

SESSION 1: SHARE CLIMATE STORIES

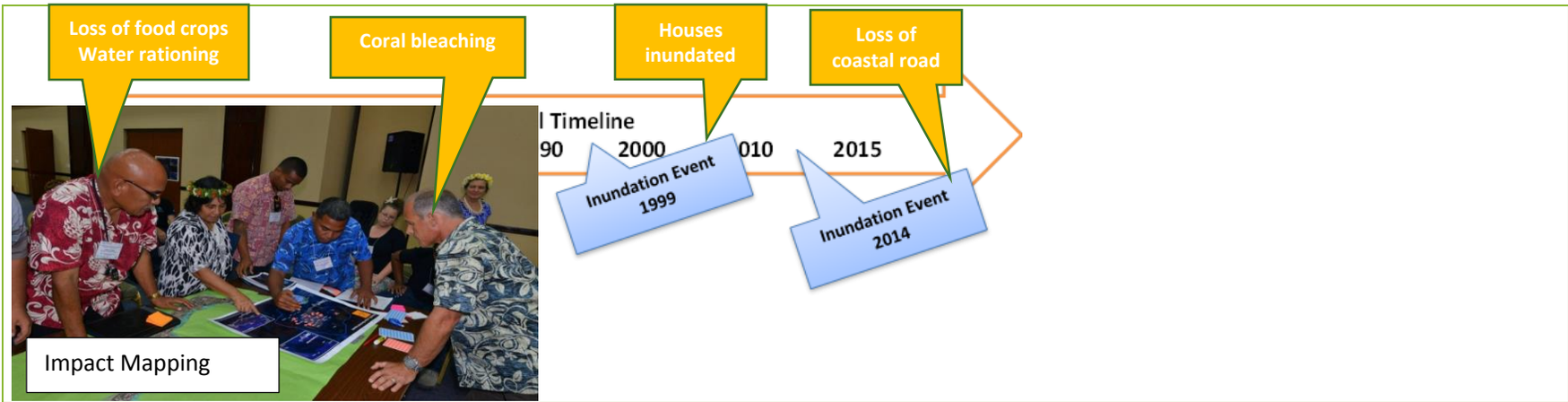
Process Agenda

Day 1	Session 1	Objectives/ Facilitation Notes
	SHARE CLIMATE KNOWLEDGE	OBJECTIVES: <ul style="list-style-type: none"> • Conduct opening program and introductions • Provide overview of Climate Services Dialog highlighting overarching themes of building your climate story • Provide overview of end-to-end climate services • Share climate stories that illustrate key messages and best practices in the delivery of climate services • Share experiential and science-based knowledge on climate-related events/conditions and impacts
45 minutes	Climate Services and Dialog Overview	<p>An overview of each session of the dialog is presented to give participants a roadmap of the daily activities and expected outputs of each session. Basic climate science and impacts (climate change, variability) and components of an end-to-end climate services delivery system is presented to provide the participants with a common understanding of the nature of these services from a multisectoral perspective. The Ready-Set-Go framework is introduced as a tool to support diagnose and strengthening of climate early warning systems.</p> <p>Climate Services and Dialog Overview presentation</p>
45 minutes	Share climate stories	<p>This session sets the scene for sharing experiential knowledge of climate-related events and impacts that will be explored in more detail in Activity #1. Storytellers are identified before the Dialog to share their climate story. The Illustrative Climate Story Template is presented as a guide toward building their climate stories. Three to four storytellers give oral presentations highlighting impacts and best practices based loosely on the Illustrative Climate Story Template provided to them ahead of time. No PowerPoints, storytellers sit together facing the participants. Audio and/or video recording of these stories can support future outreach efforts. Questions are held until after all stories are shared. Participants are encouraged to jot down questions, key messages, and best practices for further discussion. See Pacific Island Climate Stories and Key Messages for examples.</p>
1 hour	Discussion of key messages and best practices	<p>Facilitator calls for questions and asks participants to report back on key messages and best practices that they heard from the storytellers. Facilitator guide questions:</p> <ul style="list-style-type: none"> • What are common messages you heard from the stories? • What are some best practices that you could envision adopting in your work? <p>The facilitator should be ready to help start the conversation by identifying a few key messages and best practices based on what was presented or by reviewing key messages handout. Facilitator records key messages and best practices on a flipchart.</p>
1 hour	LUNCH	

Day 1	Session 1	Objectives/ Facilitation Notes
1 ½ hours	<i>Experiential Knowledge</i> Activity #1 –Document historical climate-related events and impacts	Activity 1 is designed to document historical climate-related events and impacts to provide the broadest range of information that can be used to strengthen climate services development and delivery. A historical timeline is developed to document the temporal aspects of these events. Maps can be used to document the spatial aspects of these events including specific sites, islands, or groups of islands impacted. Participants will brainstorm impacts of climate related events to different sectors. Break-out groups should be multisectoral in composition and identify individuals to help record group work and report out.
30 minutes	Report Out and Synthesis	Participants reconvene in plenary and share timelines and to discuss the events and identify similarities or differences. The facilitator synthesizes report and makes a composite timeline of events and impacts building on the inputs of each group. This is used in Day 2 for sector breakout. The workshop team can make summary impact matrix to present on Day 2.
15 minutes	Break	
45 minutes	<i>Technical Knowledge</i> Presentation by Technical Expert on relevant climate science variables	A technical expert presents the scientific state-of-knowledge of climate science in the region. As part of this presentation and subsequent discussions, experiential knowledge (Activity 1 results) is related to the technical knowledge presented here. The technical expert needs to provide a summary at the end of relevant essential climate variables. Regional Climate Science Overview presentation
30 minutes	Synthesis discussion of events and impacts	Record on flipcharts key events and impacts highlighted during the previous sessions.

Activity #1 –Share Climate Knowledge

Activity #1 –Share Climate Knowledge: Climate-related Events and Impacts on Sector	
<p>Objective:</p> <ul style="list-style-type: none"> Participants document historical climate-related events and impacts of climate change on a timeline and maps Participants brainstorm impacts of climate related events to [water resources/coral reefs] and identify priority issues 	<p><i>Participants: broken out as multisectoral groups</i></p> <p><i>Materials: Flipcharts, marking pens, sticky dots (various sizes and colors)</i></p> <p><i>Facilitator: guides participants through focus questions</i></p> <p><i>Recorder: prepares summary of historical events for the Climate Story outline</i></p>
<p>Output: Historical Event Timeline, Impact Map, List of impacts and priority issues</p>	
<p>Focus Questions:</p> <ul style="list-style-type: none"> What is the history of climate-related events that have impacted water resources/coral reefs? What areas were impacted by these events? How long did these events last and how often did they occur? What are patterns and frequency of these events? What were impacts of the climate –related events (ecological, socioeconomic, infrastructural, and cultural)? What priority issues did you have to deal with as a result of these impacts? 	<ul style="list-style-type: none"> Use a large sheet of paper to document historical events – meta cards can be used to write down discrete events and impacts (who, what) and be placed on the historical timeline Map areas affected on satellite images using stickers and sharpies, develop a legend Breakout group facilitator leads group discussion around each timeline to discuss the events and identify similarities or differences among the breakout groups
<p>Report Out</p>	<ul style="list-style-type: none"> Each group highlights the “when” and “where” of historical events Facilitator prepares a composite historical timeline based on the group reports The output of this activity will be used in Session 2.



List of Impacts of Event (ecological, socioeconomic, infrastructure cultural)	Priority Issues