**Building Resilience to a Changing Climate:** 

A Technical Training in Water Sector Utility Decision Support



# Key Takeaways, Reflections, and Next Day Preview

Julia Rockwell, WUCA, Philadelphia Water Department

## Day 2 Reflections

- Decisions for the Decades Game
  - Highlighted the need to make investments with imperfect information
  - Risk tolerances/appetites vary (individually, within organizations, cities, regions). Need to openly
    discuss this as part of the planning process
- Understanding what information you really need to inform adaptation decisions may be different than what you expect (and important to carefully consider).
- Decision Making under Deep Uncertainty (DMDU) methods can help address challenges of planning amid a changing climate.
  - Consider multiple future
  - Seek robust and adaptive plans
  - Analyze data to identify conditions which cause policy or systems to be vulnerable across range of metrics
- DMDU methods in practice: Metropolitan Water District of Southern California and South Florida Water Mgmt District

## Day 3 Agenda Brief Preview

#### <u>Day 1 (Oct 17)</u>

- Provide participants a better understanding of the latest climate change projections for the Northeast Region of the US and the Delaware River Basin, specifically.
- Create a shared understanding of the context in which climate change science and adaptation leading practices are being applied at water/wastewater/stormwater utilities.

#### <u>Day 2 (Oct 18)</u>

- Enhance understanding of the capabilities and limitations associated with using climate science in long-term water agency planning.
- Understand different planning frameworks that address deep uncertainty associated with climate change.
- Highlight case studies related to adaptation leading practices and discuss opportunities, challenges and barriers related to successful adaptation.

### Day 3 (Oct 19)

- Highlight case studies related to adaptation leading practices and discuss opportunities, challenges and barriers related to successful adaptation.
- Provide a forum to explore opportunities to enhance the co-creation of actionable climate change science for drinking water, wastewater and stormwater utilities in the Northeast Region.