

Coping with Climate Change in the Pacific Island Region

Programme Overview

Dr Christopher Bartlett

Climate Change Technical Advisor









Outline

- GIZ and its role
- Programme development
- Objective
- CCCPIR structure
- Country priorities
- Regional structure









GIZ

- Fully government –owned
- Implements technical cooperation on behalf of German Government and others
- Assistance to Pacific island countries since the 1970s









Role of GIZ

- Provides technical assistance, no direct budget support
- Provides long- and short term advisors and training
- Advisors work in close collaboration with regional and national counterparts
- CCCPIR joint implementation effort among partners, country, SPC, SPREP and GIZ









Programme Development

- Request from country and / or regional organization
- GIZ appraisal mission develops and agrees on programme concept jointly with partners
- Programme concept entails work areas, objectives, indicators
- Country MOU
- Country Planning Workshops
- Implementation









Programme Development cont

- GIZ tasked with implementation
- Formal note between German Embassy, SPC & Host Country Governments
- Planning workshops
- MOU with countries
- Implementation









Programme objective

The capacities of regional organisations in the Pacific Islands region and its member states to adapt to climate change and mitigate its causes are strengthened









Programme Structure



C 1. Strengthening regional advisory and management capacity



C 2. Mainstreaming climate considerations and adaptation strategies



C 3. Implementing adaptation and mitigation measures



C 4. Sustainable tourism and climate change



C 5. Sustainable energy management



C 6. Climate change education











C 1. Strengthening regional advisory and management capacity

- Capacity development with SPC and SPREP
- Strengthen capacities of thematic teams to advise on cc issues
- Information and knowledge management
- Monitoring systems











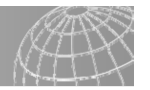
C 2. Mainstreaming climate considerations and adaptation strategies

- Adaptation strategies
- Mainstreaming of climate change into sectoral policies
- Integrating climate change into planning processes

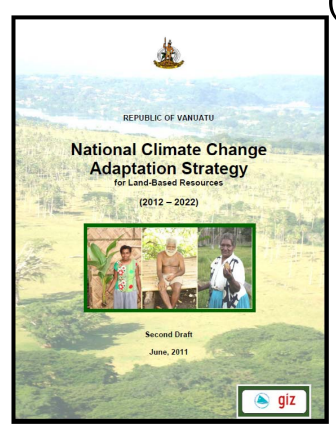




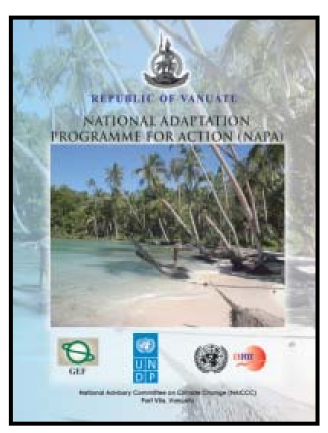




National Climate Change Adaptation Strategy (NCCAS)



Medium to Long Term
Institutional Strengthening
Policy Analysis and Directives
Comprehensive Sectoral Strategies

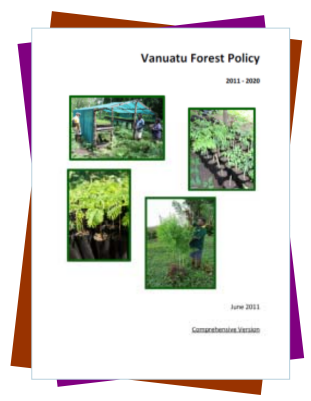


Short Term - Immediate
Ranked Needs
5 Priority Adaptation Projects









Processes:

- •EIA
- •Lease Issuance
- Agriculture CV&A

EMAC Environment Act

NCS National Curriculum Statement

Foreshore Development Act

LUP National Land Use Policy











C 3. Implementing adaptation and mitigation measures

- Community adaptation projects
- Pilot projects testing new methodologies and technologies
- Upscaling tried and tested adaptation approaches











C 4. Sustainable tourism and climate change

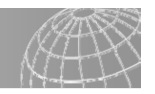
 Reducing emissions and environmental impacts from tourism

 Supporting and promoting community based tourism initiatives to adapt to climate change











C 5. Sustainable Energy Management

- Financial and policy advice
- Support in formulating bankable investment proposals











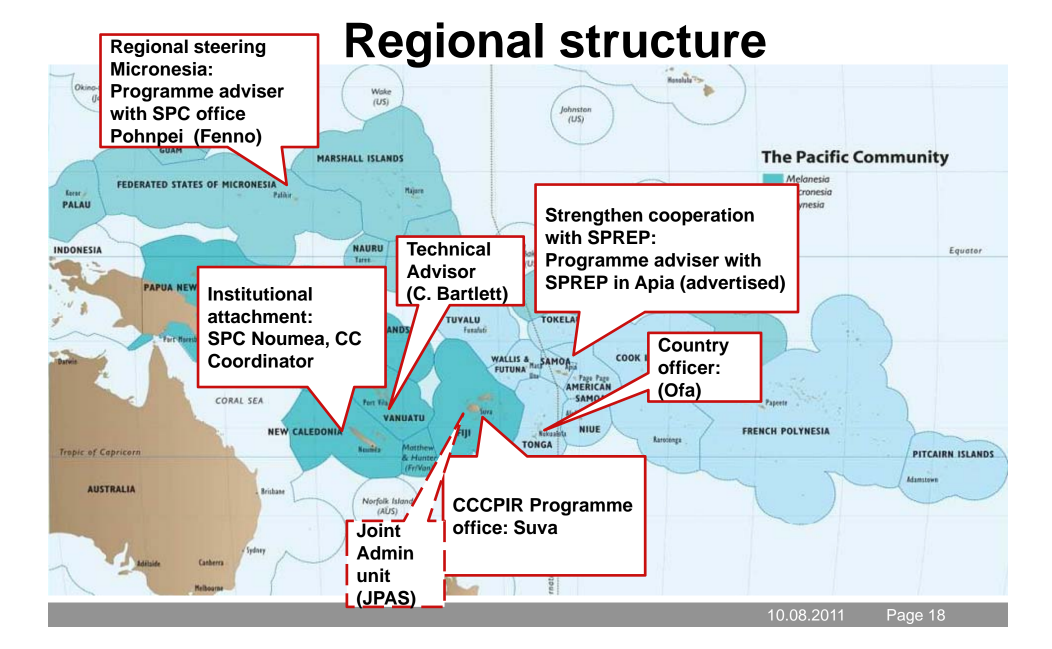
C 6. Climate Change and Education

- Incorporating CC aspects into
 - primary and secondary school teaching
 - relevant technical and vocational training
- Knowledge Transfer

giz







giz







