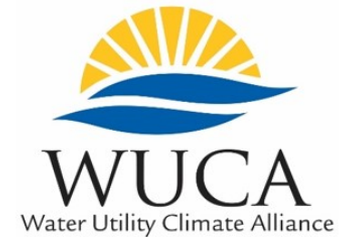


**Building Resilience to a Changing Climate:
A Technical Training in Water Sector
Utility Decision Support**



Key Takeaways, Reflections, and Wrap-Up

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Day 2: Key Takeaways: Planning (DMDU)

- Our current and future climate is not the same as past climate, and no one is sure exactly how it has and will change
- DMDU methods ARE about being prepared for whatever happens in the future
- DMDU methods ARE NOT about envisioning what we want to happen in the future or predicting what will happen in the future
- DMDU methods and tools help water managers address uncertain conditions of today and for the future

Day 2: Key Takeaways: Planning (DMDU)

- Basic DMDU principles:
 - Consider multiple futures, not one single future, in your planning – choose these futures to stress test your organization's plans
 - Seek robust plans that perform well over many futures, not optimal plans designed for a single, best-estimate future
 - Make your plans flexible and adaptive, which often makes them more robust
 - Use your analytics to explore many futures and options, not to tell you what to do

Day 1 Key Takeaways: Communications

- **Many barriers exist**
 - A diversity of evidence-based **strategies and solutions** can help you work towards climate adaptation solutions
- **Effective, place-based messages** delivered by **various voices** can help to catalyze conversations and create change
- **You have new resources** and a new community of practice (everyone in this room!)

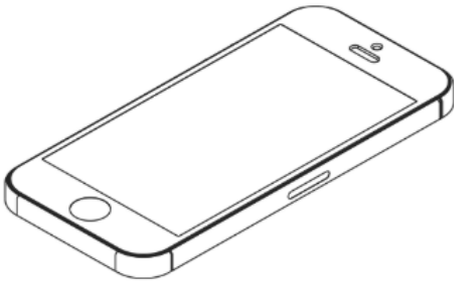
Day 1 Key Takeaways: Communications

- **Concrete, small actions** are needed to address this complex issue.
 - Practice, repetition, time and missteps are keys to success
- Building dialogue is **time-intensive but essential** for usability & scalability
 - **Different messengers & champions are key**
 - **Think marathon, not sprint!**

Group Polling

1. How are you feeling now about scientific uncertainty in the context of climate adaptation decision making?
2. How confident are you now in your ability to effectively use climate science in long-range planning?

Go to www.menti.com and use the code **84 65 84**



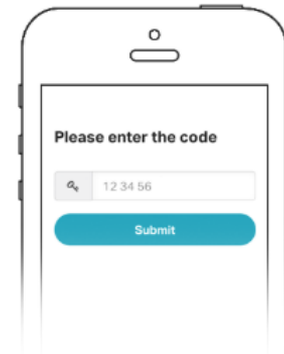
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Grab your phone

www.menti.com

2

Go to www.menti.com



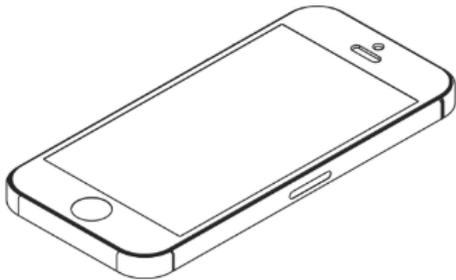
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Enter the code 84 65 84 and vote!

Group Polling

1. I can apply the knowledge I gained through this training to advance climate adaptation at my (or your client's) organization.
2. What actions will you take after this training to advance climate adaptation at your (or your client's) organization?

Go to www.menti.com and use the code **81 93 07**



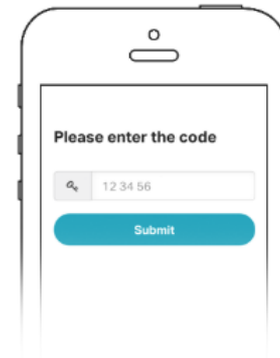
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Enter the code 81 93 07 and vote!

Training Feedback and Wrap-Up

- Please complete your Day 2 feedback form
- Stay tuned for a follow-up message from WUCA

Thank you for participating!