







SEVENTH MEETING OF THE PACIFIC METEOROLOGICAL COUNCIL (PMC-7)

Agenda Item 8.2

Progress and Updates on Early Warnings for All (EW4All)

Cyril Honore and Gabrielle Emery, WMO and UNDRR









Purpose of the Paper

- To provide an update to the Council on the EW4All initiative in the Pacific .
- To seek the Council's continued support for the EW4All initiative











Updates on the EW4All initiative in the Pacific

- EW4ALL works in support of all EWS Initiatives in the Pacific, including Weather Ready Pacific.
- Umbrella initiative 4 pillars MHEWS, cross cutting elements and people centered "4 all"
- Brings together stakeholders across the EWS value chain
- Attracting international political momentum and resourcing
- Initial focus on 5 countries in the Pacific, recently EW4ALL advisory panel recommended to all countries expressing a need
- Kick off regional meetings in April 2024, Fiji EW4ALL, WRP, CREWS and Anticipatory Action
- National Roll Outs and National MHEWS Roadmap







- Fiji EW4ALL Consultations and Roadmap Development – Feb/June 2024 – GCF Proposal Development
- Tonga EW4ALL Consultation supporting MHEWS Policy Implementation Plan July 2024
- Solomon Islands EW4ALL
 Consultation MHEWS Roadmap for All Development August 2024
- Kiribati scheduled for October 2024,
 Samoa TBC

Pacific Legislative EWEA Guide

→ APMCDRR











Recommendations

- The Council is invited to:
- **Note** with appreciation the regional coordination between the EW4All initiative and WRP programme, as well as national EW4All-related initiatives.
- **Encourage** ongoing coordination and alignment between the EW4All initiative and WRP programme for joint programming and delivery.
- **Recommend** that integration of activities across all four pillars of MHEWS is included in the WRP implementation plan, with consideration of Gender Equality, Disability and Social Inclusion (GEDSI).
- **Re-iterate** PMC-6's invitation to development partners to scale-up and coordinate investments in EWS across the Pacific.