

CAPACITY BUILDING WORKSHOP: BUILDING CLIMATE RESILIENT AGRICULTURE IN PACIFIC SIDS

9-11 August 2016
Tanoa Hotel, Nadi, Fiji Islands

Integration Opportunities

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Overview

1. Overview of SPREP and its Meteorology Programme/Partnerships
2. The Global Framework for Climate Services (GFCS) and Progress in the Pacific
3. Application of Climate Services in the region
4. Challenges and Opportunities
5. Additional Resources and Tools

1. Overview of SPREP and its Meteorology Programme/Partnerships

Introducing Secretariat of the Pacific Regional Environment Programme (SPREP)

- Working for over **40** years in the Pacific region
- **Inter-governmental organisation**
 - The Pacific regional agency for the environment
 - Recognized as the lead agency on biodiversity, climate change, waste management and environmental monitoring and governance in the Pacific Region
- **26 member countries**
 - 21 Pacific Island countries & territories
 - 5 ‘metropolitan’ states (AU, NZ, FR, USA, UK)

SPREP is **fully accountable** to member governments through an annual SPREP Meeting and Ministerial Meeting
- Over 90 staff

Climate Change Division



Pacific Met Desk Partnership

SPREP Meeting

Pacific Meteorology Council

National Meteorological Services

Climate Services + Weather Services + Institutional/Infrastructure

Capacity Building
Communications
Services
Reporting and Governance

The Pacific Desk Partnership

SPREP & WMO

NOAA, BoM, NIWA,
NZ MetService,
FMI, MeteoFrance,
JICA, CSIRO

SPREP Based Secretariat

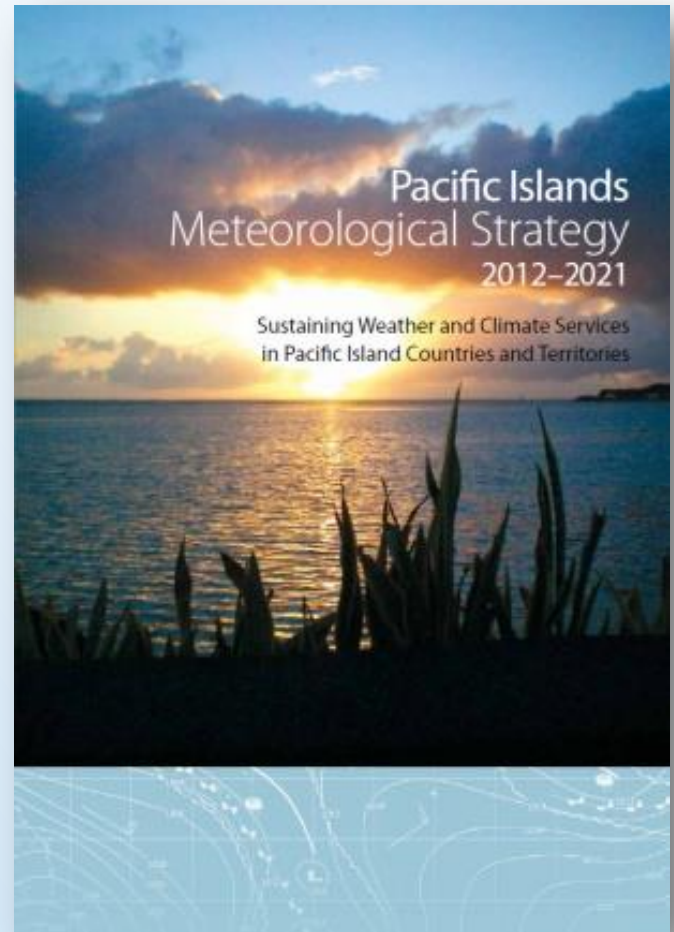
Technical Partners

LOAs, MOUs



Pacific Meteorological Strategy 2012-2021 guides the priorities of the region

- 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
- Currently under mid-term Review



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,

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:

预览已结束，完整报告链接和二维码如下：

https://www.yunbaogao.cn/report/index/report?reportId=5_2607

