

# MAINSTREAMING CLIMATE CHANGE INTO DEVELOPMENT IN THE PACIFIC

A PRACTICAL GUIDE













## MAINSTREAMING CLIMATE CHANGE INTO DEVELOPMENT IN THE PACIFIC

### A PRACTICAL GUIDE













#### SPREP Library/IRC Cataloguing-in-Publication Data

Mainstreaming climate change adaptation in the Pacific : a practical guide / edited by Dr Jasperse, Jaap A ... [et al.] – Apia, Samoa : SPREP/UNDP, 2014.

p. 29 cm. (revised edition)

ISBN: 978-982-04-0510-3 (online)

1. Climatic changes – Policies and guidelines - Oceania. 2. Climatology – Oceania 3. Environmental policy – Oceania. I. Dr Jasperse, Jaap A. II. Buncle, Aaron. III. Dr Pelesikoti, Netatua. IV. Nakalevu, Taito. V. Aiavao, Ulafala. VI. Moorhead, Anne. VII. Pacific Regional Environment Programme (SPREP) VIII. United Nations Development Programme (UNDP) IX. Title.

363.738

## **TABLE OF CONTENTS**

ACKNOWLEDGEMENTS	iv
ABBREVIATIONS	٧
FOREWORD	vii
ABOUT THE GUIDE	ix
PART 1. BACKGROUND	3
1.1. Mainstreaming: definitions, concepts and principles	3
1.2. An approach to climate change mainstreaming	6
PART 2. STRATEGIC LEVEL MAINSTREAMING	11
2.1. Introduction	11
2.2. Step-by-step guide	13
PART 3. ON-THE-GROUND MAINSTREAMING	49
PART 3. ON-THE-GROUND MAINSTREAMING 3.1. Introduction	<b>49</b> 49
	• •
3.1. Introduction	49
<ul><li>3.1. Introduction</li><li>3.2 Case studies</li><li>CASE STUDY 1 – The Cook Islands PACC project: integrating scientific knowledge</li></ul>	49 54
<ul> <li>3.1. Introduction</li> <li>3.2 Case studies         CASE STUDY 1 – The Cook Islands PACC project: integrating scientific knowledge and community experience         CASE STUDY 2 – The Nauru PACC project: simultaneous national and local level     </li> </ul>	49 54 54
<ul> <li>3.1. Introduction</li> <li>3.2 Case studies</li> <li>CASE STUDY 1 – The Cook Islands PACC project: integrating scientific knowledge and community experience</li> <li>CASE STUDY 2 – The Nauru PACC project: simultaneous national and local level mainstreaming</li> <li>CASE STUDY 3 – Taro leaf blight management in Samoa: building resilience</li> </ul>	49 54 54 58
<ul> <li>3.1. Introduction</li> <li>3.2 Case studies</li> <li>CASE STUDY 1 – The Cook Islands PACC project: integrating scientific knowledge and community experience</li> <li>CASE STUDY 2 – The Nauru PACC project: simultaneous national and local level mainstreaming</li> <li>CASE STUDY 3 – Taro leaf blight management in Samoa: building resilience through crop improvement and germplasm conservation</li> <li>CASE STUDY 4 – Solomon Islands PACC project: improved farm management as</li> </ul>	49 54 54 58 67
<ul> <li>3.1. Introduction</li> <li>3.2 Case studies</li> <li>CASE STUDY 1 – The Cook Islands PACC project: integrating scientific knowledge and community experience</li> <li>CASE STUDY 2 – The Nauru PACC project: simultaneous national and local level mainstreaming</li> <li>CASE STUDY 3 – Taro leaf blight management in Samoa: building resilience through crop improvement and germplasm conservation</li> <li>CASE STUDY 4 – Solomon Islands PACC project: improved farm management as a first step towards adaptation to projected climate change</li> <li>CASE STUDY 5 – Climate proofing roads in Western Guadalcanal, Solomon Islands</li> </ul>	49 54 54 58 67 70
<ul> <li>3.1. Introduction</li> <li>3.2 Case studies</li> <li>CASE STUDY 1 – The Cook Islands PACC project: integrating scientific knowledge and community experience</li> <li>CASE STUDY 2 – The Nauru PACC project: simultaneous national and local level mainstreaming</li> <li>CASE STUDY 3 – Taro leaf blight management in Samoa: building resilience through crop improvement and germplasm conservation</li> <li>CASE STUDY 4 – Solomon Islands PACC project: improved farm management as a first step towards adaptation to projected climate change</li> </ul>	49 54 54 58 67 70

### **ACKNOWLEDGEMENTS**

This publication is based on a Pacific Adaptation to Climate Change (PACC) Programme consultancy carried out by Dr Padma Narsey Lal of Tiri Tiri Action Research, Canberra, for the Secretariat of the Pacific Regional Environment Programme (SPREP). It was supported by a Regional Technical Team comprising Dr Netatua Pelesikoti, Mr Taito Nakalevu and Mr Aaron Buncle of SPREP; Mr Gabor Vereczi and Mr Kevin Petrini of UNDP (Samoa and Fiji Regional Office); Ms Paula Holland and Mr Andrea Volentras of the Secretariat of the Pacific Community (SPC); and Ms Marita Manley of SPC and later Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ).

This assignment could not have been completed without the assistance of the PACC project coordinators and respective country teams, and the Mainstreaming Reference Group established by SPREP. Many other people in the region shared their experiences as well as their draft reports and notes about their mainstreaming efforts at the strategic- and/or on-the-ground-level demonstration projects.

The PACC project coordinators and their country team members include: Ms Mavis Depaune, Mr Hazelton Buraman and Mr Russ Kun of Nauru; Mr Casper Supa Suko of Solomon Islands; Ms Loia Tausi of Tuvalu; Ms Moira Faletutulu of Samoa; Mr Paula Fokikovi Taufa of Tonga; Mr Dennis Alvos and Mr Ian Iercet of Vanuatu; Mr Abraham Simpson of Kosrae; Mr Vaipo Mataora of Cook Islands; Mr Vinesh Kumar of Fiji. Comments on respective draft case studies by Dr Doug Ramsay, Mr Andrew McGregor, Mr Casper Supa, Ms Mavis Depaune and Mr Ian Iercet are also gratefully acknowledged.

### **ABBREVIATIONS**

**ACIAR** Australian Centre for International Agricultural Research

ADB Asian Development Bank

CBA

AusAID Australian International Aid Agency

вом Bureau of Meteorology (Australia) Cost-benefit analysis

**CBD** Convention on Biological Diversity

CV&A Community-based vulnerability and adaptation assessment

CCA Climate change adaptation

**CCPIR** Coping with Climate Change in the Pacific Islands Region

CePaCT Centre for Pacific Crops and Trees

CIE Department of Commerce, Industry and Environment (Nauru)

**CLIMAP** Climate Change Adaptation Project for the Pacific (ADB)

CM Common Methodology (IPCC)

**CRM** Climate risk management

**CROP** Council of Regional Organisations in the Pacific

**CSIRO** Commonwealth Scientific and Industrial Research Organisation (Australia)

DCCEE Department of Climate Change and Energy Efficiency (Australia)

DM Disaster management

**DPSIR** Driver-pressure-state-impact-response [framework]

DRR Disaster risk reduction

**DRR&DM** Disaster risk reduction and disaster management

EbA Ecosystem-based adaptation

EIA Environmental impact assessment

**ENSO** El Niño Southern Oscillation **ERA** Environmental risk assessment **FSM** Federated States of Micronesia

**GCM** Global climate models **GDP** Gross domestic product Global Environment Facility

**GEF-SCCF** Global Environment Facility–Special Climate Change Fund

GIS Geographic information system

GIZ Gesellschaft für Internationale Zusammenarbeit

**HFA** Hyogo Framework of Action

нн

IPCC Intergovernmental Panel for Climate Change **IWRM** Integrated Water Resources Management

**JNAP** Joint National Action Plan for Climate Change and Disaster Risk Management

M&E Monitoring and evaluation MCA Multi-criteria analysis

MDGs Millennium Development Goals

NAP National Action Plan

NAPA National Adaptation Plan of Action

NIWA National Institute of Water and Atmospheric Research (New Zealand)

NSDS National Sustainable Development Strategy

**NZAID** New Zealand Aid Programme

**OECD** Organisation for Economic Cooperation and Development

PAA Prioritised Action Agenda (Vanuatu)

PACC Pacific Adaptation to Climate Change

PCCSP Pacific Climate Change Science Program

PICTS Pacific island countries and territories

PIFACC Pacific Islands Framework of Action on Climate Change

PPAC Pacific Plan Advisory Committee
PWD Public Works Department (Vanuatu)

**RFA** Regional Framework of Action (Pacific Framework of Action on Disaster Risk Reduction and Disaster Management)

**SEA** Strategic environmental assessment

SIRIP Solomon Islands Road Improvement Project

**SLA** Sustainable livelihood assessment/analysis/approach

**SOPAC** Applied Geoscience and Technology Division of the Secretariat of the Pacific Community

**SPC** Secretariat of the Pacific Community

**SPREP** Secretariat of the Pacific Regional Environment Programme

**TLB** Taro leaf blight

**UNDP** United Nations Development Programme

**UNFCCC** United Nations Framework Convention on Climate Change

**USP** University of the South Pacific

V&A Vulnerability and adaptation assessment

WHO World Health Organization
WST [Western] Samoa Tala

## 预览已结束, 完整报告链接和二维码如下:





