

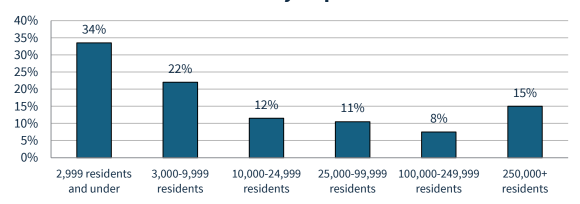
November 12, 2024

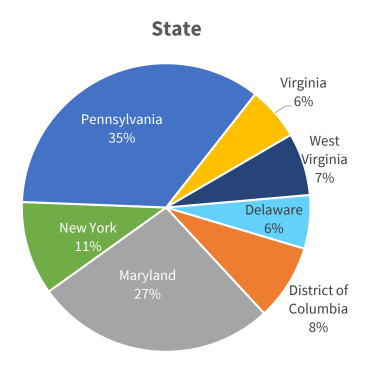
Local Leadership Survey Findings and Figures

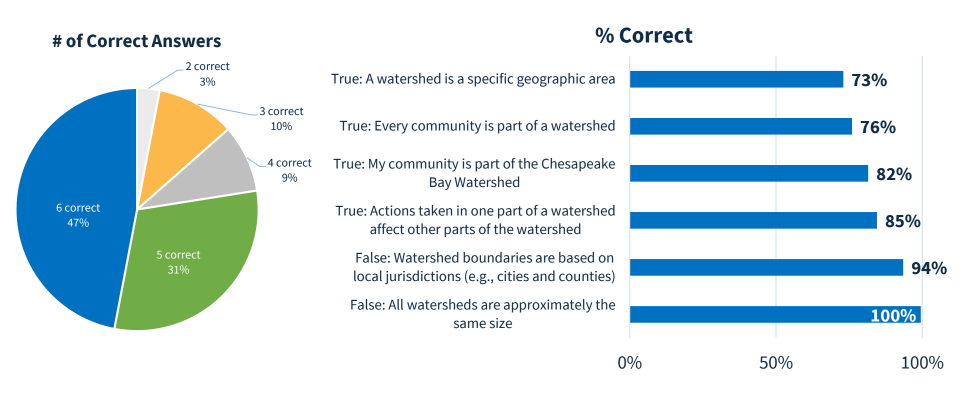
Local Leadership Survey

• 200 respondents from communities in all seven watershed jurisdictions.

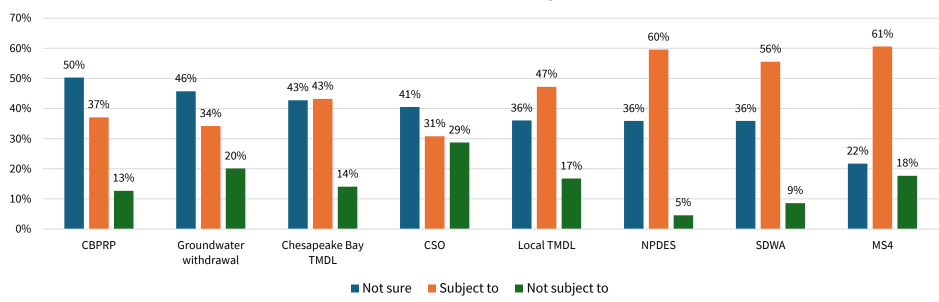
Community Population







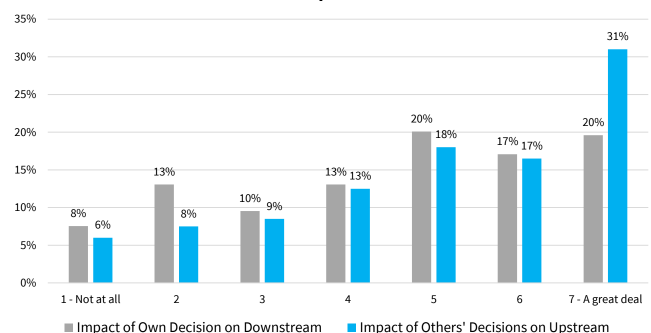
Rules Community is Subject to



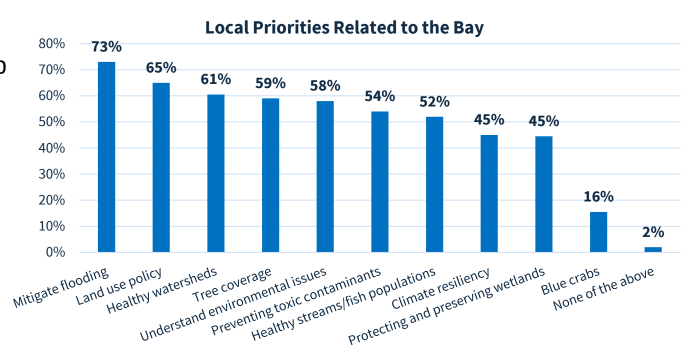
 Understanding of regulations was lowest for officials with less than 2 years experience and highest for those with 11+ years experience.

- Half (50%) think about downstream communities when making policy decisions.
- Respondents were more inclined to see others' decisions impacting their own communities vs. their decisions impacting other communities.

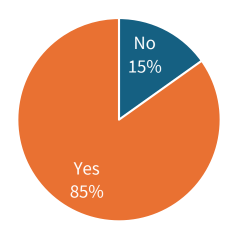
Perceived Impact of Decisions



 Mitigating flooding remained as a top local priority to water resources.

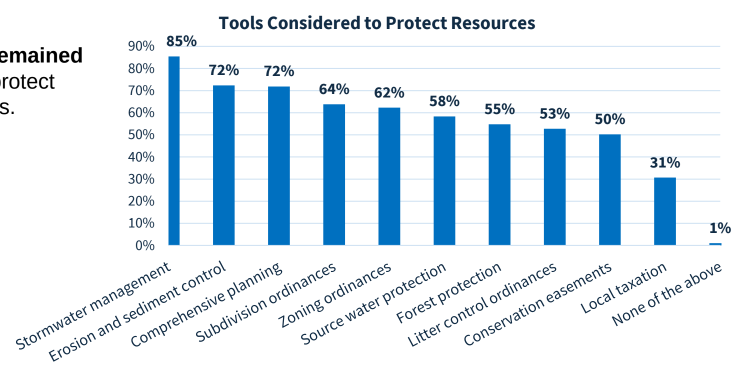


 Majority of respondents said they have a person to consult for more information on water resources or how to implement environmental policy.

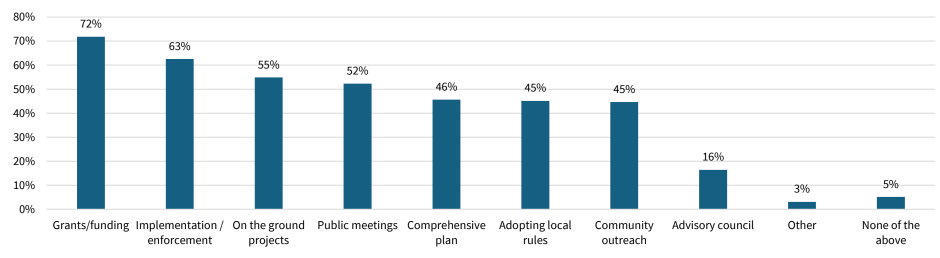


Question 15: If you had a question about water resources or how best to implement environmental policy, do you have a knowledgeable person or source you could go to for assistance?

Stormwater
management remained
as key tool to protect
water resources.







 Almost all respondents (95%) reported taking actions related to water resources.

- Smaller communities (especially those with fewer than 10,000 residents) reported using less tools, taking fewer actions, having less understanding of which regulations apply, and scored lower on knowledge questions.
- Newly elected officials (<2 years in office) reported more uncertainty about which regulations apply to their communities (especially federal and state) and had lower knowledge scores.

Local Leadership Next Steps

- How will the LLWG utilize the survey results and what key areas will we focus on in the future to address the findings?
 - Amplifying the next steps beyond 2025 for local governments
 - Providing resilience tools, resources, and education
 - Focus areas: Stormwater management, flooding, and downstream impacts
 - Land use and Development impacts and decision-making support
 - Support in addressing Toxic & Emerging Contaminants (PFAs)