





















Date: 12-16 June 2023 Venue: APIA, SAMOA

Target Group: Fiji, Kiribati, Niue, RMI, Samoa and Tonga.

Expected Number: 25-30 participants.

Training Partner: Pacific Climate Change Centre

Collaborating Project(s): PACRES, +SPREP Community of Practice (CCR, EMG to confirm, KIWA-NbS)

## **Sub-Regional Training Objectives:**

- Facilitate the training on the scope of the Pacific tailored impacts analysis (iA) methodology covering theory, application, and impact case studies from the 5 of the 10 project countries.
- Provide an overview and input the field data from impact assessments and analysis onto the country links on the impacts database.
- Discussion on the transition of the impacts database and methodology resources onto the Pacific Climate Change Portal (PCCP) and the role of PCCC.
- Organise field visits to give participants the **practiced confidence** in applying the light-impact tools: profiling adaptation, checklists, focus group surveys to collect, collate, and analyse before data input to the adaptation Impacts Database.

12-16 June	Organised field trips (tbc)
Day 1 -2	<ul> <li>PART I: Scale up Pacific Impacts Analysis Methodology &amp; Database</li> <li>Opening of the Sub Regional Training</li> <li>Overview of the iA methodology &amp; Expectations</li> <li>Introduce the Impacts Database and management of large amounts with multiple types of data that enable countries to make informed decisions quicker and communicating key advocacy messages on impacts of climate actions.</li> <li>PART II: Conducting an Impact Assessment</li> <li>Reflections and Feedback from the field trips.</li> <li>Fiji-Cook Islands-Palau: Refined iA application from the community of practice.</li> </ul>
Day 3	<ul> <li>PART III: Reporting and Institutionalisation of Impact Indicators</li> <li>Overview of the usefulness of indicators for monitoring implementation progress of national strategies -climate change adaptation/ water resource, agriculture, marine resources, coastal protection sector plans.</li> <li>Projects management use of impact indicators in planning of pipeline projects for priority sectors- agriculture, coastal protection, renewable energy and freshwater security.</li> <li>Pacific Climate Change Portal &amp; Featured Impacts Database</li> <li>Discussion on the transition of the impacts database and methodology resources onto the Pacific Climate Change Portal (PCCP) and the role of PCCC.</li> <li>Role of the PCCC.</li> <li>National Climate Change Portals</li> <li>Role of the PACRES Project</li> </ul>
Day 4	<ul> <li>(continued)</li> <li>How the impacts methodology with data results can be used for reporting and tracking global goals on adaptation.</li> </ul>
Day 5	Field trip (to be confirmed on day 2 or 3 of the program)









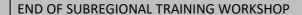












Reference material: Impacts Methodology Guide + Light Note on the Impacts Methodology + Database User Guide.

Participants Note: First main training session on the Impacts Methodology is planned for two days. You will need your laptop or smartphone. This is a greening event. Limited paper copies of daily agenda and presentation notes will be made available except through USB memory sticks.

Participants are encouraged to take a short online survey at the end of each main session, ensuring that the resource team consider the quality and session effectiveness.

Online tools required: SLIDO <a href="https://www.sli.do/">https://www.sli.do/</a> Ice breaker activities will be carried out on SLIDO with a mix of physical and easy games for group work.

KoBoToolbox <a href="https://kobo.humanitarianresponse.info/">https://kobo.humanitarianresponse.info/</a>: As part of the tool orientation participants will be asked to create an account on Kobo toolbox to allow for an interactive and hands on session whilst learning how to navigate the tool to formulate social surveys with tailored questions on impact.

## **PROGRAM:**

12-16 June 2023					
Day 1: 12 JUNE					
PART I: Scale up Pacific Impacts Analysis Methodology					
Time	Main Session	Key facilitator: PCCC + GCCA+SUPA			
8:30 – 9:00	Participants Registration	SPREP GCCA+SUPA Output 1 team			
9:00-9:30	Opening Session	Opening Remarks tbc			
	Prayer & Welcome: PCCC				
9:45 – 10:30	MORNING T	EA + Group Photo			
10:30 -10:45	Participants Expectations				
10:45 – 11:00	1. Overview of the impacts Analysis (iA) Methodology & Training	Monifa Fiu, GCCA+SUPA Impacts Analysis Adviser			
11:00-12:00	Video clips: country reflections	In sector interest groups:			
	(10 minutes)	Checklist + Focus gro	oup: FRESHWATER		
	2. Impact assessment tools & Guide	(CI/Palau)			
	Adaptation profile forms				
	Household, public poll				
	Field Observations	Checklist + Focus	Checklist + Focus		
		group: MARINE	group: COASTAL		
		RESOURCE	PROTECTION		
		MANAGEMENT	(Tonga/Fiji)		
		Teariki Rongo (CI)-			
		<i>Ra'ui,</i> checklist			
12:00-13:00	Group Report Back				
13:00-14:00	LUNCH				
14:00 – 15:30	Plenary: Case study presentations by Fiji, Cook Islands, Tonga & Palau.				
Day 2: 13 June 23					
PART II: Conducting an Impact Assessment					
Time	Main Session Programme	Key facilitator: PCCC	C+GCCA SUPA		





















9:00-9:30	Prayer and Recap of Day 1	SPREP team
9:30 - 10:00	Begins with profiling of actions	Gloria Roma
	<ul> <li>Relevance of archived data</li> </ul>	
	Results measurement table	
	<ul> <li>Tracking impact with data</li> </ul>	

	Results measurement table				
	- Tracking impact with data				
10:00-10:30	MORNING TEA				
10:30-11:30	In groups:	Group work leads:			
	- How to create own surveys online as w	ell Tbc from list of participants			
	as utilising the KoBo toolbox application	า			
	to collect survey data.				
	- Checklists				
	- Results measurement tracker				
11:30-11:40	Ice Breaker/SLIDO				
11:40-12:40	Impacts Adaptation Database	Gloria Roma, GCCA+SUPA Information			
	- Types of information, data stored	Research Officer / SPREP IT			
	- Introduction to impact database				
12.40-13:00	PLENARY: Data and knowledge management challenges				
13:00-14:00		ROM MAIN SESSION			
14:00-15:00	Navigate the Impacts Database + in working groups on data entry.				
		REAK			
	Day 3: 14 JUNE 20				
	ng and Institutionalisation of Impact Indica				
Time	Main Session Programme	Key facilitator: Monifa Fiu			
9:00-9:15	Prayer and Recap of Day 2	tbc			
9:15-10:30	- Reflections and feedback from the field	PCCC/ PACRES			
	trips				
40 20 44 00	Role of the PCCC	UNIC TEA			
10:30-11:00		IING TEA			
11:00 -11:40	How would scaling up look like in count	• 1			
	context? Overview of the usefulness				
	indicators for monitoring implementati	טוו			
11:40 – 13:00	progress of national strategies.	IT/VAA DCCC and IDO CCCA (CLIDA			
11:40 - 13:00	Group work:	IT/KM PCCC and IRO GCCA+SUPA			
13:00-14:00	Unpacking the Impact Dashboard				
14:00-15:30	Lunch  Navigate the Impacts Database + in working groups on data entry.				
14.00-13.30 Navigate the impacts Database + in working groups on data entry.					
Day 4: 15 IUNF 2023					

## Day 4: 15 JUNE 2023

## Pacific Climate Change Portal & Featured Impacts Database

Time	Main Session Programme Key facilitator: PCCC team	
9:00-9:15	Prayer and Recap of Day 3	Visual facilitator
9:15-10:00	Discussion on the transition of the impacts database and methodology resources onto the Pacific Climate Change Portal (PCCP) and the role of PCCC.	PCCC/Monifa Fiu (group work)
10:00-10:30	MORNING TEA	
10:30 -11:40	Report back from group discussions	SPREP community of practice
11:40 - 13:00	PCCCP	PCCC KM/ Climate Science to Services
13:00-14:00	Lunch & BREAK	









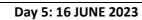












FIELD TRIP (overnight and to be determined on either Day 2 or 3 of the week)