

WORLD CAFÉ

Format: After a brief introduction, participants choose a table of interest to join for discussion according to the Table Topic. After 15 minutes, participants will rotate from that table to another table of their choice. This process will continue for 7 rounds.

Topical Tables:

Table #	Table Topic
1	<p>Evaluation of Adaptation Science and Management Focus Groups <i>Are you a natural or cultural resource manager who considers climate science information in your management decisions? Are you a researcher or research coordinator who works on climate science projects? Participate in discussions with a SE CASC working group to provide input on what information, products, and outcomes are most useful to stakeholders in their roles as resource managers when considering CASC science projects.</i></p> <p>Researcher/ SCIENCE PRODUCER Focus Group: Lindsey Maudlin, Paul Armsworth, Kathryn Jewell, Ashlyn Shore</p>
2	<p>Evaluation of Adaptation Science and Management Focus Groups <i>Are you a natural or cultural resource manager who considers climate science information in your management decisions? Are you a researcher or research coordinator who works on climate science projects? Participate in discussions with a SE CASC working group to provide input on what information, products, and outcomes are most useful to stakeholders in their roles as resource managers when considering CASC science projects.</i></p> <p>Stakeholder / SCIENCE USER Focus Group: Stephanie Courtney, Karen McNeal, Haven Cashwell</p>
3	<p>SOCIAL SCIENCE IDEA GENERATORS <i>Interested in addressing coastal resilience with social scientists? At these "idea generator" tables, we will be hosting discussions with SE CASC stakeholders to explore how social science research can help inform coastal resilience challenges and decision-making. Please come visit us with specific issues and we will help you generate social science research questions. We will also have access to breakaway tables to dive deeper into flourishing ideas that emerge during the initial discussions. *Note: these idea generators can include discussions about interdisciplinary approaches to coastal resilience (we are all firmly committed to broader systems-thinking)</i></p> <p>Natural & Cultural Resources: Ramesh Poudyal (Fish & Wildlife Resources), Carole Nash (Archeological Resources), Erin Seekamp (Cultural Resources)</p>

4	<p>SOCIAL SCIENCE IDEA GENERATORS</p> <p><i>Interested in addressing coastal resilience with social scientists? At these "idea generator" tables, we will be hosting discussions with SE CASC stakeholders to explore how social science research can help inform coastal resilience challenges and decision-making. Please come visit us with specific issues and we will help you generate social science research questions. We will also have access to breakaway tables to dive deeper into flourishing ideas that emerge during the initial discussions. *Note: these idea generators can include discussions about interdisciplinary approaches to coastal resilience (we are all firmly committed to broader systems-thinking)</i></p> <p>Communities & Stakeholders: Chris Burton (Measuring Risk), Gerard Kyle (Hazard Vulnerability), Lindsey Smart (Communicating Risk)</p>
5	<p>SOCIAL SCIENCE IDEA GENERATORS</p> <p>Breakaway Table - Natural & Cultural Resources</p>
6	<p>SOCIAL SCIENCE IDEA GENERATORS</p> <p>Breakaway Table - Communities & Stakeholders</p>
7	<p>Major Modes of Science Communication</p> <p><i>What ways have you used to communicate your science results? Brainstorm new ways to effectively get your science findings to your target audiences and discuss examples and resources. You will also take part in a sticky-note-storm on where you go to get informed on breaking scientific research and new tools in your field.</i></p> <p>Steve Midway, Michelle Jewell</p>

Organizational Tables:

Objectives

- Learn about a specific organization's mission or objectives and specific focal areas of interest to SE CASC researchers and partners
- Brainstorm ways that SE CASC science can complement or enhance this program
- Identify/discuss potential direct funding opportunities or other collaboration opportunities related to this organization or initiative

<u>Table #</u>	<u>Table Topic</u>
8	<p>Gulf Coast Ecosystem Restoration Council (RESTORE) Jessica Henkel</p>
9	<p>NOAA Mississippi-Alabama Sea Grant Consortium (MS-AL Sea Grant Consortium) Rene Collini</p>
10	<p>American Society of Adaptation Professionals (ASAP) Lily Swanbrow Becker</p>

11	Southern Climate Impacts Planning Program (SCIPP) Vinny Brown
12	USDA Southeast Climate Hub (SERCH) Emrys Treasure
13	Southeast Regional Partnership for Planning and Sustainability (SERPPAS) Todd Hopkins, Jennifer Fawcett
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