strategies
- E. Estimates of costs/benefits of adaptation strategies
- F. Other



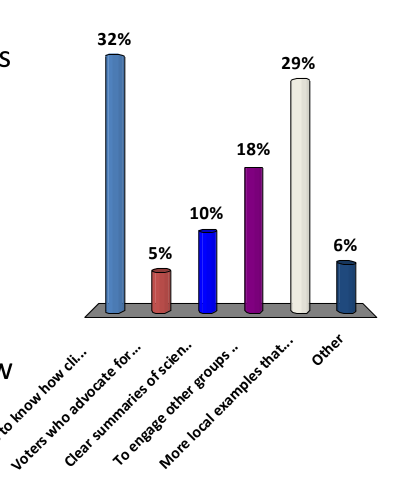
# To overcome the politics involved in adaptation, we need...

- A. To reconcile short term election cycles with long term climate impact predictions
- B. An emphasis on how climate predictions relate to economics and public health
- C. Public officials to understand how adaptation relates to other municipal efforts and mandates
- D. Champions and leaders who are willing to take political risk
- E. Other



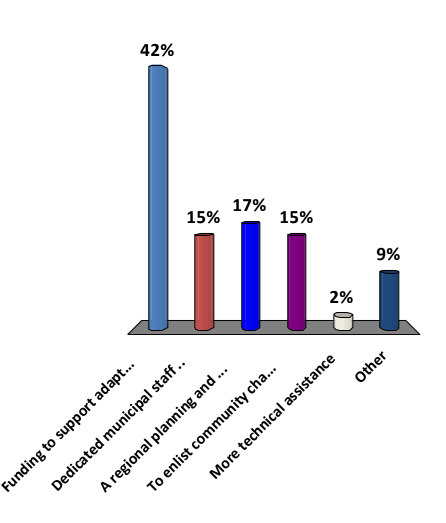
### To get the public engaged in adaptation, we need...

- A. Citizens to know how climate impacts affect them personally
- B. Voters who advocate for candidates and initiatives that support adaptation
- C. Clear summaries of science and technical information to use with public audiences
- D. To engage other groups of people that are not in the room today
- E. More local examples that link the issue to people and places we know
- F. Other



# To work on adaptation, we need the following capacity ...

- A. Funding to support adaptation activities
- B. Dedicated municipal staff to address adaptation
- C. A regional planning and implementation effort
- D. To enlist community champions
- E. More technical assistance
- F. Other



## To motivate people to work on this issue, we need...

- A. Examples of what has been successful in other places
- B. To understand risk associate with climate impacts
- C. Information about "trade offs" between different adaptation options
- D. Help determining the "best" strategies for different climate impacts
- E. Other

