

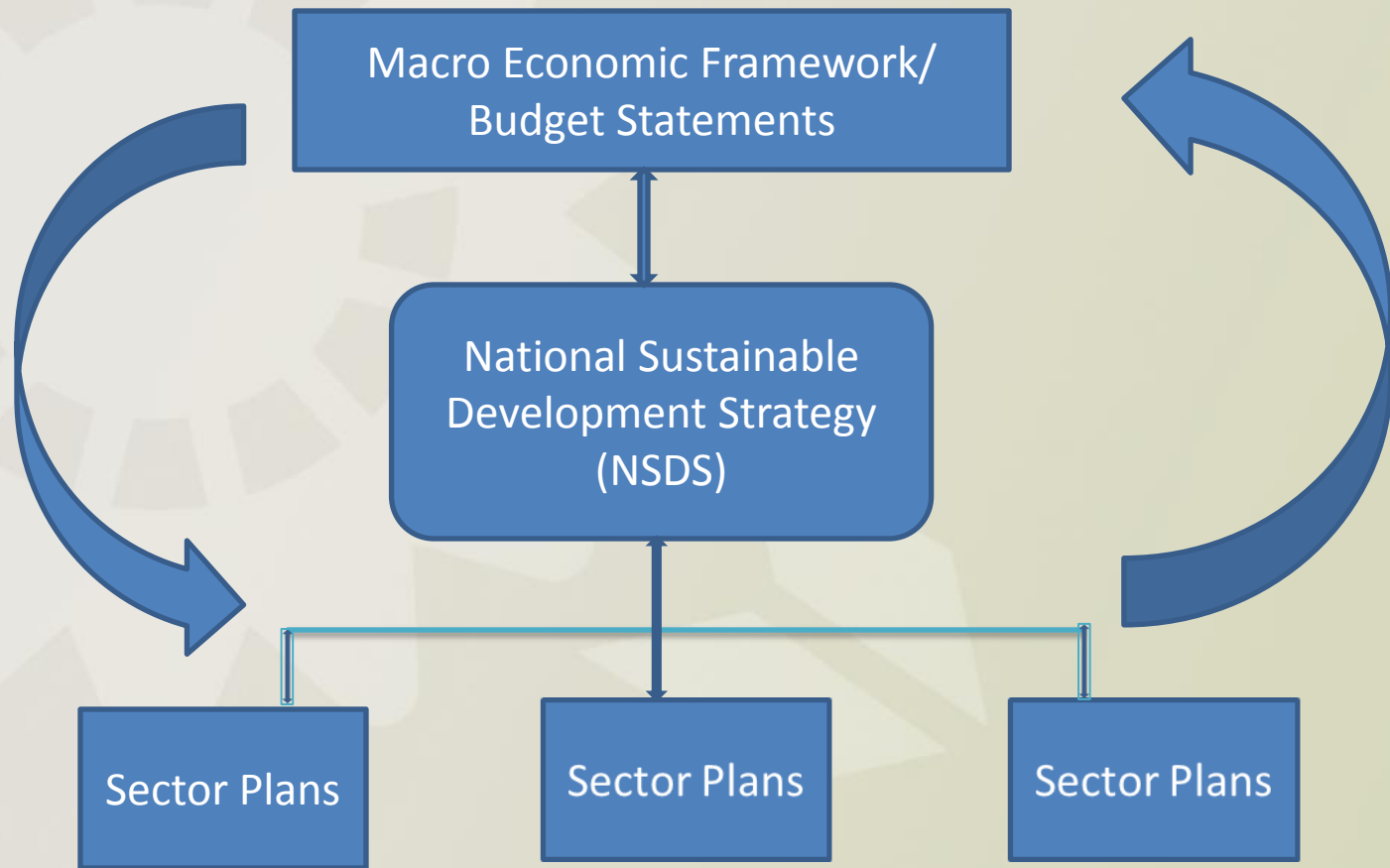
# OA in Regional Policy: SRDP, PIMS and Regional Partnership

Dr. Netatua Pelesikoti  
Director, Climate Change Division  
SPREP

# Outline

- Why a Policy
- SRDP
- PIMS
- Regional Cooperation

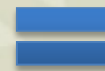
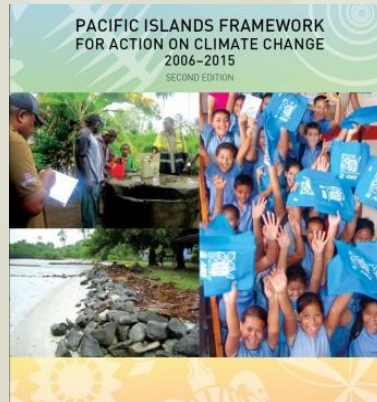
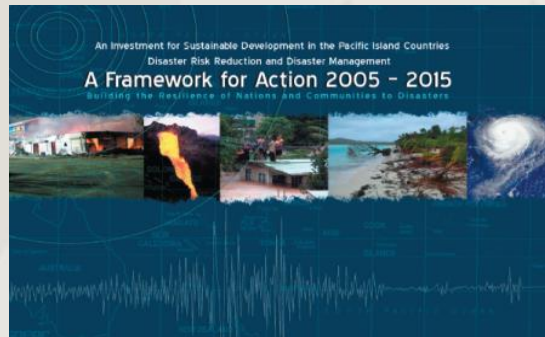
# Policy Development Cycle





# Beyond 2015

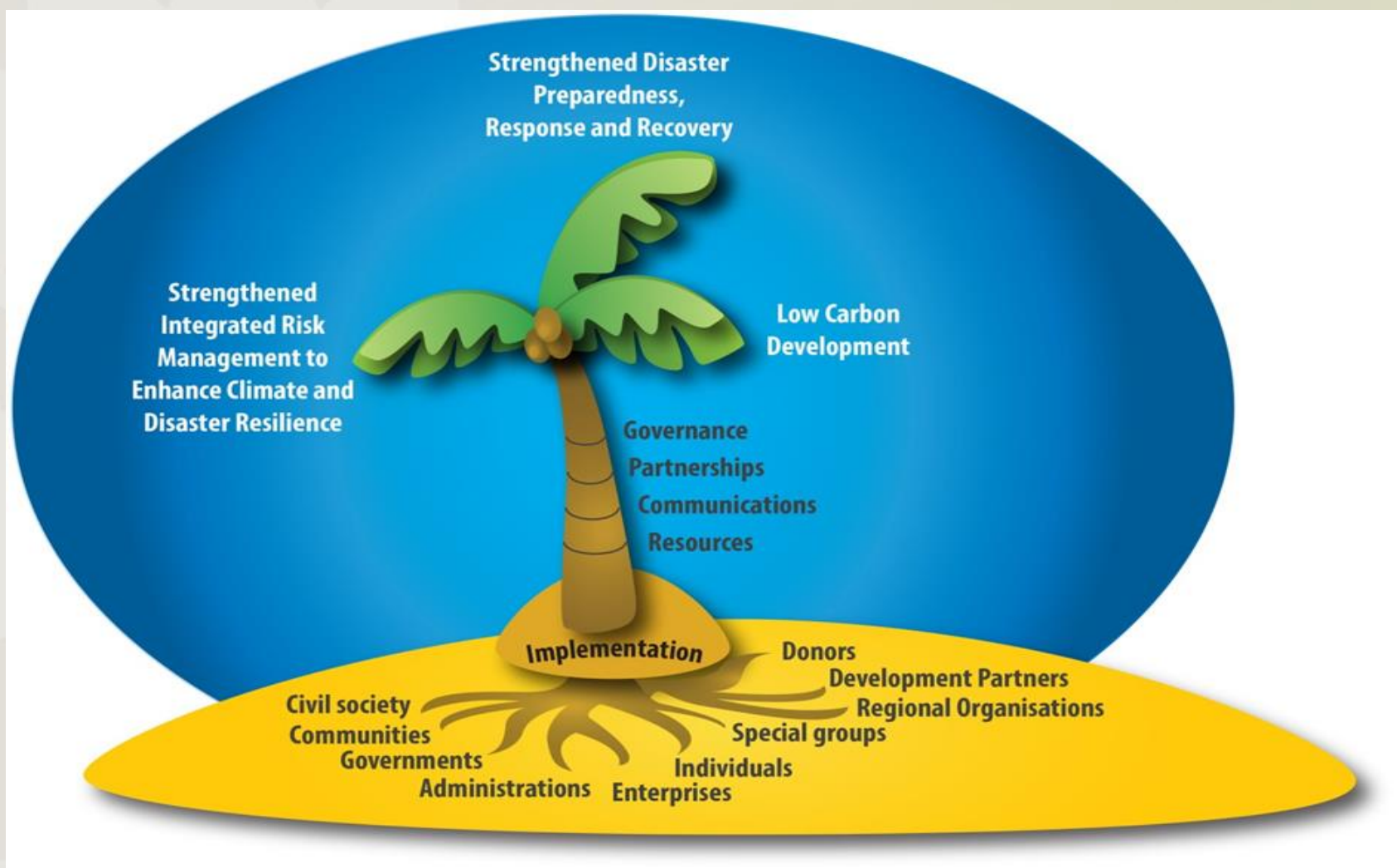
## Strategy for Resilient Development in the Pacific: An Integrated Approach to Climate Change and Disaster Risk Management (SRDP)



**SRDP**

# Why an Integrated Strategy

- Recognition of CC/DRM overlaps and shared focus on reducing vulnerability to risk & increasing **resilience**
- Better coordination on common issues
- Reduced duplication of efforts
- More efficient use of capacity and resources
- Improved coherence across policies and plans
- More effective mainstreaming of CC/DRM across the various development sectors ( = more sustainable development)



SRDP three Strategic Goals.

# Headings for Each Strategic Goal

- **Context, Challenges and Change**
- **Strategic Objective**
- **Outcome**
- **Priority Actions**
  - National and Local Governments and Administrations
    - Civil Society and Communities
    - Private Sector
    - Regional Organisations and other Development Partners

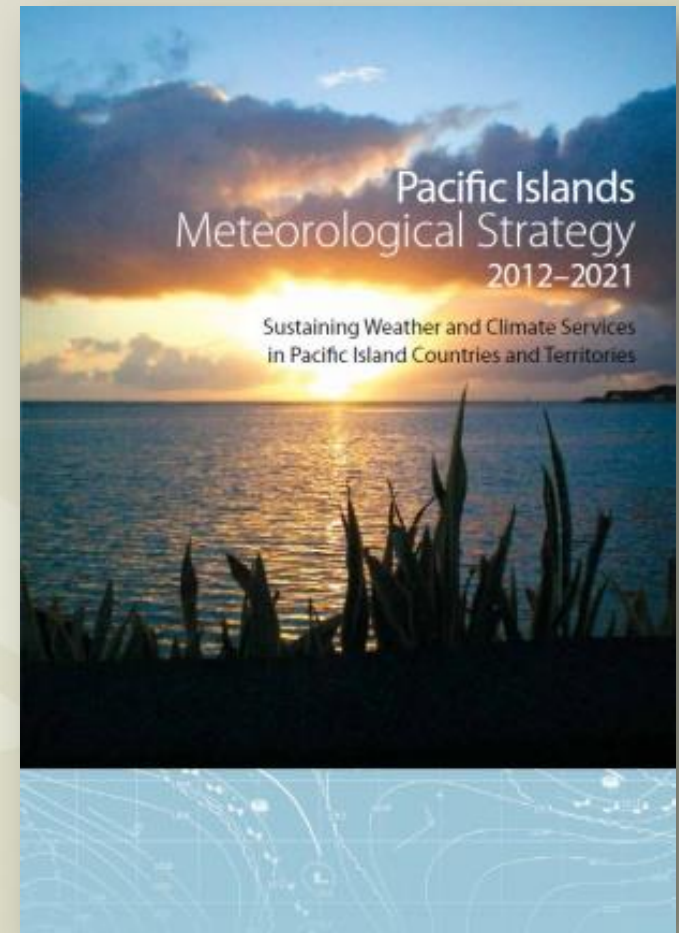
# OA in SRDP?

- Appear five times only, four in one para (introduction)
- SRDP Guiding Principle – All Hazard Approach



# Pacific Meteorological Strategy 2012-2021

- The PIMS has 14 Pacific Key Outcomes (PKO) that outline the main priorities highlighted by the NMSs.
- The implementation of each of the PKO's are further separated into (87) Pacific **National Priority Actions** and (68) Pacific **Regional Priority Actions** Under each of the PKO's



# 14 Pacific Priorities for NMSs

## Priority 1, 2 and 3:

- Improved aviation, marine and public weather services

## Priority 4:

- Improved end-to-end Multi-Hazard Early Warning Systems (MHEWS)

## Priority 5:

Improved EWS Flood

## Priority 6:

- Improved Climate information and prediction Services

## Priority 7:

- Enhanced infrastructure (data and information services) for weather, climate and water

## Priority 8:

- Preservation of Historical Data

## Priority 9:

- Observations of Atmospheric Chemistry

## Priority 10:

- Capable and effective NMSs

## Priority 11:

- Education, training and Capacity development activities

## Priority 12:

- Funding and resource mobilization

## Priority 13:

- Strategic Partnerships

## Priority 14:

- Effective and efficient PMC (with linkages to RA-V)

# Regional Cooperation

- South-South Cooperation
- Specialized Groups (PMC)
- CROP Working Groups



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





# The PMC

- The Pacific Meteorological Council (PMC) is a specialized subsidiary body of SPREP, established in RMI in 2011 to facilitate and coordinate the scientific and technical programme and activities of the Regional Meteorological Services.
- Supported by the Pacific Meteorological Desk Partnership
- Guided by the Pacific Islands Meteorological Strategy (PIMS) 2012-2021

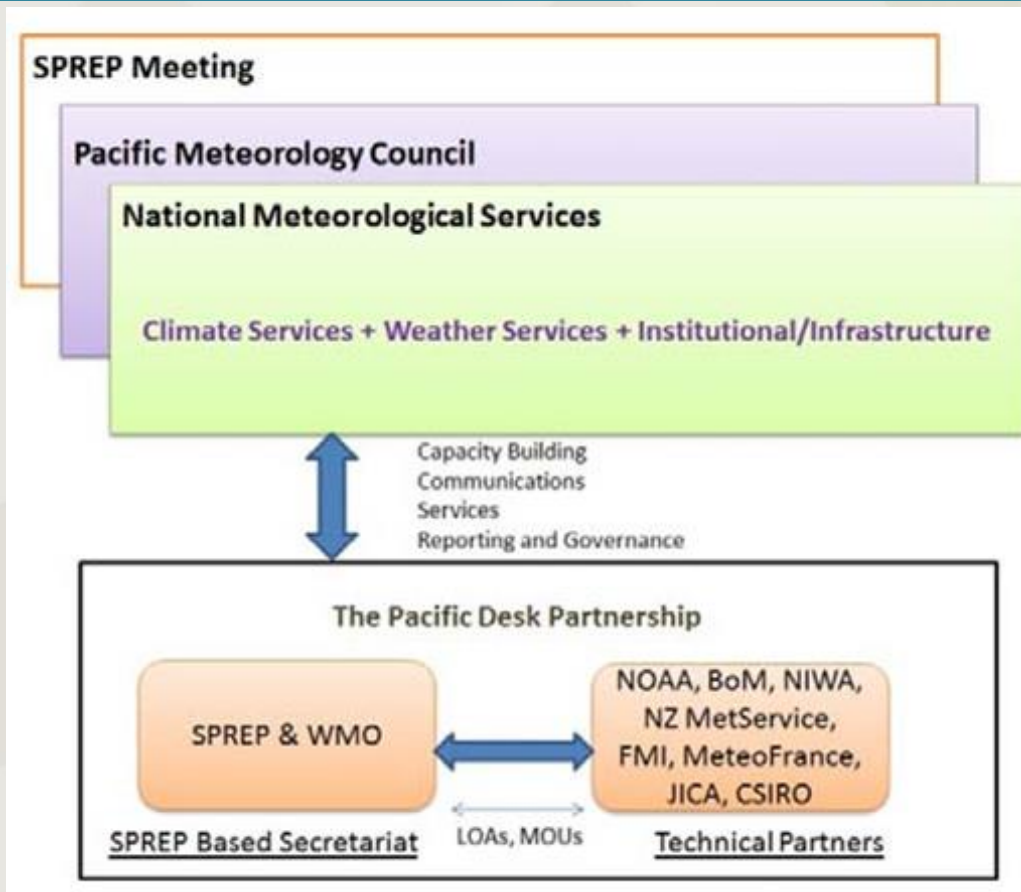


PACIFIC  
METEOROLOGICAL  
COUNCIL





# Meteorological Partnerships



# Partnerships between the NMSs to reach communities

