Day 2
A Practitioner-led Workshop to Advance Resilience to Sea Level Rise: Leading Practices and Current Challenges

February 14, 15, 16
Africa, Caribbean, Central America, Europe, Middle East, North America, South America

February 22, 23, 24
Asia, Oceania, Pacific Islands
Flow of the Workshop

Day 1: Science
Understand and translating sea-level rise science for resilience

Day 2: Planning + Action
Learning and sharing about planning processes and adaptation actions for sea-level rise

Day 3: Communicating
Developing skills to communicate challenges and build support with stakeholders

A Practitioner-led Workshop to Advance Resilience to Sea Level Rise: Leading Practices and Current Challenges
Reflections from Day 1 - Leading Practices

- IPCC information well communicated in different formats
- IPCC has established itself as a credible and reputable source of global SLR projections
- Projections from IPCC - credible, available
- Starting to look at SLR more holistically
- Incremental (10cm) projections, that take the uncertainty out of decision making and more place-based
- Local histories and experiences enable multistakeholder planning for climate change
- Collaboration between local coastal councils

Suggest:
Convening an ongoing dialog forum for exchange of data, methods and results among scientist, engineering, academia
Reflections from Day 1 - Current Challenges

- **Translation of science** - it is not just about mean SLR in 2100
  - What do we build for now
  - Cost of impacts
  - Relationship to erosion
- Without experts or consultants who can crunch reports, **there is a huge burden placed on the local government** to produce these plans
- Near term & hyperlocal was the dominant quadrant, but not the only one
- Different situations called for different information
- Explaining / translating the uncertainty
- Needs for filling the gaps:
  - Resources - consultants, data, staff
  - Planning & Communications
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<th>Activity</th>
<th>Duration</th>
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<tr>
<td>Welcome Session</td>
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<tr>
<td>Participant Introductions</td>
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<td>Lightning Talks</td>
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<td>Breakout Group Discussion</td>
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<td>Synthesis</td>
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<td>Optional Networking</td>
<td>30 min</td>
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Logistics

- Rename yourself to include affiliation and gender pronouns
- Turn on your camera
- Gallery vs. speaker view
- Recording! Why?
- For technical assistance send a private chat in Zoom to AGCI's Emily Jack-Scott or Alyson Wright
Ground Rules

- Be respectful and inclusive.
- Find ways to support the work & ideas of others.
- Be persistent and patient.
- Share our time & space together. Actively listen, contribute, and learn!
Introductions – Day 2

- Recall the place you spoke of yesterday, the place that grounds your work
- What does successful adaptation look like on the ground in 20 years
- Be as specific as possible in your description