













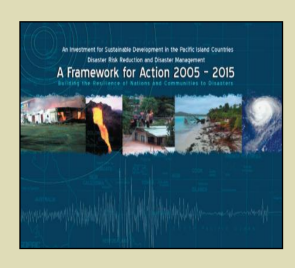
Strategy for Climate and Disaster Resilient Development in the Pacific (SRDP)

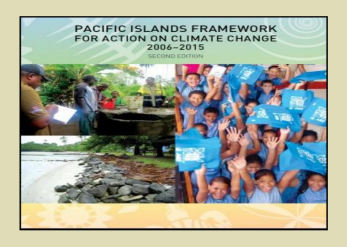
Climate Change Roundtable 2015 Apia – 12 – 14 May 2015

Background

The SRDP replaces the current two Pacific regional frameworks on CC and DRM that expire in 2015 (RFA and PIFACC)

The Pacific region decided in 2011 to replace these with one integrated framework (*Roadmap*)





From national to regional

The integration started in the Pacific at national



Now the Pacific is the first region in the world to integrate its CC and DRM frameworks regionally

Development of the SRDP

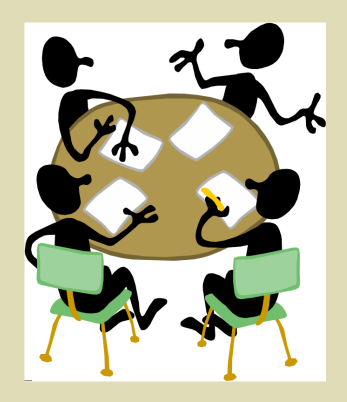
2011: Agreement on a Roadmap

2013: Establishment of Technical Working

Group and Steering Committee

2013-2014: Consultations:

national, regional, CSO, private sector, gender groups, face to face interviews, PSE discussions, open online consultation...



Linkages CC and DRM

- 1. Climate Change is likely to increase the intensity of climate related hazards
- 2. Climate Change causes sea level rise, ecosystem degradation, reduction in food and water availability, and changes in communities' livelihoods which in turn increase vulnerability

Hazard x Vulnerability = Disaster Risk

Linkages CC and DRM

- The impacts of Climate Change and Disasters are cross-cutting
- ⇒They undermine sustainable development
- ⇒Addressing these issues means building and enhancing community resilience
- ⇒ Requires implementation across all social and economic sectors

(health, education, agriculture, fisheries, energy, water and sanitation, infrastructure, environment, tourism, social and cultural development, etc).