



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

Climate Change Roundtable 2015

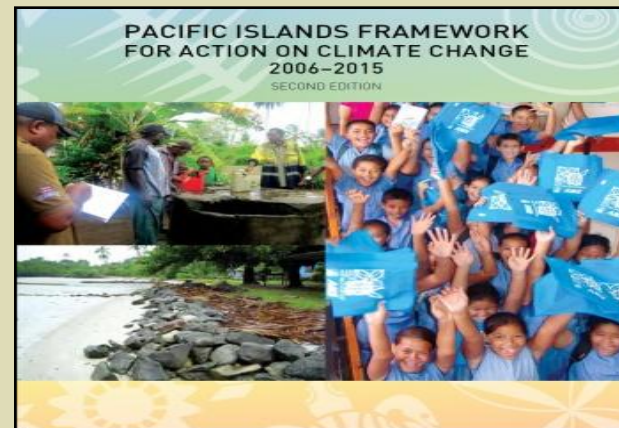
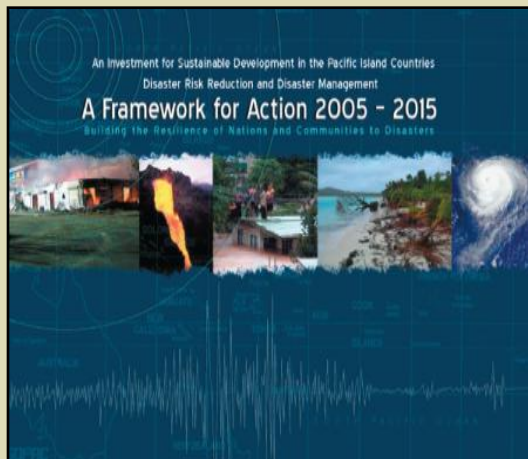
Apia – 12 – 14 May 2015

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** level



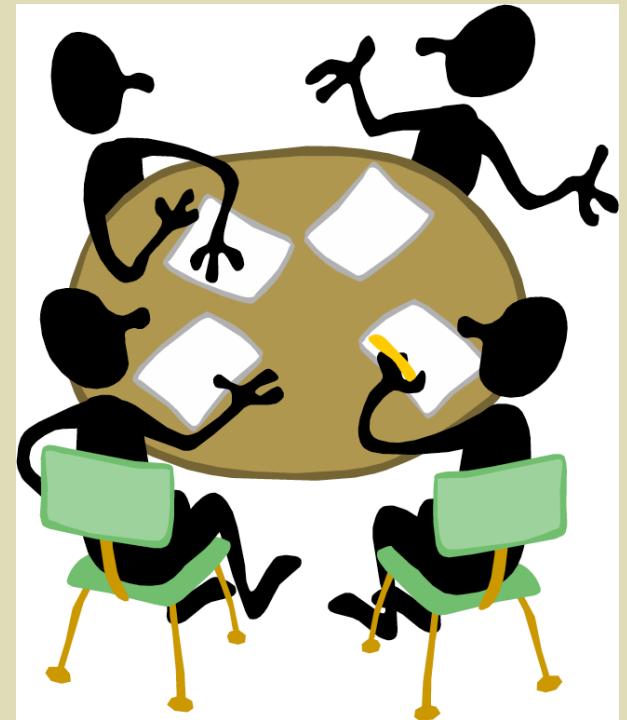
Now the Pacific is the first region in the world to integrate its CC and DRM frameworks **regionally**

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).