

Niue PACCP/IWRM Interventions

Niue PACCP

Improved household rainwater harvesting to reduce water supply shortages due to cyclone associated damage to public water supply systems

Niue IWRM

Improve land management in the borehole catchment zones of the Alofi (capital) well-field to protect public water supply drinking water quality

Project Complimentarities

- The PACC project considers cyclone and drought impacts, whereas the IWRM project considers the non-climate related issue of groundwater quality vulnerability to land use
- The PACC project deals with rainwater harvesting whereas IWRM deals with groundwater resource

Streamline Country PMU

- PACC and IWRM will be managed by one Steering Committee
- PACC implemented by Dept Environment
- IWRM implemented by PWD (Water Div)
- EU Water Support Officer provides linkages

Linkages

- Niue GEF Small Grant Scheme
- AusAid Adaptation to Climate Change Project
- EU/GEF Renewable Energy project
- FAO Food Security Project
- EU/SPC DSAP
- EU/IWRM Project
- UNESCO Water Monitoring/Testing Project

Challenges

- Implementation
 - Activities must have visual and incremental impact
 - Project must support adequate equipments and hardware
 - Maintaining stakeholders interests and participation through out the project duration
- Administration and Finance
 - QFR and QPR timing of reports and transfer of funds

Thank you
Expectation: Leave something for the
Generation to smile about

