

1. Review of the Pacific Islands Meteorology Strategy

The 10-year Pacific Island Meteorology Strategy (PIMS) is due for review, and as per recommendations during PMC-6 held in Nadi, Fiji under agenda item **17.1: Update on the Implementation of the PIMS 2017–2023 and Progress**, the meeting:

- I. **Noted** the Progress of the Implementation of the PIMS 2017–2026;
- II. **Acknowledged** the PMC Panels and development partners through projects for supporting to implement the priorities of the Panel and PIMS 2017–2026;
- III. **Recommended** for the Secretariat to undertake the review of the PIMS 2017–2023 to update the priorities of the Council; and
- IV. **Recommended** to consolidate all the gap analysis of each Panel and the recommendations from PMC-5 and new initiatives.

This was delayed so that it can be reviewed together with the review of the Weather Ready Pacific (WRP) Investment Plan, to ensure alignment of both documents. The WRP in its last steering committee has made some guiding decisions on how the review of their investment plan should be carried out to ensure alignment with the PIMS. As a result, the PIMS review will be carried out in a face-to-face meeting with other Meteorological Services Directors at SPREP Headquarters from 04 – 05 August 2025.

2. Review of the Green Climate Fund (GCF) One Pacific Programme (OPP) proposal

Depending on the whether or not the OPP Concept has been approved by the GCF, we have allocated 1 day for members to discuss about the plans to roll out consultations for the development of the full proposal.

3. Korean Meteorological Institute Workshop

This workshop aims to introduce Korea's meteorological technologies and identify the needs of the meteorological services of Pacific Island Countries (PICs) to support efforts in enhancing climate resilience across the region.

Strengthening cooperation between the meteorological services of PICs and the Korea Meteorological Administration (KMA) / Korea Meteorological Institute (KMI) to address climate challenges and enhance responses to climate change in PICs. This is an opportunity for National Meteorological and Hydrological Services (NMHSs) to build their network and understand the possibilities. SPREP will be signing a Memorandum of Understanding with KMI at this workshop.

The agenda and related documents for the abovementioned meetings will be distributed in due course.

For more information regarding the above meetings, please contact the Climate Science and Information (CSI) Programme at SPREP via email: climatescienceandinformation@sprep.org.

Yours sincerely,



Easter Chu Shing
Acting Director General

ECS/ftt