



# FOURTH PACIFIC METEOROLOGICAL COUNCIL (PMC-4)

**FINAL REPORT** 





## Contents

Introduction	3
1: Opening	9
2: Organization of the Fourth Meeting of the Pacific Meteorological Council (PMC-4)	9
3: Setting the Scene for PMC-4: Objectives and Expected Outcomes	10
4: Report on Actions Taken on Matters Arising from the 3rd Meeting of the Pacific Meteorolo Council (PMC-3) and the Nuku'alofa Ministerial Declaration	_
5: WMO Strategic Plan	10
6: SPREP Strategic Plan	11
7: Contribution to the Implementation of the Sustainable Development Goals (SDGs)	11
8: Framework for Resilient Development in the Pacific (FRDP)	11
9: Outcomes of the UN Oceans Conference	12
10: Outcomes of the Multi Hazard Early Warning System and Disaster Risk Reduction Global Platform Meetings in Cancun, Mexico	13
11: Country Reports from National Meteorological and Hydrological Services	13
12: Aviation Weather Services	19
13: Climate Services	24
14: Multi-Hazard Early Warning System (MHEWS)	26
15: Hydrology and Flood Early Warning System	27
16: Marine Weather Services and Ocean Issues	29
17: Communications and Infrastructure	31
18: Training, Education and Research	32
19: Republic of Korea- Pacific Islands Climate Prediction Project Update	35
20: FINPAC Project	35
21: Forum Fishery Agency (FFA) Observer Program	36
22: COSPPac Project	36
23: Pacific Island Meteorological Strategy	37
24: The Pacific Roadmap for Strengthened Climate Services	38
25: Pacific Climate Change Centre (PCCC) and Role in Supporting Meteorology in the Pacific	39
26: Review of PMC Terms of Reference	40
27: PMC-4 Outcomes, Donor and Partners Roundtable and the Ministerial Meeting	40
28: Venue of the Fifth Meeting of the PMC	40
29: Review and Adopt the Report of PMC-4	41
30: Closure of PMC-4	41

Annex 1: Participants List	42
Annex 2.1 Chair of the PMC Opening Statement (Ofa Fa'anunu, Director, Tonga Meteorological Service)	
Annex 2.2: Key Note Address from SPREP (Kosi Lati, Director General, SPREP)	48
Annex 2.3: WMO Key Point Address (Mary Power, Director, Regional Offices and Development Activities Department, WMO)	
Annex 3: FINAL Agenda for the Second Ministerial Meeting on Meteorology	53
Annex 4: Opening Ceremony Programme of the PMMM-2	56
Annex 5: Glossary	.58

### Introduction

The Government of the Solomon Islands through the Ministry of Environment, Climate Change, Disaster and Meteorology (MECCDM) hosted the Fourth meeting of the Pacific Meteorological Council (PMC-4, henceforth referred to as the Meeting)) and the Second Pacific Ministerial Meeting on Meteorology (PMMM-2) in Honiara. The meeting brought together PMC's members (Australia, Cook Islands, Federated States of Micronesia, Fiji, French Polynesia, Kiribati, Marshall Islands, Nauru, New Caledonia, New Zealand, Niue, Palau, Papua New Guinea, Samoa, Solomon Islands, Tokelau, Tonga, Tuvalu, United States of America, and Vanuatu), and senior government's officials from SPREP member countries and development partners, Council of the Regional Organisations in the Pacific (CROP), United Nations' agencies, collaborating organizations and institutions to discuss, promote and explore opportunities to strengthen weather, climate, water and ocean services in the context of sustainable development. A full list of participants, including partners, donors and observers is included in Annex 1.

The Meeting was held at the Forum Fisheries Agency Conference Centre in Honiara, Solomon Islands from 14-18 August, 2017. The Second Pacific Ministerial Meeting on Meteorology (PMMM-2) was held on 18 August, 2017.

The Pacific Meteorological Council (PMC) is a specialized subsidiary body of SPREP, established at the Fourteenth Regional Meteorological Services Directors meeting in Majuro, Republic of Marshall Island in August 2011 to facilitate and coordinate the scientific and technical programme and activities of the Regional Meteorological Services. The PMC replaces the Regional Meteorological Services Directors body and provides policy relevant advice to the SPREP Meeting on the needs and priorities of its member countries and territories in relation to meteorology (weather and climate) and related fields.

The PMC meets on a bi-annual basis.

The PMC-4 was organised around the following objectives:

- Continue to facilitate coordination, networking, sharing of information and discussions among PMC's members, development partners, CROP agencies, United Nations' agencies, collaborating organisations and institutions on current status and advancement of weather, climate, water and ocean services in support of national development and a resilient Pacific;
- ii. Discuss the contribution of the NMHSs in implementing the Framework for Resilient Development, the Sendai Framework (FRDP), the for Sustainable Development Goals and other global and regional strategic strategies
- iii. Review the progress in the implementation of the "Nuku'alofa Ministerial Declaration on Sustainable Weather and Climate Services for a Resilient Pacific" through the PMC Panels;
- iv. Review the finding of the Pacific Island Meteorological Strategy (PIMS) 2012-2021 mid-term review
- v. Discuss strategic way forward for sustainable weather, climate, water, and ocean services, in the context of the PIMS, and the new Pacific Roadmap for Strengthened Climate Services (PRSCS) and resources mobilization during the PMC and the partner and donor roundtable meeting
- vi. Provide an opportunity for NMHS, donors and partners to discuss programs and their support to the climate resilient of pacific communities.

The **expected outcomes of the PMC-4 meeting** are:

- 1. Awareness of the shared progress and issues since PMC-3 and PMMM-1;
- 2. Strengthened partnership and networking with development partners, CROP organisations, collaborating organisations and institutions;
- 3. Increased awareness of potential direct access to financial resources by PICTs for development and advancement of weather, climate, water and ocean services;
- 4. Clear linkages provided on how the NMHSs can contribute towards implementing the various strategic priorities outlined in the FRDP and other relevant strategies
- 5. Endorsement of the reviewed PIMS and the PIRCS, and other similar documents if required by PMC's members;
- 6. Updates provided from the PMC Panels (PICS, PIAWS, PIMOS, PIETR, PICI) on progress of their works and directions for future works of PMC in the development of weather, climate, water, and ocean services.
- 7. Guidance and contribution provided for the agenda of the PMMM-2 on 18 August 2017.

This report offers a short synopsis of the working papers presented during the Meeting, the key discussion points, and the Meeting recommendations. Action items will be highlighted for ease of reading and action items will be included in Annex 2. For more information on a given agenda item please refer to the working papers that were submitted to the Meeting (https://www.pacificmet.net/pmc/meetings/pmc-4/working-papers).

There are over 100 Action Items from the decisions made by the PMC-4 that would require a collaborative approach to achieve them

Table 1: A summary of the Key Action Items arising from the PMC-4 meeting in Honiara.

	The Meeting:	Responsibility
Agenda Item 7: Contribution to the Implementation of the Sustainable Development Goals (SDGs)	requested the use or reference to the relevant Pacific SDG indicators (PSDGIs) in monitoring and reporting on the work of the NMHSs	PMDP, NMHSs
	endorsed, as a standing item on its agenda, their progress in the implementation of the Pacific SDG Roadmap for Sustainable Development in relation to the work of the NMHS	PMDP, NMHSs
Agenda Item 8: Framework for Resilient Development in the Pacific (FRDP)	directed the Secretariat to play an active role in the Pacific Resilience Partnership (PRP) governance and to Report to PMC Members on progress	PMDP
	recommended active engagement by PMC and NMHSs in the relevant bodies of the PRP governance structure in the context of their national delegations to those meetings	PMDP, NMHSs
Agenda Item 10: Outcomes of the Multi Hazard Early Warning System and Disaster Risk Reduction Global Platform Meetings in Cancun, Mexico	requested that the PMC adopt the priorities for action identified by the Fifth Session of the Global Platform for Disaster Risk Reduction and Multi-Hazard Early Warning System Meeting, as well as the Commitments of the Cancun High-Level Communique	PMC
12.1: Progress on the PIAWS Panel including outcomes of related regional and international meetings and surveys	requested the PIAWS Panel to develop a regional project proposal to address the regional aviation requirements of member countries identified by the survey and by the PIMS in collaboration with WMO and ICAO	PIAWS

12.2.1: Compliance with ICAO Annex 3	requested the Chair of PIAWS to follow up with WMO President of RAV and the WMO Chief of Aeronautical MET about when the Regional MET/CAA/Operators Coordination Meeting may take place as a matter of urgency, and if funding is not available from WMO, to bring the matter to the Donor Roundtable	
12.2.2: QMS ISO 9001-2015	requested a training workshop for Quality Management	PIAWS, Donors
	practitioners on the transition to the ISO 9001:2015 Quality Management Standard	PIAWS, Donors
12.2.3: CAR Document Part 174	requested ICAO to work with the PIAWS Panel to develop a cost recovery strategy to be used for the Pacific Island Countries	PIAWS
12.2.4: Competency assessment and capacity development for Aviation Meteorological Observers (AMO) and Aviation Meteorological Forecasters (AMF)	NMHSs to ensure that personnel providing services for international air navigation meet the AMP qualification competency education and training requirements included in the WMO Technical Regulations No.49, Vol.1 and meet the required learning outcomes of the BIP-M and BIP-MT	NMHSs, PIAWS
	SPREP, WMO and ICAO to assist NMHSs' personnel providing services for international air navigation to meet the AMP qualifications	PMDP and ICAO
	SPREP, WMO and ICAO to assist NMHSs' personnel providing services for international air navigation to meet the AMP standard requirements  NMHSs to consider implementing competency standards and	PMDP and ICAO
	requirement as per the ISO 9001: 2015 standards especially clause 7.2 on competence, to all services	NMHSs, PIAWS
12.3: Cost recovery for aviation weather services	requested the PMC to continue the development of cost recovery mechanisms and guidance as stipulated in the PIAWS Panel TOR	PMC, PIAWS
	requested ICAO to work with the PIAWS Panel to develop a cost recovery strategy to be used for the Pacific Island Countries	PIAWS, ICAO
13.1: Progress on the Pacific Island Climate Services (PICS) Panel	suggested that countries holding National Climate Outlook Forums (NCOFs) in the region consider the lessons learned from Papua New Guinea, Kiribati and Vanuatu	NMHSs, PICS
13.2: Progress on the establishment of the WMO RA-V Pacific Islands Regional Climate Centre  13.3: A review of second Pacific Island Climate Outlook Forum (PICOF-2) and plans for PICOF-3	endorsed the WMO RA-V Pacific Islands RCC Network Implementation Plan (document PMC-4 WP 13.2 Att 1) with a recommendation to the President of RA-V that the PI RCC 2-year demonstration phase begins as soon as possible endorsed the need for future PICOFs for 2017 and 2018 and the evaluation of the structure, timing, and usefulness of PICOFs following a participant survey at PICOF-3	PICS, WMO
14.1: Outcomes of the Twenty- seventh Session of the Intergovernmental Coordination Group for the Pacific Tsunami Warning and Mitigation System (ICG/PTWS-XXVII)	requested the PMMM through the PMC to support further investment in strengthening and up-scaling tsunami warning and early warning systems infrastructure within PICTs including NMHSs staff competency and capability	PMC, IOC-
14.3: Pacific Resilience Program (PREP) in Samoa and Tonga	requested PMC Members to support the PREP approach as best practice in anticipation of future incoming resources for non-participating countries to implement multi-hazard early warning systems	NMHSs, Donors
15.1: Hydrology	endorsed the inclusion of a Pacific Hydrological Services (PHS) Panel within the PMC structure	PMC, PHS
15.3: Re-engage UNESCO International Hydrology Program in the Pacific Region	requested UNESCO, in coordination with WMO, SPC, SPREP and other agencies, to assist PICTs in meeting SDG 6 and their needs and priorities in water and sanitation	UNESCO, CROP, WMO

	requested UNESCO to inform PMC on project development progress	UNESCO
	invited PMC members to respond to UNESCO's request for feedback	NMHS
16.1: Progress on the Pacific Island Marine and Ocean Services (PIMOS) Panel	requested the PMC to task the PIMOS Panel to draft an implementation plan, consistent with the WMO RA V implementation plan and other relevant plans, to assist with the development of marine weather and oceans services capacity of the regions' NMHSs, to assist NMHSs meet their obligations under SOLAS and to achieve the goals of PIMS PKO-2 and WMO Marine Meteorology goals for PMC endorsement	PIMOS, Donors
	requested the PMC to task the PIMOS Panel to develop a project proposal to assist with the development of marine weather and oceans services capacity of the regions' NMHSs, to assist NMHSs meet their obligations under SOLAS and to achieve the goals of PIMS PKO-2 for PMC endorsement. NMHSs interested in working with the PIMOS Panel to develop a marine and ocean services project proposal are requested to express their willingness to participate in the proposed project(s). Tonga, Samoa, USA, and Vanuatu expressed their willingness	
16.2: Methodologies to evaluate climate change impacts on storm surge/storm wave hazards in SIDS	requested donors and partners to provide additional resources to upscale and replicate the project in other countries	PIMOS, Donors  Donors, PIMOS
16.3: Coastal Inundation Forecasting in Fiji and Tuvalu	recommended that effective pilot studies, models, and decision- making tools be improved and further developed for other vulnerable coastal zones in the Pacific	PIMOS, Donors
	requested the PMC to task the PIMOS Panel to support the existing collaborative approach and to work with interested NMHSs to replicate and scale up the implementation of multihazard early warning systems and impact forecasting for coastal areas	PIMOS, NMHSs
17.1: Progress on the Pacific Island Communication and Infrastructure (PICI) Panel	recommended that NMHSs collaborate on the development of the National Emergency Telecommunication Plans with their National Telecommunication Regulators office to ensure that their priorities are reflected in their plan	NMHSs, PICI
17.2: National Emergency Telecommunication Plans (NETP) and opportunity for NMHSs	requested the Pacific Information and Communications Technology Regulatory and Resource Center and the World Food Programme Emergency Telecommunications Cluster to work closely with the PMC PICI Panel to provide advice to the National Meteorological and Hydrological Services	PICI
	recommended that NMHSs participate in the development of their National Emergency Telecommunications Plans and promote their inclusion in their respective National Emergency Telecommunications Cluster activities	NMHS, PICI
17.3: RANET	requested to be kept updated on NOAA's plans to launch a new Geostationary satellite in 2018	NOAA, PICI
18.1: Progress on the Pacific Island Education, Training and Research (PIETR) Panel	endorsed the establishment of an adhoc RANET Requirements Group to help develop a transition strategy for operation and maintenance of RANET systems to a site within the Pacific region (WMO RA V)  endorsed Fiji Meteorological Service efforts to pursue a Regional Instrumentation Centre (RIC) proposal with the President and the Management Group of RA V in coordination with the Commission for Instrument and Methods of Observation (CIMO) and other relevant departments of WMO, and report progress	PICI
	to PMC-5	FMS, PIETR

18.2: The Pacific Regional Meteorological Training Centre	endorsed FMS and USP to continue explore the possibility of establishing the Pacific Regional Training Centre (RTC). FMS and USP will aim towards presenting the proposed RTC plan to the RA V President and Management Group meeting in 2018, and report progress to the PIETR Panel and PMC-5	FMS, USP, PIETR
10.2. Impacts of climate change for	encouraged participation of PMC National Focal Points or their	11013, 031, 11E11
18.3: Impacts of climate change for the Pacific according to the latest findings of the Intergovernmental	nominees and Pacific observer organizations in IPCC processes meetings held twice a year	NMHS, IPCC
Panel on Climate Change (IPCC) and Future priorities of the IPCC	encouraged the National Focal Points of the IPCC to enhance engagement of their research institutions, universities and key researchers in the IPCC process	NMHS, IPCC
	encouraged the nomination of National Focal Points to the IPCC	·
	for those countries that do not have one already	NMHS, IPCC
	encouraged participation in the Pacific IPCC outreach event to be held at USP on 7 October, 2017 and will be broadcasted to the USP regional campuses	IPCC, USP
	encouraged National Focal Points and Pacific observer organizations to nominate Pacific representatives to serve as Coordinating Lead Authors, Lead Authors and Review Editors for the IPCC 6 <sup>th</sup> assessment cycle before the 2017 deadline (Oct/early November, 2017)	IPCC, NMHS
	requested the IPCC Secretariat to copy the NMHS Directors for all invitations and requests	IPCC
Agenda Item 19: Republic of Korea-	recommend PI NMHS actively utilize the Pacific Islands	55
Pacific Islands Climate Prediction Project Update	Advanced Seasonal Outlook (PICASO) system in generating seasonal outlooks upon its launch at PICOF-3	NIMILE CODED
		NMHS, SPREP
	requested additional resources to develop a user-friendly integrated approach to determine the optimal prediction for higher quality forecast information in the Pacific Islands	CDDED Daware
	requested additional resources for communication, capacity building and training of NMHS and in-country stakeholders to ensure that the tools and products developed by ROK-PI CliPS are taken up for decision making in sectors such as Agriculture, Health, Water, Disaster Risk Reduction, and so on	SPREP, Donor  SPREP, Donor
A		JENEP, DUITUI
Agenda Item 20: FINPAC Project	recommended NMHSs to support the national IFRC societies and other community mobilizers to ensure strong collaboration developed under FINPAC can continue	NAME 1500
	recommended NMHSs and their regional partners engage national Red Cross societies or other NGO's early in program design processes to ensure public weather information can be easily understood and used to inform early actions at the community level	NMHS, IFRC
	encouraged NMHSs to work closely and strengthen relationships with their National Media (print and broadcasters) to provide wider access to public weather information	
		NMHS
	recommended that donors and partners continue support to NMHSs and their partners to replicate the community early warning system activities piloted under the FINPAC to other communities	Donors, NMHS, PMDP
Agenda Item 21: Forum Fishery	requested the PMC to task the PIMOS Panel to coordinate with	
Agency (FFA) Observer Program	FFA and report progress to PMC-5	PIMOS

	noted the growing interest and importance of oceans observations in the PICT Region and requested PMC to provide its views on relevance and importance of a coordinated, sustainable, accessible, validated and region-driven framework for ocean observations	PIMOS
23.1 and 23.2: Presentation of the Final Draft of the Reviewed Pacific Island Meteorological Strategy (PIMS) 2017-2026 for Endorsement	requested partners and donors to allocate resources to support the implementation of the PIMS 2017-2026, and to align regional and national projects on climate, meteorology, ocean and water services to the PIMS priorities	
		Donors, PMDP
	requested for the Secretariat, NMHSs, and partners to promote the PIMS 2017-2026 at regional and global fora	PMDP, NMHSs
24.1 and 24.2: Presentation of the Final draft of the Pacific Roadmap for Strengthened Climate Services (PRSCS) 2017-2026 for Endorsement	requested NMHSs, donors and partners to support the implementation of suggested actions within the PRSCS	NMUSs Doners
Agenda Item 25: Pacific Climate Change Centre (PCCC) and Role in Supporting Meteorology in the Pacific	requested SPREP to maintain within the PCCC future programs an emphasis on climate change, meteorology, climate services, and disaster risk reduction, as well as support and coordinate efforts on meteorology, climate services, climate change, oceanography and integrate disaster risk reduction into development planning processes	NMHSs, Donors  SPREP
Agenda Item 28: Venue of the Fifth Meeting of the PMC	nominated Samoa to be the host of the Fifth Pacific Meteorological Council Meeting	Samoa
	agreed that the PMC will Meet in 2019 in Samoa and that the PMC and PMMM-3 will meet in 2020, and that the PMC will meet every 2 year thereafter and that the PMMM with meet every 4 years thereafter, pending approval in PMMM-2	
		Samoa, PMDP

### 1: Opening

- 1. The meeting was opened with a video presentation, followed by a prayer from Reverend John Ashley, Representative of the Solomon Islands Christian Association and a cultural welcome. The meeting was addressed by the outgoing PMC chair, Mr. 'Ofa Fa'anunu, the Director of the Tonga Meteorological Services. Key note statements were given by the Director General of the Secretariat of the Pacific Regional Environment Programme (SPREP), Mr. Kosi Latu and by the World Meteorological Organisation (WMO) Director, Development and Regional Activities Department, Ms. Mary Power. The Solomon Islands Meteorological Services Acting Permanent Secretary, Mr. Chanel Iroi, acted as the Master of Ceremonies.
- 2. The Meeting was officially opened by the Honourable Samuel Manetoali, Minister for Environment, Climate, Disaster Management and Meteorology.

# 2: Organization of the Fourth Meeting of the Pacific Meteorological Council (PMC-4)

### 2.1: Election of Chair and Vice Chair for PMC-4

### The Meeting:

- confirmed the Representative of Solomon Island as Chair; and
- confirmed the Representative of Fiji as Vice-Chair.
- 3. In accordance with the Rules of Procedure, the Meeting host Solomon Islands was appointed as Chair and Fiji was appointed as Vice Chair of the PMC.
- 4. Mr. 'Ofa Fa'anunu, Tonga, the outgoing PMC Chair expressed thanks for the support received since PMC-3, and noted it was a pleasure to hand the chairmanship to the Solomon Islands. The Secretariat expressed their appreciation for the outgoing chair's hard work. As a token of the Meetings appreciation the in-coming chair presented the outgoing chair with a tanoa bowl.
- 5. The Chair for the Meeting, Mr. Lloyd Tahani, expressed his thanks to the Meeting for electing him as chair, acknowledged the outgoing chair for the work he has done for the past 2 years and expressed his hopes that during the years to come that we will work together to achieve our goals. He expressed his appreciation to the Meeting for their trust and confidence in the Solomon Islands.

### 2.2 and 2.3: Adoption of the Agenda and Working Procedures

- considered and Adopted the Provisional Agenda;
- agreed on the hours of work;
- > appointed an open-ended Report Drafting Committee; and
- > appointed an open-ended Ministerial Statement Drafting Committee.
- 6. The Meeting reviewed the Provisional Agenda and suggested hours of work.

- 7. The Meeting appointed an open-ended Report Drafting Committee comprising of Cook Islands, IFRC, New Caledonia, SPC, Tokelau, USP, United States, Vanuatu, WMO, to be chaired by Fiji in their capacity as Vice-Chair of the Meeting, with support from the Secretariat.
- 8. In addition to the members appointed during plenary Australia, Niue, Samoa, and the Central Weather Bureau joined the open-ended drafting committee. The drafting committee elected Tokelau as the co-chair for the Committee.
- 9. The Meeting appointed an open-ended Ministerial Drafting Committee comprising of the Chairs of the PMC Panels and the outgoing chair of the Meeting, with support from the Secretariat.

### 3: Setting the Scene for PMC-4: Objectives and Expected Outcomes

### The Meeting:

- noted the objectives and expected outcomes of the meeting.
- 10. The Meeting was convened with the theme "Sustainable Weather, Climate, Oceans and Water Services for a Resilient Pacific."
- 11. The Secretariat reported on the objectives and expected outcomes of the Meeting. The meeting was informed about the expanded scope of the theme (as compared to PMC-3), the important role NMHSs play in achieving regional and global frameworks, and the opportunities the Meeting and the Donor Roundtable present for NMHSs, donors and partners to meet and discuss programs and their support to the climate resilient of pacific communities.

# 4: Report on Actions Taken on Matters Arising from the 3rd Meeting of the Pacific Meteorological Council (PMC-3) and the Nuku'alofa Ministerial Declaration

### The Meeting:

- noted actions taken against the decisions and directives of PMC-3 and the Nuku'alofa Ministerial Declaration.
- 12. The Secretariat reported to the Meeting on actions taken against the decisions and directives from the 3<sup>rd</sup> Pacific Meteorological Council (PMC-3) and the 1<sup>st</sup> Pacific Ministerial Meeting on Meteorology (PMMM-1).

### 5: WMO Strategic Plan

- noted the report from WMO; and
- **noted** the invitation from WMO for all PICs to become members.
- 13. WMO briefed the Meeting on their future strategic planning process and how they are working to support regional NMHSs. WMO invited the participation of member states in the member's survey and the importance of their input into the new strategic plan (2020-2023), which will be adopted at the WMO Congress in 2019.

14. Samoa requested WMO to clarify the linkages between WMO Strategic Plan, the linkages to the Pacific Island Meteorological Strategy, and Pacific Roadmap for Strengthened Climate Services. WMO informed the Meeting that they are guided broadly by the Sendai Framework and the Paris Agreement, and have established a SIDS program within WMO. WMO noted that the PIMS provides WMO with guidance on its engagement in the region.

### 6: SPREP Strategic Plan

### The Meeting:

- noted the SPREP Strategic Plan 2017-2026; and
- > noted the draft Performance Implementation Plan and Results Framework 2018-2019.
- 15. SPREP informed the Meeting about the SPREP Strategic Plan 2017-2026, which was approved by SPREP Members at the 27th SPREP Meeting in 2016. The Meeting was provided with an overview of the Plan and the key priorities related to climate and meteorological services. Since the SPREP Meeting will be held every 2 years SPREP is developing a Performance Implementation Plan and Results Framework for 2018-2019, to be presented to the 28th SPREP Meeting in September 2017 for approval.

# 7: Contribution to the Implementation of the Sustainable Development Goals (SDGs)

### The Meeting:

- > **noted** that the draft Pacific SDG Roadmap for Sustainable Development will be considered for adoption by the Forum Leaders Meeting in 4-8 September which cover issues that are of interest and relevance to the PMC;
- requested the use or reference to the relevant Pacific SDG indicators (PSDGIs) in monitoring and reporting on the work of the NMHSs; and
- endorsed, as a standing item on its agenda, their progress in the implementation of the Pacific SDG Roadmap for Sustainable Development in relation to the work of the NMHS.
- 16. UNESCAP briefed the Meeting on the implementation of SDGs in the Pacific and the contributions National Meteorological and Hydrological Services (NMHSs) can make in achieving them. The Meeting was informed that the 48<sup>th</sup> Pacific Islands Forum Meeting is expected to consider for adoption the draft Pacific Roadmap for Sustainable Development. The roadmap is to guide and consolidate the region's efforts to implement and monitor the 2030 Agenda and the Sustainable Development Goals, the SAMOA Pathway and the Framework for Pacific Regionalism.
- 17. Examples of how NMHSs can contribute to achieving the SDGs were presented, with a focus on SDGs 2, 8, 11, 13, 14 and 17.

### 8: Framework for Resilient Development in the Pacific (FRDP)

### The Meeting:

noted the progress in the work of implementing the Framework for Resilient Development in the Pacific (FRDP) and establishing governance arrangements;

- directed the Secretariat to play an active role in the Pacific Resilience Partnership (PRP) governance and to Report to Members on progress; and
- > sought to have active engagement by PMC and NMHSs in the relevant bodies of the PRP governance structure in the context of their national delegations to those meetings.
- 18. The Secretariat briefed the Meeting on the status of the Framework for Resilient Development in the Pacific (FRDP), and the implications and opportunities for the PMC in the new Pacific Resilience Partnership (PRP) that will monitor implementation of the FRDP.
- 19. It was noted that in its capacity as a major provider of climate change science and information in the region, as well in its capacity as a subsidiary body of SPREP, the PMC can make valuable contributions to the implementation of the FRDP through SPREPs membership on the Taskforce Support Unit. PMC Members could also participate through their national delegations. There is also scope for requests to be made by the PRP Meeting or the PRP Taskforce to carry out specialized work.
- 20. Samoa inquired if the Chair of the PMC would be involved in the governance of the FRDP. The Secretariat responded that there is at present no clear role for the PMC Chair in the PRP structure. It was noted that the governance arrangements for the FRDP have not been finalized and will be decided by the Leaders.

### 9: Outcomes of the UN Oceans Conference

- acknowledged the leadership and effort put forth by Fiji in co-hosting the UN Ocean Conference with Sweden;
- > noted the SDG 14 Targets of relevance (14.3, 14.6 and 14.a) to NMHSs; and
- noted the outcomes of the UN Ocean Conference including the Call for Action declaration and Voluntary Commitments.
- 21. The Secretariat informed the Meeting of the outcomes of the UN Conference to Support the Implementation of Sustainable Development Goal 14 (UN Ocean Conference) and implications for NMHSs.
- 22. The objectives of Sustainable Development Goal 14 (SDG 14) were noted, and areas where NMHSs can work to support the achievement of targets 14.3, 14.6 and 14.a were highlighted. It was noted that the inclusion of SDG 14 was led by the Pacific islands, including Fiji as the co-host of the UN Ocean Conference. The meeting was informed of the Secretariat's and other CROP agencies support to members in the lead up and during the Conference and of the Conference outcomes.
- 23. The University of the South Pacific asked about data sources to support marine work. The meeting was informed that ocean observing networks and research are priorities for the region and that capacity development and research need to be included in all aspects of marine services.
- 24. Samoa requested an update on the New Zealand Pacific Partnership on Ocean Acidification project. The Secretariat informed the meeting of the current status of the project and noted

that they hope to start monitoring and resilience building activities in pilot countries by the end of the year.

# 10: Outcomes of the Multi Hazard Early Warning System and Disaster Risk Reduction Global Platform Meetings in Cancun, Mexico

### The Meeting:

- noted the outcomes of the Fifth Session of the Global Platform for Disaster Risk Reduction and Multi-Hazard Early Warning System Meeting convened from 22-26 May 2017 in Cancun, Mexico;
- requested that the PMC adopt the priorities for action identified by the Fifth Session of the Global Platform for Disaster Risk Reduction and Multi-Hazard Early Warning System Meeting, as well as the Commitments of the Cancun High-Level Communique; and
- endorsed the outcomes of the Chair's Summary-Cancun 26 May 2017-From Commitment to Action and the Commitments of the Cancun High-Level Communique.
- 25. The Meeting was provided with an update on the outcomes of the Fifth Session of the Global Platform for Disaster Risk Reduction and Multi-Hazard Early Warning System Meeting held 22-26 May 2017 in Cancun, Mexico.
- 26. The Meeting was informed that the main meeting was preceded by a MHEWS Conference which focused on increasing the availability of and access to multi-hazard early warning systems and disaster risk information and assessments, and by a "Climate and Disaster Resilience in Small Island Developing States: Practical Solutions" event. The outcomes of the meeting, conference, and event were presented to the PMC.

# 11: Country Reports from National Meteorological and Hydrological Services

27. NMHS reports were submitted to the Secretariat prior to the Meeting and summaries of plenary reports and discussion are included below;

### **American Samoa**

American Samoa country report was presented by Mr. Raymond Tanabe, Meteorologist-In-Charge, NOAA, Hawaii. The United States presented the American Samoa report with the United States country report presentation. American Samoa has installed a new satellite communication receiver and installed AWIP model. The AWIPS model does not do well in heavy rainfall so will need to install on C-band American Samoa National Weather Service in Pago Pago has more women than men staff.

### **Cook Islands**

Cook Islands country report was presented by Mr. Arona Ngari, Director of Cook Islands Meteorological Services. The Cook Islands reported on National Priority Actions and National Goals of the Met Service. The Cook Islands Met Service have recruited new staff and trained Meteorological Officers. Received certification in ICAO aviation standards The Cook Islands Met Service have implemented the Climate Early Warnings System (CLEWS) project by NIWA.

### **Federated States of Micronesia**

Federated States of Micronesia (FSM) country report was presented by Mr. Joe Bergen, Director of Chuuk National Weather Service. FSM summarized general services, goals and challenges. The FSM

Met Servicer is under the Office of Environment and funded by the U.S. National Weather Service. FSM noted the following priorities and challenges:

- Improve water and climate services, infrastructure, capacity building and collaboration with partner agencies
- Need additional funding
- Improve telecommunications infrastructure
- Improve weather and climate services, early warning systems, and information services

Acknowledged the support of WMO, NOAA, APCC and SPREP.

### Fiji

Fiji country report was presented by Mr. Ravind Kumar, Director of Fiji Meteorological Services. Fiji noted the following updates:

- Fiji Met Service is now aligned with NDMO in Fiji for better preparedness and response to natural disasters
- Strengthened the capacity of RSMC through increased funding from Fiji Government
- Introduced Severe Weather Forecasting Demonstration Project (SWFDP)
- Progressed well in increasing climate services and Fiji National Climate Outlook Forum
- Acknowledged support of JICA for training for Met Technicians
- COSPPac project has helped Fiji to improve climate outlooks and services

### **French Polynesia**

French Polynesia country report was presented by Isabelle Leleu, Director Meteo-France, French Polynesia. French Polynesia noted the following updates, challenges and priorities.

- State authorities are finalizing support on marine pollution services
- Acknowledge the PRISM partnership
- Have project with state and territories on how to better predict rivers levels and flash flooding
- Achieve 50% of target on Aviation Weather Services
- New website will be complete by end of 2017
- Plan to improve climate services on seasonal forecasting
- Technical challenges include maintaining Automatic Weather Stations and installing 22 new weather stations.
- Improve automatic thunderstorm information
- Installation of new GOES satellite
- Upgraded to new ECMWF, wave model and new high-resolution French model
- French Ministry of Environment needs to allocate funding for Meteo-France more efficiently

### Kiribati

Kiribati country reported was presented by Mr. Ueneta Toorua, Director of the Kiribati Meteorological Service. Kiribati noted the following updates and priorities.

- Achievements since PMC-3 include certification of Part 174 for Aviation Weather Services and will complete audit in the next year
- Construction of new Met Office on Christmas Island in September 2017
- Support of UNDP in installing three Early Warnings Systems under the CREWS project
- Improve services by increasing staff, training and technical capacity, new Met Service office
- Expanding CLEWS project to outer islands
- Improve Early Warning Information (EWS) communications

### DISCUSSION:

Tonga asked about the GOES satellite and the implications on the Pacific Islands and how countries receive upgrades. The United States informed the Meeting that GOES equipment needs to be upgraded since there will be an increase in data.

### **Republic of Marshall Islands**

The Republic of Marshall Islands (RMI) country report was presented by Mr. Reginald White, Director of the RMI National Weather Service. RMI noted the following updates, challenges and priorities.

- Have 24 or more outer islands that do not have weather forecasting
- Two international airports that are supported by Guam and Hawaii forecasting office
- RMI funding is very limited and acknowledge COSPPac and PEAC and NOAA services
- Have established one community Early Warning System site through the FINPAC project
- CliDE project and NOAA support in managing data input

### Nauru

The Nauru country report was presented by Barassi Botelanga, Director of Nauru Emergency Services. Nauru noted the following updates.

- Building new Met Service building that costs USD 3.1 million and receiving met equipment from New Zealand through SPREP
- Have conducted two in-country trainings for CliDE.

### **New Caledonia and Wallis and Futuna**

The New Caledonia and Wallis and Futuna country report was presented by Hugues Ravenel, Director of Meteo-France New Caledonia. New Caledonia and Wallis and Wallis and Wallis and Futuna noted the following updates, challenges and priorities.

- Working to implement agreement between New Caledonia Weather Service and Meteo-France
- Working to implement SDGs and Adaptation strategies of both territories
- Improving aviation weather services in both territories
- Automatic weather stations have been modernized
- Need better integration with Meteo-France
- Installed a new 2.5km resolution French model and new wave drift model for pollution monitories
- Completed a training of weather forecasters in July 2017
- Plan to set up wave buoys for wave model observations
- Installing real time rain gauges
- New satellite access cable installed in Wallis and New Caledonia

### Niue

The Niue country report was presented by Ms. Rosslyn Mitiepo, Director of the Niue Meteorological Service. Niue noted the following updates, challenges and priorities.

- Implementing work through new Corporate Plan 2015-2015 and Strategic Plan 2019-2025
- Launching of new tide gauge and new CliDE database
- Working on Traditional Knowledge project
- Installation of automatic weather stations funded by FINPAC, SPREP and NZ Met
- Calibration training through NZ Met and JICA
- UNFCCC report and INDC reports have been submitted
- Working to have a 24-hour operational weather service
- Working to improve human resource development plan

CLEWS project is being installed in Niue

### **Palau**

The Palau country report was presented by Ms. Dilwei Maria Ngemaes, Director of Palau Meteorological Service. Palau noted the following updates and priorities.

- Constructing new Met service building
- Installing new fiber optic cable that will connect Guam to Palau for Met Service
- Established National Environment Protection counsel
- 2015-2030 National Disaster Management Framework is complete
- National Climate Working group established last year
- Need support for Coastal Inundation Models
- Seeking Green Climate Fund support

### **Papua New Guinea**

The Papua New Guinea by Mr. Samuel Maiha, Director of the Papua New Guinea Weather Service. Papua New Guinea noted the following updates and priorities.

- Held NCOF in 2016 through WMO Canada Project
- Certified in Aviation Weather Services
- NCOF has been expanded to included geological hazards and hydrological services
- Received Funding through GFCS CREWS project
- Improved marine weather services
- Project with RIMES on early warning systems and a new Met Service building is being constructed
- Signed agreement with DFAT
- Improving instrumentation and decision-support tools

### DISCUSSION:

Samoa requested assistance from French Polynesia and New Caledonia for assistance developing EWS in wave and inundation models. New Caledonia and French Polynesia noted that they will provide information to countries for tsunami models and Early Warning System models on wave and inundation forecasting.

### Samoa

The Samoa country report was presented by Mr. Mulipola Ausetalia Titimaea, Director of Samoa Meteorological Service. Samoa noted the following updates and priorities.

- Have achieved improvements in public, marine, climate infrastructure improvements
- PREP project will be finished by 2018
- Dissemination of information for EWS through FINPAC project
- JICA support for developing weather and climate applications
- Working toward QMS certification and working Part 174 certification
- Awareness to over 120 schools on tsunami and weather warnings
- Working with NDMO and UNDP under RESPAC project
- Received support from COSPPac project and CLEWS project
- Using CliDesc for climate impact forecasting
- Seeking new weather radar for Met service

### **Solomon Islands**

The Solomon Islands country report was presented by Mr. Lloyd Tahani, Acting Director of Solomon Islands Meteorological Service. Solomon Islands noted the following updates.

Support of UNDP for automatic weather station installation

- Produced sector climate service products
- Signed MoU with MOH on Malaria risk forecasting
- Signed MoU with Solomon Islands Red Cross on Early Warning Systems through FINPAC project
- Need human resource and capacity building improvements
- o Receiving observation network support from China on earthquake and tsunami forecasting

### Tokelau

The Tokelau country report was presented by Ms. Mikaele Fatia Director, Tokelau Department of Economic Development, Natural Resources and Environment. Tokelau noted the following updates and priorities.

- Recruited new staff and trained staff through the assistance of SPREP
- Produced climate outlook bulletins through Samoa Met Service and posted on website
- Installed Rain gauges on three atolls (one is not operational)
- Need financial, capacity development and technical assistance
- Need automatic weather station in Tokelau
- Need to develop a strategic plan to guide Met Service

### Tonga

The Tonga country report was presented by Mr. Ofa Fa'anunu, Director of the Tonga Meteorological Service. Tonga noted the following the updates, challenges and priorities.

- Progress since 2015 includes the addition of three new staff for a total of 35 staff at Tonga Meteorological Service
- Budget approved for USD 600,000 for Tonga Met Service
- Established first Meteorology Act with WMO assistance and COSPPac
- Established new met station through DFAT funding
- One met staff trained at PAGASA and two at BoM
- Involved with APCC agrimeteorology services project
- Himwaricast installed by JICA
- Producing television weather service forecasts
- Involved in new community early warning system project with SPREP
- Developed tsunami early warning system project with JICA
- Carrying out national tsunami drill in November 2017
- Need to upgrade technical maintenance staff and enact regulations for the Met Act
- Established maritime observations equipment, cost recovery services
- Received certification in aviation weather services
- Setting up NCOF for the agricultural sector in Tonga in November 2017

### Tuvalu

The Tuvalu country report was presented by Mr. Tauala Katea, Director of the Tuvalu Meteorological Service. Tuvalu noted the following updates.

- Installation Himawari Cast equipment by JICA
- Completed installation of HF radio for early warning system communication
- Transmitting daily weather observations every six hours
- Working with Red Cross and NDMO in developing community disaster response plan
- Installation of new tide gauge for monitoring sea level rise
- Set up container storage for hard copies of Met data

### Vanuatu

The Vanuatu country report was presented by Mr. David Gibson, Director of the Vanuatu Meteorology and Geohazards Department (VMGD). Vanuatu noted the following updates.

- Developed Vanuatu Framework for Climate Services
- Multi-Hazard Early Warning System Centre established
- Transitioned hydrology division with VMGD to focus on flood forecasting
- Installed Meteo-Factory with assistance from Meteo-France
- Building a new website
- Installed new automatic weather stations in 2017
- Five tide gauges installed by end of 2017 for tsunami forecasting
- Eight new seismic stations for a total of 12 by end of 2017
- Installed CliDE for sector impact forecasting
- Implementing Green Climate Fund Climate Information Services project for VMGD

### **Australia**

The Australia country report was presented by Mr. Rob Webb, Deputy CEO of the Australian Bureau of Meteorology (BoM). Australia noted the following updates.

- New CEO at BoM in 2017
- QMS support and website portal through WMO
- MoU between BoM and Papua New Guinea Transport Sector and Aviation Weather Services
- Upgraded forecasting system at BoM
- Tropical cyclone modeling improvements
- Improving seasonal predictions and multi-decadal predictions
- Making Meteorology training course shorter (10 months).

### **New Zealand**

The New Zealand country report was presented by Mr. Doug Ramsey, Manager, Pacific Rim, NIWA. New Zealand noted the following updates.

- Implementing the New Zealand Ocean Acidification project
- Provided support to Fiji Met Service during Cyclone Winston
- Funded National Green Climate Fund workshops
- New Zealand Met Service involved in Severe Weather Forecasting Demonstration Project
- Upper Air Observation System supported by New Zealand in region
- NIWA provided support to countries through CLEWS and CliDesc
- NIWA provided support to hydrological forecasting in the region

### **United States of America**

The United States country report was presented by was presented by Mr. Raymond Tanabe, Meteorologist-In-Charge, NOAA, Hawaii. The United States noted the following updates

- Continue to support the Pacific International Training Desk and just completed 100th student training.
- Established Guam training desk
- Continue to implement RANET program
- Looking at new device called End Reach and testing in FSM National Weather Service office
- Restarting SMS text for tsunami alerts
- GOES-S will be launched next year
- Involved in WMO RAV Pacific Islands Regional Climate Centre but United States cannot commit to participation of implementation plan and demonstration phase
- Completion of new office in Palau and Chuuk

### **General Discussion on the Countries Reports**

Samoa requested an update on Severe Weather Forecasting Demonstration Project (SWFDP) and were informed that it is still in the demonstration phase.

Tonga requested training on equipment maintenance. Australia noted that they maintenance training scheduled in the upcoming year and have not conducted any in the last year. New Zealand noted that they are working toward having a technical training on instrumentation maintenance.

Fiji inquired on the proposed new length of the WMO Meteorology training course and were informed that the course will be 10 months in length.

WMO noted that they have seen great improvement in the regional NMHS and congratulated the Meeting on their progress.

Niue expressed appreciation for the Pacific International Training Desk programs, which have helped Niue forecasters with training and the provision of a laptop.

### 12: Aviation Weather Services

# 12.1: Progress on the PIAWS Panel including outcomes of related regional and international meetings and surveys

- > **noted** the report on the progress of the PIAWS Panel;
- noted the role of International Civil Aviation Organization (ICAO) in support of a safe, efficient, secure, economically sustainable and environmentally responsible civil aviation sector, including development of the Annex 3 provisions to ensure the uniform application of meteorological services by States signatory to the Convention that are deemed necessary or desirable for safe and regular international air navigation;
- noted the key recommendations formulated by the ICAO Meteorology Divisional Meeting in 2014 on the enhancement of (global) aeronautical meteorological service provision over subsequent years;
- noted the key outcomes of the ICAO Meteorology Panel as reported in its second meeting in 2016 on the development of ICAO provisions for aeronautical meteorological services and associated guidance materials;
- noted the structure of the Asia-Pacific Air Navigation Planning and Implementation Regional Group, its objectives and outcomes ensuring continuous and coherent development of the Asia-Pacific Regional Air Navigation Plan and other relevant regional documentation, facilitating the implementation of air navigation systems and services with due observance to the primacy of air safety, regularity and efficiency and the identification and resolution of specific deficiencies in the air navigation field;
- noted the role of the ICAO Asia-Pacific Meteorology Sub-Group and its expert contributory bodies in assisting APANPIRG in its work programme, especially in problems requiring expert advice in the field of aeronautical meteorology, and outcomes from the Sub-Group's twentyfirst meeting in 2017;
- noted the importance of the above with respect to improving the coordination between PMC and ICAO in support of the mutual sustainable development objectives; and
- noted and endorsed the content of the PIAWS survey.

- requested the PIAWS Panel to develop a regional project proposal to address the regional aviation requirements of member countries identified by the survey and by the PIMS in collaboration with WMO and ICAO.
- 28. The PIAWS Chair, Mr. Ofa Fa'anunu, informed the Meeting on the progress on the PIAWS Panel, and raised awareness of the activities of the International Civil Aviation Organization (ICAO) in the field of aeronautical meteorology. Noted was the structure and outcomes of expert bodies facilitating the implementation of meteorological service for international air navigation, both globally and in the Asia-Pacific Region.
- 29. The PIAWS Panel has met three times since PMC-3: 1) Nadi, Fiji, 25 November 2015, which focused on developing the Panel Terms of Reference (TOR); 2) Nadi, Fiji, 27 May 2016, which focused on raising awareness among the PICTs NMHSs on the importance and requirements to provide meteorological services to air navigation; 3) Honiara, Solomon Islands, 2 September 2016, which focused on identifying priority actions for the Panel. Additionally, eight video/teleconferences were conducted over the past few months to discuss and prepare for PMC-4 and PMMM-2.

# 12.2: Compliance with ICAO requirements including Annex 3, QMS (ISO 9001-2015) CAR Document/ Part 174 and competency assessment and capacity development of AMOs and AMFs

### 12.2.1: Compliance with ICAO Annex 3

- noted the purpose of ICAO Standards and Recommended Practices (SARPs) (including those in Annex 3 Meteorological Service for International Air Navigation) for harmonized global aviation safety and efficiency in the air and on the ground, the worldwide standardization of functional and performance requirements of air navigation facilities and services, and the orderly development of air transport;
- noted that compliance with the Standards in ICAO Annex 3 is recognized as necessary for the safety or regularity of international air navigation and that, in the event of impossibility of compliance, notification to the ICAO Council is compulsory under Article 38 of the Convention;
- > **noted** that compliance with the Recommended Practices in ICAO Annex 3 is recognized as desirable in the interest of safety, regularity or efficiency of international air navigation and that States are invited to notify the ICAO Council of non-compliance;
- noted the definition of and procedure for resolution of ICAO Asia/Pacific Air Navigation Planning and Implementation Regional Work Group (APANIRG) air navigation deficiencies – especially in the field of aeronautical meteorology – and the importance of close coordination between PMC and ICAO in order to effectively facilitate the resolution of deficiencies in the PICTs; and
- noted the importance of fundamental ICAO Annex 3 SARPs concerning the designation and role of the meteorological authority, implementation of quality management of meteorological information and establishment of competency of aeronautical meteorological personnel.

- requested the Chair of PIAWS to follow up with WMO President of RAV and the WMO Chief of Aeronautical MET about when the Regional MET/CAA/Operators Coordination Meeting may take place as a matter of urgency, and if funding is not available, to bring the matter to the Donor Roundtable.
- 30. The Meeting was briefed on the international standards for aeronautical meteorological service, and in particular issues concerning compliance or non-compliance with ICAO Annex 3, including a review of air navigation deficiencies in the field of meteorological information or services. The fundamental provisions of Annex 3, including those concerning the role of the designated meteorological authority, quality management of meteorological information, and competency of aeronautical meteorological personnel, where highlighted.

### 12.2.2: QMS ISO 9001-2015

### The Meeting:

### > noted:

- 1. The level of conformity for WMO Region V (South West Pacific), in response to the ICAO quality management requirements stated in the ICAO Annex 3 to the Convention on International Civil Aviation, Meteorological Service for International Air Navigation; and
- 2. The update and replacement of WMO-No.1100 is currently underway and is due for release in September 2017.
- requested a training workshop for Quality Management practitioners on the transition to the ISO 9001:2015 Quality Management Standard.
- 31. The meeting was informed on the need to establish the level of conformity for the WMO Regional Association V (South West Pacific), in response to the International Civil Aviation Organization (ICAO) quality management requirements stated in the ICAO Annex 3 to the Convention on International Civil Aviation, Meteorological Service for International Air Navigation.
- 32. A new ISO Standard 9001:2015 was released in 2015 with some fundamental changes including a greater focus on leadership and risk management. The introduction by the ISO in September 2015 of the ISO 9001:2015 Quality management systems Requirements has been the catalyst for the update and replacement of WMO-No.1100. The update to WMO-No.1100 is currently underway and is due for release in September 2017.
- 33. It was noted that JICA supports the capacity development in QMS in the Pacific and recognizes the need to provide support for basic weather observations. JICA will continue coordinating with the PIAWS Panel on capacity development and competency assessments of aeronautical meteorological personnel.
- 34. Samoa expressed their support for the proposed training workshop with ICAO and WMO on aviation weather services and certification training.

### 12.2.3: CAR Document Part 174

### The Meeting:

> noted:

- 1. NMHSs are encouraged to liaise with their national Civil Aviation Authority (CAA) counterparts as part of process to allow for compliance and recognise the Quality Management System (QMS) of NMHSs under the CAR Part 174;
- 2. NMHSs to take note of the CAA Matrix on 174.77 in reference to QMS and safety Management CAR 100.3, to be clarified in the documentation and explained to CAA.
- 3. Director of NMHSs also to have a title of Chief Executive Officer (CEO) as designated under the CAR Part 174; and
- 4. Director of NMHSs to appoint a Quality Manager or Quality Assurance Manager who will have responsibility and report on matters related to QMS including the CAR Part 174 and Aviation Meteorological Services.

### > requested:

- 5. SPREP to organize for technical experts to work with other Pacific Island Countries and Territories' NMHSs and helping them on the CAR Part 174 certification;
- 6. national CAA to recruit inspector/auditor to audit NMHSs on the CAR Part 174; and
- 7. NMHSs to document an integrated quality system including QMS and Safety Management System (SMS).
- 35. The Meeting was provided information on Aviation Meteorological Services (AMSs) certification under the Civil Aviation Rule (CAR) Part 174 in compliance to the national Civil Aviation Authority (CAA) regulations and in reference to CAA Advisory Circulars AC 00-3 and AC 174-1 for Aviation Meteorological Service Organizations.
- 36. Vanuatu encouraged the PICs to work with Pacific Aviation Safety Office to support NMHSs with auditing and Part 174 Certification.
- 37. Papua New Guinea noted the challenges of NMHSs and Civil Aviation Authorities in achieving certifications and observation upgrades.

# 12.2.4: Competency assessment and capacity development for Aviation Meteorological Observers (AMO) and Aviation Meteorological Forecasters (AMF)

### The Meeting:

### > noted:

- the results of a recent survey conducted by the PIAWS Panel on the implementation of competency assessment of the Pacific Island Countries and Territories' NMHSs personnel providing services to international air navigation;
- NMHSs personnel providing services for international air navigation are to comply with the WMO qualifications and training requirements of Aeronautical Meteorological Personnel (AMP), to meet the ICAO Annex 3, paragraph 2.1.5;
- 3. NMHSs are to implement competency assessment methods to meet the ISO 9001: 2015 Standards especially clause 7 and sub clause 7.2;
- 4. a set of "Implementation Guidance of AMP Competency Standards" and Competency Assessment Toolkit (CAT) are developed by the WMO Commission for Aeronautical Meteorology (CAeM) to assist in developing tailored competency assessment tools; and
- 5. Fiji Meteorological Services (FMS) procedure outlining the process for assessing competency for of personnel providing services to international air navigation, as presented in Annex 2.

### > requested:

- NMHSs to ensure that personnel providing services for international air navigation
  meet the AMP qualification competency education and training requirements included
  in the WMO Technical Regulations No.49, Vol.1 together with the required learning
  outcomes of the BIP-M and BIP-MT;
- 7. SPREP, WMO and ICAO to assist NMHSs' personnel providing services for international air navigation to meet the AMP qualifications;
- 8. SPREP, WMO and ICAO to assist NMHSs' personnel providing services for international air navigation to meet the AMP standard requirements; and
- 9. NMHSs to consider implementing competency standards and requirement as per the ISO 9001: 2015 standards especially clause 7.2 on competence, to all services.
- 38. The meeting was provided information on AMS, a competency and qualification requirement that has been developed by the WMO Commission for Aeronautical Meteorology (CAeM) in response to the requirements listed in paragraph 2.1.5 of the ICAO Annex 3 to the Convention on International Civil Aviation, Meteorological Service for International Air Navigation.
- 39. These competency standards and qualification requirements have been developed by the WMO CAeM in response to the requirement listed in ICAO Annex 3, paragraph 2.1.5 which states that "Each contracting State shall ensure that the designated meteorological authority complies with the requirements of the WMO in respect of qualifications and training of meteorological personnel providing service for international air navigation".
- 40. Fiji Meteorological Service (FMS) needs to comply with the statutory and regulatory requirements and therefore it has become mandatory for all Aeronautical Meteorological Personnel (AMP) at FMS to complete and satisfactorily pass the Competency Assessment. FMS procedure outlining the process for assessing competency for AMP is based on 'know-tell-do' criteria and is designed to best suit FMS's staff.
- 41. A recent survey conducted by the Pacific Islands Aviation Weather Services (PIAWS) Panel on the implementation of competency assessment of the Pacific Island Countries and Territories' NMHSs personnel providing services for international air navigation, shows that 10 of the 11 respondents have either completed or started the competency assessment of their AMP.
- 42. Samoa sought clarification from the PIAWS Panel on the regional project proposal to address the regional aviation requirements of member countries identified by the survey and by the PIMS, given the challenges anticipated with a number of organizations involved in the project development.
- 43. Fiji noted that countries need further assistance in capacity development.
- 44. Fiji requested development partners to provide additional support to progress the implementation of quality assessment and competency assessment.

### 12.3: Cost recovery for aviation weather services

- noted the content of this paper;
- requested the PMC to continue the development of cost recovery mechanisms and guidance as stipulated in the PIAWS Panel TOR; and

- requested ICAO to work with the PIAWS Panel to develop a cost recovery strategy to be used for the Pacific Island Countries.
- 45. The Meeting was updated on the progress in the Pacific region on the implementation of cost recovery for aviation weather services in the Pacific and identify areas for further development by the PIAWS.
- 46. Samoa noted that they need increased funding to improve aviation weather services, and that cost recovery is important for countries to increase their funding and become more self-sufficient.
- 47. Tonga requested ICAO to develop a uniform cost recovery model to be used for the Pacific Island Countries.

# 12.4: Future Work of the Pacific Island Aviation Weather Services (PIAWS) Panel including Terms of Reference

### The Meeting:

- endorsed the draft Terms of Reference for PIAWS Panel.
- 48. The Meeting was presented with the Revised Terms of Reference (TOR) for the PIAWS Panel.

### Discussion on Agenda Item 12:

49. Marshall Islands and Papua New Guinea endorsed all of the recommendations and Marshall Islands requested that all recommendations be placed in one working paper to make it easier for NMHS Directors to review.

### 13: Climate Services

### 13.1: Progress on the Pacific Island Climate Services (PICS) Panel

- noted that the PICS Panel is now primarily using teleconferences for its meetings, as a costsaving measure;
- suggested that countries holding National Climate Outlook Forums (NCOFs) in the region consider the lessons learned from Papua New Guinea, Kiribati and Vanuatu; and
- endorsed the 2017/18 Priority Actions (document PMC-4 WP13.1 Att 1) and revisions to the Terms of Reference (document PMC-4 WP 13.1 Att 3).
- 50. The Meeting was updated on the PICS Panel work plan and activities. The third Panel meeting was held in Port Vila, Vanuatu from 21-23 March 2016 and updates from recent regional meetings were discussed. The Meeting was updated on the progress of the Pacific Islands Regional Climate Centre (PI RCC) and how the Pacific Climate Change Centre (PCCC) will contribute to it. The Panel meeting recognised that challenges exist for sectors using climate information. The Panel re-elected Dr. Andrew Tait of New Zealand as Chair and Mr. Samuel Maiha, of Papua New Guinea as Vice Chair.

- 51. The Meeting was informed of revisions the Panel has made to its Terms of Reference (document PMC-4 WP 13.1 Att 3), including the addition of New Caledonia, Meteo France, IFRC, and the addition of sector representatives from Agriculture and NDMO. The revised TOR includes reference to Actions listed in the Pacific Roadmap for Strengthened Climate Services (replacing the PICS Panel Action Plan)
- 52. The Panel noted that the role of the PICS Panel is to provide technical advice to the PMC (i.e. not to implement proposed activities) and that membership remains open-ended to allow for the PMC members to volunteer their experts to participate in the PICS Panel activities, and for the PICS Panel to invite experts either from its PMC members or its partners or climate users to its meetings and discussions.
- 53. Marshall Islands, on behalf of the PMC Members, thanked all of the Panels for their efforts.
- 54. Samoa noted that the PICS Panel has done a lot of work, noting that they have helped countries in data collection, sharing information with IPCC and climate change issues.
- 55. Samoa supported the RCC demonstration in the Pacific
- 56. Samoa noted that they are ready to host PICOF 4.

### 13.2: Progress on the establishment of the WMO RA-V Pacific Islands Regional Climate Centre

### The Meeting:

- noted that the PICS Panel and the WMO RA-V WG CLS are working together to establish the PI Regional Climate Centre (RCC);
- further noted that considerable progress has been made on the development of and institutional commitment to the Implementation Plan; and
- endorsed the WMO RA-V Pacific Islands RCC Network Implementation Plan (document PMC-4 WP 13.2 Att 1) with a recommendation to the President of RA-V that the PI RCC 2-year demonstration phase begins as soon as possible.
- 57. The Meeting was presented with the outcomes of the WMO RA-V Pacific Islands Regional Climate Centre progress report, implementation plan and how it will contribute to the Pacific Roadmap for Strengthened Climate Services. The PMC was requested to support the WMO RA-V Pacific Islands RCC and its implementation of activities.
- 58. USP noted that they were invited to join the RCC but declined. USP stated that the proposed RCC structure and responsibilities does not address the need to develop long term capacity to deliver the RCC required outlooks and thinks that this is a requirement for long term sustainability of an RCC.

### 13.3: A review of second Pacific Island Climate Outlook Forum (PICOF-2) and plans for PICOF-3

- noted that PICOFs 1 and 2 have been very successful events;
- further noted that regular Regional Climate Outlook Forums are highly recommended by WMO, should have a sector focus, and are one of the key functions of an RCC; and
- endorsed the need for future PICOFs for 2017 and 2018 and the evaluation of the structure, timing and usefulness of PICOFs following a participant survey at PICOF-3.

- 59. The Meeting was informed of the review of the NCOFs, the proposed review of the PICOF 1 and 2 to assess their effectiveness and future sustainability, and the plans for PICOF-3.
- 60. USP noted USP and USP EU-Global Climate Change Alliance (USP EU-GCCA) project support for PICOF-1 and the PICS Panel Chair apologized for the oversight.

### 14: Multi-Hazard Early Warning System (MHEWS)

# 14.1: Outcomes of the Twenty-seventh Session of the Intergovernmental Coordination Group for the Pacific Tsunami Warning and Mitigation System (ICG/PTWS-XXVII)

### The Meeting:

- noted the outcomes and recommendations of ICG/PTWS-XXVII Session held in Tahiti, French Polynesia, from 28 – 31 March 2017;
- noted the outcomes of the 5th Meeting of the ICG/PTWS Regional Group for the PICTs working group that was held in Honiara from 7-8 August 2017;
- > requested Pacific Meteorological Council members to:
  - participate actively in ICG/PTWS and PICT Working Group for Tsunami Warning System
    programmes and activities given that many of the National Meteorological Services
    are the official warning focal points and centres for tsunami. The PMC Member States
    to further strengthen tsunami detection, warning and response at regional, national
    and local levels;
  - 2. support the implementation of the recommendations from the 5<sup>th</sup> Meeting of the ICG/PTWS Regional Group for the PICTs; and
- requested the PMMM through the PMC to support further investment in strengthening and up-scaling tsunami warning and early warning systems infrastructure within PICTs including NMHSs staff competency and capability.
- 61. The Meeting was updated on the outcome and follow up actions of the ICG/PTWS-XXVII, as well as the activities of the PTWS Regional Working Group for the Pacific Island Countries and Territories (PICTs).

### 14.2: Oceania Regional Seismic Network (ORSNET)

### The Meeting:

- > requested support for ORSNET to be sustainable in the long term
- 62. The Meeting was informed that ORSNET was established to support seismic observatories in the South West Pacific to improve their national capabilities through regional arrangement of sharing of seismic data, resources and technical expertise for tsunami early warning. One of the primary objectives of ORSNET is the timely sharing of seismic data for tsunami early warnings.
- 63. Samoa asked how ORSNET will be linked to PMC. Vanuatu noted that the PIMS includes tsunami and there is linkage through PKO 4 on MHEWS.
- 64. SPREP noted the need to support the work on tsunami and requested guidance from PMC Members on this, and that the SPREP meeting would then decide.

### 14.3: Pacific Resilience Program (PREP) in Samoa and Tonga

### The Meeting:

- noted the PREP, its objectives and components and how it contributes to strengthening early warning and preparedness through the implementation of multi-hazard early warning systems (MHEWS) platforms, procedures and systems in participating PICs to increase resilience to climate change and disasters; the regional approach that it has taken to implement its activities building on existing capacities of participating countries' National Weather Services (NWS) and National Disaster Management Offices (NDMOs); and
- requested PMC Members to support the PREP approach as best practice in anticipation of future incoming resources for non-participating countries to implement multi-hazard early warning systems.
- 65. The Meeting was informed about the objectives and outcomes of the PREP and how the Project is facilitating the implementation of MHEWS in Samoa and Tonga. It was noted that sharing experiences and lessons learnt from this project would help inform other countries in doing the same or taking the same approach given the limited resources, capacity and capability in country to establish, operate and maintain separate EWSs for different natural hazards. It was further noted that improved MHEWS would help in developing a common alerting platform (CAP) and procedures including the means of communication for the dissemination of alerts hence leading to improved timeliness of warnings and advisory services and products. In addition to establishing and strengthening MHEWSs, legal frameworks and institutional capacities in NMHSs in Tonga and Samoa were also further strengthened through PREP.
- 66. Samoa acknowledged the contribution of the World Bank for the work in Samoa. They noted there was an issue on the second recommendation as it does not include risk insurance for rainfall. SPC informed the Meeting that an extreme rainfall product is being considered by the World Bank to be included in the next insurance season (November 2017-October 2018).
- 67. Niue and Fiji support extension of PREP project to other countries.
- 68. USP noted that they can offer computing services countries in this area, and that they have research collaborations with institution that have the super-computer capabilities.
- 69. PNG asked what the second component of PREP would include and noted that Solomon Islands and Papua New Guinea suffer from heavy rainfall but not strong wind. They requested support for extension of the PREP project to additional countries.
- 70. Marshall Islands stated that small islands countries need special attention for their country reports to address gaps and needs to be taken up by PREP and others. SPC replied that PREP is working to support the Marshall Islands.

### 15: Hydrology and Flood Early Warning System

### 15.1: Hydrology

### The Meeting:

noted that, while support for hydrological services continues to be provided to PICTs through a range of national, regional and international programmes, additional sustained and targeted support is required to meet the growing demands of PICTs, specifically in the area of flood and drought warning and management;

- considered the benefits of establishing a dedicated Pacific Hydrological Services (PHS) Panel within the PMC structure, to provide advice and guidance to the Council and to progress the development and implementation of new programmes and initiatives to support the capacity needs of hydrological services in PICTs;
- endorsed the inclusion of a Pacific Hydrological Services (PHS) Panel within the PMC structure; and
- noted the attached Interim Terms of Reference for the proposed Pacific Hydrological Services (PHS) Panel, and requested that SPREP and WMO liaise with SPC and others to finalise the ToR and facilitate progress on key tasks in consultation with panel membership. USP, IFRC, SPC, Samoa, NZ, PNG, New Caledonia (after consultation with water division), and Fiji are the initial members of the Panel and enrolment will be left open ended for further membership, noting the need for a balance of NMHS and Hydrology members.
- 71. The Meeting was updated on the implementation of the hydrology activities of the PIMS 2012-2021 and presented with an outline of a way forward to advance hydrology activities under the revised PIMS.
- 72. An overview of the components of hydrology services was provided, noting the strong linkages between the meteorology and hydrology. As a way forward it was proposed to establish the Pacific Hydrological Services (PHS) panel to further address the needs and better aligned to leverage resources.
- 73. Samoa fully supported the establishment of PHS panel and acknowledged that it has been a long process since PMC 2 to include the new PKO 7 on Hydrology in the PIMS. Furthermore, Samoa commended the SPC, SPREP, and WMO on their efforts to collaborate on this initiative.

### 15.2: Flood Early Warning System

- > noted:
  - high resolution Numerical Weather Prediction (NWP) and Catchment models are essential to improve Flood Warning Services (FWS);
  - more flood monitoring stations are required for effective flood management;
  - Fiji is in need of technical assistance in the way of a hydrological expert to fully set up hydrology functions including centralizing the hydrological services; and
  - support for hydrological services, capacity building and appropriate tools for FWS is needed for PMC members.
- 74. The Meeting was presented background about Fiji Meteorological Service (FMS) responsibilities for flood forecasting and their Hydro-metric network. The hydrology program was formerly with the Public Works Department within the Ministry of Works, Transport and Public Utilities and was later transferred to Water Authority of Fiji. After the 2012 Nadi flood, the mandate for flood forecasting was transferred to the FMS. Other functions of hydrology remain fragmented and lie with the Water Authority of Fiji, the Ministry of Waterways, and the Department of Mineral Resources.

### 15.3: Re-engage UNESCO International Hydrology Program in the Pacific Region

### The Meeting:

- noted UNESCO's scoping and consultation initiative, as well as their request for comments, inputs, and feedback from PICTs, partners, and experts; and
- > requested:
  - 3. UNESCO, in coordination with WMO, SPC, SPREP and other agencies, to assist PICTs in meeting SDG 6 and their needs and priorities in water and sanitation;
  - 4. UNESCO to inform PMC on project development progress; and
- invited PMC members to respond to UNESCO's request for feedback.
- 75. The Meeting was briefed on the United Nations Education, Scientific, and Cultural Organization's (UNESCO) work on water and informed of UNESCO's new initiative to re-engage PICTs in their International Hydrology programme and other UNESCO water institutes, programmes and initiatives.

### 16: Marine Weather Services and Ocean Issues

### 16.1: Progress on the Pacific Island Marine and Ocean Services (PIMOS) Panel

- endorsed the PIMOS Panel Terms of Reference, noting the inclusion of Australia and Tuvalu as members of the Panel and the inclusion of marine climate change and ocean acidification as priorities;
- noted the need for PICTs to develop marine weather and oceans services to strengthen economic growth, public safety and security, and to comply with country obligations under the UN SOLAS Convention;
- recognised the complementary roles of the CROP and other partners in supporting the implementation of PIMS PKO-2;
- noted the current and proposed activities that are supporting the goals of the PIMOS panel and acknowledge the support provided for them;
- requested the PMC to task the PIMOS Panel to draft an implementation plan, consistent with the WMO RA V implementation plan and other relevant plans, to assist with the development of marine weather and oceans services capacity of the regions' NMHSs, to assist NMHSs meet their obligations under SOLAS and to achieve the goals of PIMS PKO-2 and WMO Marine Meteorology goals for PMC endorsement; and
- requested the PMC to task the PIMOS Panel to develop a project proposal to assist with the development of marine weather and oceans services capacity of the regions' NMHSs, to assist NMHSs meet their obligations under SOLAS and to achieve the goals of PIMS PKO-2 for PMC endorsement. NMHSs interested in working with the PIMOS Panel to develop a marine and ocean services project proposal are requested to express their willingness to participate in the proposed project(s). Tonga, Samoa, USA, and Vanuatu expressed their willingness.

- 76. The Meeting was updated on the progress of the Panel, including its meetings and activities. The Meeting was also informed about PICT Maritime Safety Information (MSI) obligations under the UN Safety of Life at Sea (SOLAS) Convention, noting that the International Maritime Organization (IMO) is undertaking state audits on compliance. It was noted that Marine and Ocean Services in NMHSs are lacking.
- 77. In reference to the recommendations, Tonga requested the Secretariat to clarify the timelines for the preparation of potential projects. The meeting was informed that a project concept could be prepared within a short time line, dependent on the donor approached.
- 78. The outgoing PIMOS Panel Chair thanked the Meeting for electing him as the first panel chair and expressed his support for the incoming chairs.

# 16.2: Methodologies to evaluate climate change impacts on storm surge/storm wave hazards in SIDS

### The Meeting:

- noted through RESTEC and its partners considerable progress has been made on the implementation of the project; and
- request donors and partners to provide additional resources to upscale and replicate the project in other countries.
- 79. The Meeting was briefed on the Ministry of the Environment, Government of Japan (MOEJ) Project: Develop a cost-effective methodology to assess the impact of natural hazards (Storm Surge and Storm Wave) considering the climate change scenarios for Small Island Developing States, that applies satellite-based remote sensing technologies and presented a report on the project activities and achievements conducted by Remote Sensing Technology Centre of Japan (RESTEC).
- 80. USP requested further information on the synergies between this project and the Japanese Meteorological Agency (JMA) research project that assessed the climate change finger print from Typhoon Haiyan and the proposed research project assessing the Tropical Cyclone Pam. RESTEC informed the Meeting that the RESTEC project is separate from the JMA projects.
- 81. SPC asked whether the methodologies for satellite derived bathymetry and coastal inundation used will be open source. RESTEC replied that this might be a possibility for the future.
- 82. Samoa asked when further coastal inundations models would be developed. The meeting was informed that additional workshops will take place after September and that new locations will be chosen in close collaboration with the NMHS.

### 16.3: Coastal Inundation Forecasting in Fiji and Tuvalu

- noted the need to improve technical capacity and knowledge-base in order to build resilience against coastal hazards and marine inundation in the region;
- recognised the significant contribution that SPC and numerous partners have made to develop tools supporting NMHSs to operationalize coastal hazard information for EWS, as well as impact assessment tools, strengthening preparedness and response;

- recommended that effective pilot studies, models, and decision-making tools be upscaled and further developed for other vulnerable coastal zones in the Pacific; and
- requested the PMC to task the PIMOS Panel to support the existing collaborative approach and to work with interested NMHSs to replicate and upscale the implementation of multihazard early warning systems and impact forecasting for coastal areas.
- 83. The meeting was briefed on the risks coastal inundation and storm surge pose to PICTs, specifically in Fiji and Tuvalu, in the absence of effective EWS. The meeting was updated on the work that is underway by SPC and a consortium of partners to operationalise hazard and asset information into impact and risk assessment tools that can be used to inform national planning and decision-making processes.

### 17: Communications and Infrastructure

### 17.1: Progress on the Pacific Island Communication and Infrastructure (PICI) Panel

### The Meeting:

- endorsed the PICI Panel TOR and the current members of the PICI Panel;
- acknowledged UCAR, FINPAC, WMO, COSPPac and SPREP for supporting the face-to-face meetings of the Panel;
- acknowledged the University of Hawaii TASI for providing the teleconference facilities to host meetings; and
- > recommended that NMHSs collaborate on the development of the National Emergency Telecommunication Plans with their National Telecommunication Regulators office to ensure that their priorities are reflected in their plan.
- 84. The Meeting was updated on the progress of the PICI panel work plan and activities. The first Panel meeting in August 2016 to identified and invited potential members, and developed the Panel ToR. The second Panel meeting in May 2017 discussed the needs and gaps in communication and dissemination of meteorological and warning information in the region. This meeting also looked at how to improve coordination between national and regional communications providers, regulators and regulatory networks.
- 85. The University of Hawaii TASI confirmed their support for the work of panel.

### 17.2: National Emergency Telecommunication Plans (NETP) and opportunity for NMHSs to link

- > **noted** the importance of national meteorological and hydrological services participating in the development of their National Emergency Telecommunications Plans and inclusion in their respective national Emergency Telecommunications Cluster activities;
- requested the Pacific Information and Communications Technology Regulatory and Resource Center and the World Food Programme Emergency Telecommunications Cluster to work closely with the PMC PICI Panel to provide advice to the National Meteorological and Hydrological Services; and

- recommended that NMHSs participate in the development of their National Emergency Telecommunications Plans and their inclusion in their respective National Emergency Telecommunications Cluster activities.
- 86. The Meeting was updated on the regulations in the Pacific for emergency telecommunications and the opportunities for NMHSs to join the development of NETPs.
- 87. Samoa requested assistance from WMO, the Secretariat and the Regional Regulator Center to assist NMHSs in addressing licensing costs issues associated with operating monitoring and warning systems.
- 88. UNESCAP asked if there was a need to define who leads the coordination of communications at the national level for disaster communication. Mr. Ed Young clarified that there is coordination, but that it is still in its early stages. He further clarified that most NETPs are in the process of being developed, apart from Samoa.
- 89. The Secretariat advised and encouraged PMC members to start a dialogue with National Regulators offices to ensure inclusion of NMHS communication needs in their NETP.

### 17.3: RANET

### The Meeting:

- noted the considerable effort undertaken to upgrade the backbone infrastructure that supports RANET systems, and contribution provided by COMET/UCAR/NOAA to help establish the SPREP PICI Panel and support its ability to meet;
- noted the completion of the RANET Pacific Systems Inventory and the valuable role these systems play as a backup communications and dissemination tool to obtain meteorological data;
- requested to be kept updated on NOAA's plans to launch a new Geostationary satellite in 2018; and
- endorsed the establishment of an adhoc RANET Requirements Group to help develop a transition strategy for operation and maintenance of RANET systems to a site within the Pacific region (WMO RA V).
- 90. The Meeting was updated on RANET systems and activities since PMC-3, including a report on the overall health of the RANET network hardware and systems in the Pacific.
- 91. WMO expressed interest in working with JMA and NOAA for coordination of GOESS data availability on the Himawari broadcast.

### 18: Training, Education and Research

### 18.1: Progress on the Pacific Island Education, Training and Research (PIETR) Panel

- noted progress made by the PIETR panel;
- encouraged research and training institutes to complete the survey on education, training and research prepared by SPREP;
- invited partners to support the development of the Capacity Development Strategy;
- endorsed the ToR of the PIETR Panel; and

- endorsed Fiji Meteorological Service to pursue a RIC proposal with the President and the Management Group of RA V in coordination with the Commission for Instrument and Methods of Observation (CIMO) and other relevant departments of WMO, and report progress to PMC-5.
- 92. The Chair of the PIETR panel, Mr. Arona Ngari reported on the progress of the PIETR Panel and presented to the Meeting the proposal by the Government of Fiji through the FMS to host a Regional Instrumentation Centre (RIC) with basic capabilities and functions that will support WMO RA V countries, especially the smaller Pacific Island NMHSs. The RIC will assist in ensuring traceability to International System of Units (SI) by the calibration of their meteorological standard instruments, namely barometers, thermometers and hygrometers.
- 93. UNESCAP asked if there was a need to mainstream early warning and impact forecasting as part of the primary, secondary and tertiary curriculum and questioned if it was premature to include as one of the recommendations.
- 94. WMO noted the considerable work already implemented by UNISDR on similar issue and that this should be taken into consideration.

### 18.2: The Pacific Regional Meteorological Training Centre

- > **noted** the contents of the paper; and
- endorsed Fiji Meteorological Service (FMS) and the University of the South Pacific (USP) to continue exploring the possibility of establishing the Pacific Regional Training Centre (RTC). FMS and USP to work towards presenting the proposed RTC plan to the RA V President and Management Group meeting in 2018, and report progress to the PIETR Panel and PMC-5.
- 95. The Meeting was updated on the progress made on establishing a WMO Regional Training Centre (RTC) in the region. Both FMS and USP have complementary strengths and capabilities. Combined, they would be able to deliver a consolidated regional training centre, support WMO global campus activities, and quickly incorporate materials, tools, capabilities and perspectives as required.
- 96. Samoa requested USP to align the qualification trainings with the national accreditation frameworks to ensure the certificates obtained by the NMHS officers are recognized nationally. USP noted they will confirm the TVET and certificates are accredited Pacific wide, similar to other courses offered.
- 97. The Cook Islands noted that research was also considered as one of the key area of focus and should be strengthened in the future.
- 98. Clarification was requested by UNICAR on the inclusion of other disciplines such as agriculture and economy in the proposed RTC. USP noted that three different streams are being proposed to the USP senate for consideration, whereby USP's PACE-SD will collaborate with other area of USP such as the School of Governance on multilateral agreements and School of Finance on Climate Finance.
- 99. USP concluded with a note on scheduled training that is being offered to IT and NMHS officers in January 2018, with support from the COSPPac project, and a remote sensing course proposed for June 2018.

# 18.3: Impacts of climate change for the Pacific according to the latest findings of the Intergovernmental Panel on Climate Change (IPCC) and Future priorities of the IPCC

- noted that during the Sixth Assessment Cycle, the IPCC will produce three Special Reports, a Methodology Report and the Sixth Assessment Report (AR6);
- noted that the IPCC, through Fiji Focal Point, has sent an invitation to Government of Fiji to host the First Lead Author meeting for the IPCC Special Report on Oceans and Cryosphere.
  Upon Fiji's confirmation, the meeting will be held in Nadi, Fiji 2-6 October, 2017;
- encouraged participation of PMC National Focal Points or their nominees and Pacific observer organizations in IPCC processes meetings held twice a year;
- encouraged the National Focal Points of the IPCC to enhance engagement of their research institutions, universities and key researchers in the IPCC process;
- encouraged the nomination of National Focal Points to the IPCC for those countries that do not have one already;
- encouraged participation in the Pacific IPCC outreach event to be held at USP on 7
   October, 2017 and broadcast to the USP regional campuses;
- encouraged National Focal Points and Pacific observer organizations to nominate Pacific representatives to serve as Coordinating Lead Authors, Lead Authors and Review Editors for the IPCC 6<sup>th</sup> assessment cycle before the 2017 deadline (Oct/early November, 2017); and
- requested the IPCC Secretariat to copy the NMHS Directors in all invitations and requests.
- 100. The Meeting was briefed on the impacts of climate change in the Pacific according to the latest findings of the IPCC and on future IPCC priorities that will be presented during the Ministerial segment. The Meeting was informed of ways they can improve engagement from the Pacific in the IPCC process.
- 101. IPCC acknowledged and thanked the Fiji and Cook Islands IPCC focal points for inviting them to the Meeting.
- 102. Cook Islands encouraged IPCC focal points to take part in the IPCC process to promote the issues of the small islands for consideration. In the case that the NMHS Director is not the IPCC focal point the Cook Islands requested they make contact with them to ensure NMHS engagement with IPCC.
- 103. Samoa requested clarity on the selection of IPCC focal points since in some countries the NMHS Directors are not the IPCC focal point. IPCC replied that country arrangements vary and are able to provide letter of support if needed. Fiji noted that their Ministry of Foreign Affairs are copied in all communication from IPCC Secretariat to the Fiji focal point.
- 104. IFRC mentioned that research on adaptation and traditional knowledge are often "grey literature" and that there is a need to partner with civil society organisations and research institutes to capture this in the peer-reviewed form that meets IPCC standards. IPCC shared the same sentiments emphasising the important role that universities play in this area and that peer review of "grey literature" should be promoted in order to be considered by the IPCC processes.

105. IPCC outlined an approach taken by other African countries in increasing the chances of their authors being selected to assist in drafting IPCC reports. It was suggested that countries and regional partners submit nominations for qualified authors for every chapter of the report and that female authors are particularly encouraged to apply.

### 19: Republic of Korea-Pacific Islands Climate Prediction Project Update

### The Meeting:

- noted that through Republic of Korea Pacific Island Climate Prediction Services (ROK-PI CliPS) project and their partners that considerable progress has been made on the implementation of the project, and that this work complements the work of GFCS and supports the implementation of the PIMS; and
- recommend PI NMHS actively utilize the Pacific Islands Advanced Seasonal Outlook (PICASO) system in generating seasonal outlooks upon its launch at PICOF-3;
- requested additional resources to develop a user-friendly integrated approach to determine the optimal prediction for higher quality forecast information in the Pacific Islands; and
- requested additional resources for communication, capacity building and training of NMHS and in-country stakeholders to ensure that the tools and products developed by ROK-PI CliPS are taken up for decision making in sectors such as Agriculture, Health, Water, Disaster Risk Reduction, and so on.
- 106. The Meeting was updated on the Republic of Korea-Pacific Islands Climate Prediction Services project, and on the activities and achievements of the project carried out by the APEC Climate Center (APCC) and SPREP.
- 107. Australia asked about the accuracy of the models used for their seasonal forecasts. APCC replied that they use a multi-model ensemble approach to minimize uncertainty.

### 20: FINPAC Project

- acknowledged the kind contribution of the Government of Finland in supporting the NMHSs since 2006 and supporting the FINPAC project from 2013 to 2017;
- acknowledged the technical support from FMI;
- acknowledged the successful activities carried out under the project in the various NMHSs and communities in the region;
- recommended NMHSs to support the national IFRC societies and other community mobilizers to ensure strong collaboration developed under FINPAC can continue;
- recognised that the MoU signed between Solomon Island Red Cross and the Solomon Island Meteorological Service is a great example of sustainability and collaboration to get information to the last mile;
- recommended NMHSs and their regional partners engage national red cross societies or other NGO's early in program design processes to ensure public weather information can be easily understood and used to inform early actions at the community level;
- recognised existing tools and processes developed under the FINPAC;

- encouraged NMHSs to work closely and strengthen relationships with their National
   Media (print and broadcasters) to provide wider access to public weather information; and
- recommended that donors and partners continue support to NMHSs and their partners to replicate the community early warning system activities piloted under the FINPAC to other communities.
- 108. The Meeting was updated on the Finnish-Pacific (FINPAC) Project and the achievements of the project. The Meeting was also presented with the terminal report of the FINPAC project and recommendations for future scaling up of the pilot.
- 109. Tonga noted that FINPAC had a great impact in the region and addressed the challenge of working with communities and the media, and that this work was carried out with IFRC.
- 110. Samoa asked about the future of FINPAC project and the sustainability of the work that has already been done, and Samoa, Tonga, Papua New Guinea and Niue requested that the Finnish Meteorological Institute (FMI) and other donors and partners continue the work started by the FINPAC project. Tonga requested WMO continue the FINAPC project through the new WMO CREWS SIDS project.
- 111. Fiji and Papua New Guinea noted the impact the FINPAC project had on the region and communities, and the importance of SMART MET and SMART ALERT in community early warning systems.
- 112. Niue acknowledged the Government of Finland for the installation of an AWS in Niue.

### 21: Forum Fishery Agency (FFA) Observer Program

### The Meeting:

- noted that the possible utilization of fisheries observers and fishing boats to collect meteorologically significant data has implications for training, costs, operations and risks faced by fisheries administrations, observers and boats and that these elements would have to be technically addressed by SPREP, SPC, FFA and PNAO and would require national observer program approval;
- requested the PMC to task the PIMOS Panel to coordinate with FFA and report progress to PMC-5; and
- noted the growing interest and importance of oceans observations in the PICT Region and requested PMC to provide its views on relevance and importance of a coordinated, sustainable, accessible, validated and region-driven framework for ocean observations.
- 113. The Meeting was briefed on the FFA fisheries observer program and the importance of ocean observing and data sharing in the Pacific region, and the opportunity for this work to contribute to the data needs of PMC.

### 22: COSPPac Project

- > **noted** the update on COSPPac activities and transition progress; and
- **acknowledged** the collaborative effort and successful transition of COSPPac activities with SPC, SPREP and the partner country NMHSs.

- 114. The Meeting was updated on the Climate and Ocean Services Program for the Pacific (COSPPac) activities and transition of products to SPREP and SPC.
- 115. Marshall Islands, Niue and Papua New Guinea recognised the success of the COSPPac project in the region, and expressed gratitude to the government of Australia for the support provided to the NMHSs including the review of the PIMS which aid in the development of the PNG National Strategic Plan.
- 116. Marshall Islands and Niue requested the continued support of the partners and steering committee for the COSPPac project, including the continued support for tide gauges and other equipment. Niue also noted the importance of COSPPac's support for oceanography.
- 117. Samoa noted the value of the COSPPac flexible funding mechanism and requested it be available for the countries in the future.

### 23: Pacific Island Meteorological Strategy

### 23.1 and 23.2: Presentation of the Final Draft of the Reviewed Pacific Island Meteorological Strategy (PIMS) 2017-2026 for Endorsement

- noted the importance of the PIMS 2012-2021 in guiding regional action and support for NMHSs;
- noted the review process of the PIMS 2012-2021 and acknowledge SPREP and WMO for providing the Secretariat via the PMDP to support the review process and Government of Australia through the COSPPac project for financially supporting the review;
- acknowledged the support from the PMC working group for providing their support and guidance in the review process;
- noted the Mid-Term Review Report of the PIMS 2012-2021;
- noted that the draft Reviewed PIMS 2017-2026 is aligned with the global and regional frameworks as indicated under Part 4 of the Reviewed PIMS;
- noted that an implementation Plan for the PIMS 2017-2026 was still in draft. The Secretariat will continue to work with the PMC Panels to complete it;
- endorsed the Reviewed PIMS 2017-2026;
- requested partners and donors to allocate resources to support the implementation of the PIMS 2017-2026, and to align regional and national projects on climate, meteorology, ocean and water services to the PIMS priorities; and
- requested for the Secretariat, NMHSs and partners to promote the PIMS 2017-2026 at regional and global fora.
- 118. The Secretariat briefed the Meeting on the mid-term review PIMS 2012-2021. The review found that the PIMS is highly relevant to all PICTs, and that while PMC Members are aware of the Strategy most stakeholders outside the NMHS community were not. The review recommended that the Pacific Key Outcomes be updated to reflect NMHSs' progress and take into account emerging opportunities to ensure its continuing usefulness. It was noted that it was not possible to attribute progress made in achieving the PKOs directly to the PIMS as no monitoring and evaluation framework (MEF) was implemented.

- 119. The PIMS 2017-2026 was presented to the Meeting. The PIMS was updated to address the recommendations from the mid-term review and to align it with current global and regional framework and strategies.
- 120. New Caledonia, UCAR, and USP acknowledged the role of the PIMS in regional coordination of its NMHS and priorities. USP further noted that they will continue to work with the PIETER Panel.
- 121. New Caledonia noted that they will support the implementation of the PIMS in the region.
- 122. USP requested the need for scientific research and building long-term capacity in the region as well as the need for strong peer reviewed literature and funding for research at USP and other organisations. They noted that there needs to be a better coordinated capacity and research development strategy in the Pacific.
- 123. UCAR noted it will continue to work with the PICI Panel and will coordinate its work with the PIMS. They noted that a WYGOS workshop will be held later this year.

### 24: The Pacific Roadmap for Strengthened Climate Services

## 24.1 and 24.2: Presentation of the Final draft of the Pacific Roadmap for Strengthened Climate Services (PRSCS) 2017-2026 for Endorsement

- noted the extensive consultative process that was used for the development of the Pacific Roadmap for Strengthened Climate Services (PRSCS) and the alignment of actions presented in the PRSCS with the WMO Strategic Plan and RA V Operation Plan (2016-2019), the Global Framework on Climate Services (GFCS), the Sendai Framework and other relevant regional and international initiatives;
- endorsed the Pacific Roadmap for Strengthened Climate Services 2017-2026; and
- requested NMHSs, donors and partners to support the implementation of suggested actions within the PRSCS.
- 124. The Meeting was updated on the development of the Pacific Roadmap for Strengthened Climate Services. The PRSCS provides overall guidance for the generation and delivery of climate services in the Pacific region. The PRSCS recognized the need to expand on the five original WMO Global Framework for Climate Services (GFCS) focal areas by adding tourism, fisheries and aquaculture.
- 125. The PRSCS was developed in consultation with regional NMHSs and stakeholders directly on the margins of 5 different meetings and through a questionnaire. The need for the PRSCS was identified at the Regional Consultation workshop for Climate Services for Pacific Small Island States in Rarotonga.
- 126. The PRSCS is strongly aligned to the GFCS as well as the WMO RA V Strategic Plan. The Five GFCS Pillars are used as the structural blocks for the Roadmap. The implementation of these actions will be the responsibility of the NMHSs, donors and partner organisation in the region.
- 127. Tonga congratulated the PICS Panel and the Chair for the great work with the formulation of the PRSCS and expressed their support for the PRSCS.
- 128. USP thanked the chair of PICS Panel for their leadership, provided their full support to the PRSCS and their support for all of the pillars, especially research.

129. SPTO thanked the Panel for including the tourism sector in the PRSCS, and SPTO noted that they are committed to working with SPREP and other regional organisations to support needs of the tourism industry in implementing activities at the national level. SPTO also thanked the PMC for their hard work.

# 25: Pacific Climate Change Centre (PCCC) and Role in Supporting Meteorology in the Pacific

- noted the progress made in the establishment of the Pacific Climate Change Centre (PCCC);
- noted the support of the Government of Japan and Government of Samoa for the PCCC to be established at SPREP;
- noted request from Marshall Islands to SPREP to add Meteorology into the name of the PCCC;
- welcomed the renewed focus that SPREP has placed on climate change science, especially underpinning meteorology and climate services;
- requested SPREP to maintain within the PCCC future programs an emphasis on climate change, meteorology, climate services, and disaster risk reduction, as well as support and coordinate efforts on meteorology, climate services, climate change, oceanography and integrate disaster risk reduction into development planning processes; and
- endorsed the PCCC as a shared regional resource and a Centre of Excellence for Pacific climate change action and climate services.
- 130. The Meeting was briefed on the progress made in the establishment of the PCCC, and the opportunities it offers for enhancing meteorological and climate change services and science in the region. The construction of the PCCC is anticipated to start in early 2018, prior to PALM 8 and take up to 14 months, with a possible hand over of the PCCC to SPREP in April 2019.
- 131. The Meeting was briefed on the progress made in the establishment of the PCCC, and the opportunities it offers for enhancing meteorological and climate change services and science in the region. The construction of the PCCC is anticipated to take place in early 2018, prior to PALM 8. Construction is expected to commence in March 2018 and take up to 14 months, with a possible hand over of the PCCC to SPREP in April 2019.
- 132. WMO stated they would promote the PCCC and its uses.
- 133. JICA welcomed the developments with regards to the PCCC, and urged SPREP to complete the plan for the uses of the PCCC for consideration of the PALM-8 meeting.
- 134. Samoa supported the establishment of the PCCC.
- 135. Tonga and Marshall Islands questioned the name of the PCCC and Marshall Islands suggested adding Meteorology to the name. The Secretariat clarified that this matter could be considered by the 28<sup>th</sup> SPREP Meeting.
- 136. Cook Islands noted that they see the PCCC as a milestone demonstrating the growth of the PMC community and its services to support the region.
- 137. French Polynesia asked about the organizations that will be housed in the PCCC. SPREP replied that the PCCC is envisaged as a resource for the region, and that it would be open to secondments and hosting of organisations working on climate change in the region.

138. SPC noted the alignment of the PCCC and the SPC Ocean Centre of Excellent and noted the need for alignment with other regional Centres.

### 26: Review of PMC Terms of Reference

### The Meeting:

- > **noted** that the Terms of Reference is still current.
- 139. The Secretariat presented the Meeting with the PMC TOR for comment, noting that SPREP is the decision making body and that PMC is a subsidiary meeting of the SPREP Officials Meeting.
- 140. Samoa sought clarification of the inclusion of the Hydrology Panel, PCCC and RCC. The Secretariat clarified that the TOR is generic and can encompass new initiatives that come under the PMC.
- 141. Niue sought clarification on the number of Panels the PMC can establish. The Secretariat replied that the PMC can use its discretion on the number of Panel to be established.

# 27: PMC-4 Outcomes, Donor and Partners Roundtable and the Ministerial Meeting

## 27.1: Review and Finalize the Second Pacific Ministerial Meeting on Meteorology (PMMM-2) Agenda

### The Meeting:

- reviewed and endorsed in principle the draft Honiara Statement for PMMM-2; and
- endorsed the agenda for PMMM-2.
- 142. The agenda for the Second Pacific Ministerial Meeting on Meteorology (PMMM-2) was presented the meeting and the meeting reviewed the draft Honiara Ministerial Statement on sustainable Weather, Climate, Oceans and Water Services. The agenda of the PMMM-2 is attached as Annex 3.
- 143. The Chair thanked the drafting committee for their work in drafting the Honiara Ministerial Statement.

### 27.2: Briefing for Donor and Partner Roundtable Meeting

### The Meeting:

- noted the briefing for the Donor and Partner Roundtable meeting.
- 144. The Meeting was briefed on the Donor and Partner Roundtable meeting and presented the draft agenda for the meeting.

### 28: Venue of the Fifth Meeting of the PMC

- nominated Samoa to be the host of the Fifth Pacific Meteorological Council Meeting;
- ➤ agreed that the PMC will Meet in 2019 in Samoa and that the PMC and PMMM-3 will meet in 2020, and that the PMC will meet every 2 year thereafter and that the PMMM with meet every 4 years thereafter, pending approval in PMMM-2.

- 145. The Meeting was briefed on the venue of the next PMC Meeting and the frequency of the next PMC and Ministerial Meetings. It was noted that the PMC and the Ministerial meeting falls in the same year as the SPREP Meeting. The Secretariat's preference is for the PMC Meeting to fall in an off year from the biennial SPREP Meeting. The Secretariat proposed that the PMC next meet in 2019 and then meet in 2020 including the Ministerial Meeting. The PMC would meet every two years after and the Ministerial Meeting would be held every four years.
- 146. Samoa expressed their willingness to host PMC-5, noting that the PCCC will be launched in 2019. There was no objection to Samoa being the host of PMC-5 and the Chair expressed congratulations.
- 147. New Caledonia noted the challenges of hosting the PMC Meeting in 2019 before the WMO Congress as the meeting would have to be held during cyclone season. The Secretariat noted that Members had expressed their preference to have the Meeting close to the WMO Congress and accepted New Caledonia's proposed meeting time in March or April 2019. Tonga noted that preparation for the WMO Congress occurs 1 year before and regional preparations will take place at the WMO RA V meeting in 2018. Samoa noted that at RA V there is usually a mini-PMC meeting and that it may not be possible to have a full PMC meeting in 2018.
- 148. Tonga, Cook Islands, Solomon Islands and Australia proposed to hold PMC-5 in 2019 after the WMO Congress.

### 29: Review and Adopt the Report of PMC-4

#### The Meeting:

- adopted the recommendations and decisions from the report of the Fourth Pacific Meteorological Council.
- 149. The Chair, WMO, SPREP and Solomon islands commended the drafting committee for their work, thanked the Meeting for their hard work in making this a successful meeting, and thanked all the partners, donors and participants for their engagement in the Meeting.

### 30: Closure of PMC-4

150. The Meeting was formally closed at 6:10pm on 16 August, 2017.

### **Annex 1: Participants List**

12

26 Matthew Yari

28 | Tile Tofaeono

29

34

37

27 Mulipola Titimaea

Takashi Matsumura

30 Hon. Fiame Mataafa

31 Bismarck Crawley

32 | Seia Ualesi

35 | Chanel Iroi

33 Joshua Lafoai

Lloyd Tahani

Noel Sanau

Alick Haruhiru

36 Hon. Samuel Manetoali

#### 4th Pacific Meteorology Council Meeting - 2017 Participants No Name **Organisation/Country** American Samoa 1 | Jacinta Brown 2 Patrick Suckling Australia 3 Arona Ngari **Cook Islands** 4 Johannes Berdon **FSM** 5 Eden Skilling FSM 6 Hon Joeli Cawaki Fiji 7 Ravind Kumar Fiji Viliame Vereivalu Fiji 9 | Priya Chand Fiji Media 10 Pita Ligaiula Fiji Media 11 Repeka Nasiko Fiji Media Ruci Vakamino Fiji Media 13 | Isabelle Leleu French Polynesia 14 Ueneta Toorua Kiribati 15 Bentaaki Kiima Kiribati Media 16 Reginald White Marshall Islands 17 | Barassi Botelanga Nauru 18 | Hon Aaron Cook Nauru 19 | Hugues Ravenel New Caledonia 20 | HE Don Higgins ΝZ 21 | Rosslyn Mitiepo Niue 22 Hon. Dalton Tagelagi Niue 23 Maria Ngemaes Palau PNG 24 | Sam Maiha 25 | Kevin Luana PNG

**PNG Media** 

Samoa

Samoa

Samoa

Samoa

Samoa

Samoa Media

Samoa Media

Solomon Islands Solomon Islands

Solomon Islands

Solomon Islands

Solomon Islands

39	Titus Polesi	Solomon Islands
40	Solomon Sammy	Solomon Islands
41	Benjamin Kere	Solomon Islands
42	Job Meke	Solomon Islands
43	Ruth Nalangu	Solomon Islands
44	Florence Bale	Solomon Islands
45	Jenny Davson	Solomon Islands
46	Alex Rilifia	Solomon Islands
47	Nelson Tourism	Solomon ISlands
48	Cameron Vindi	Solomon Islands
49	Nelson Anaia	Solomon Islands
50	Father Nigel	Solomon Islands
51	Mr Ben Bilua	Solomon Media
52	Mr Fredrick Kusu	Solomons Media
53	Mr Lynton Filia	Solomons Media
54	Ms Priscilla Ragu	Solomons Media
55	Mr Samie Waikori	Solomons Media
56	Mr Jared Koli	Solomons Media
57	Ms Stella Waioha	Solomons Media
58	Mr Simon Tavake	Solomons Media
59	Mr Alex Dadamu	Solomons Media
60	Mr Henry Oritaimae	Solomons Media
61	Mr Andrew Fanasia	Solomons Media
62	Mr Kung-Yueh Chao	Solomons Advisor
63	Mr Hsiu-Wu Chang	Solomons Advisor
64	Mr Mark Cheng	Solomons Advisor
65	Mr Chia-Ping Cheng	Solomons Advisor
66	James Onoi	Solomon Islands
67	Karen Tanabose	Solomon Islands
68	Gordon Tapalia	Solomon Islands
69	Loia Tausi	Tokelau
70	Hon. Kelihiano Kalolo	Tokelau
71	Mikaele Fatia	Tokelau
72	Ofa Fa'anunu	Tonga
73	Hon. Siaosi Sovaleni	Tonga
74	Ana Uili	Tonga Media
75	Viola Ulakai	Tonga Media
76	Linny Folau	Tonga Media
77	Ueneta Toorua	Tuvalu
78	Asela Peneueta	Tuvalu
79	Yvette D'Unienville	Tuvalu Media
80	Raymond Tanabe	USA
81	Jennifer Lewis	USA
82	David Gibson	Vanuatu
83	Jerry Timothy	Vanuatu

84	Levu Antfalo	Vanuatu
85	Esline Garaebiti	Vanuatu
86	Hon. Ham Lini	Vanuatu
87	Silas Aru	Vanuatu
88	Tensly Sumbe	Vanuatu Media
89	Robb Webb	вом
90	Ben Churchill	вом
91	Agata Imielska	ВОМ
92	Scott Power	ВОМ
93	Grahamme Reader	ВОМ
94	Doug Ramsay	NIWA
95	Graham Elley	NIWA
96	Alan Porteous	NIWA
97	John Samra	NIWA
98	Ed Young	UCAR
99	Bo Ra Kim	APCC
100	Dr Yun-Young Lee	APCC
101	Dr WonMoo Kim	APCC
102	Dr Jinho Yoo	APCC
103	Dr Hong-Sang Jung	APCC
104	Ms Jennifer Strahl	PITD
105	Ms Gingerlei Porter	UH
106	Ms Christina Higa	UH
107	Mr Tsugito Nagano	Japan
108	Mr Kinji Furukawa	Japan
109	Mr Moeka Yamaji	Japan
110	Shin Furuno	Japan
111	Mr Koji Kuroiwa	JICA
112	Ms Rina Kurumisawa	JICA
113	Ms Moeka Yamaji	JAXA
114	Kin Ji	JAXA
115	Mrs Sandra l'anson	DFAT Australia
116	Mr Raymond Bojczak	DFAT Australia
117	Mr Matti Nummelin	MFA
118	Mr Matti Eeraikainen	FMI
119	Ms Kathryn Clarkson	IFRC
120	Ms Olivia Warrick	IFRC
121	Mr Stephenie Zoll	IFRC
122	Ms Lynelle Popot	UNDP
123	Mr Noud Leenders	UNDP
124	Ms Azusa Kubota	UNDP
125	losefa Maiava	UNESCAP
126	Mr Sune Gudnitz	UNOCHA
127	Ms Vinie Talai	UNOCHA
128	Joy Pereira	IPCC

129	Mr A.R Subbiah	RIMES
130	Jimmy Gomoga	RIMES
131	Peter Dunda	ICAO
132	John Fenwick	RA V
133	Joseph Instiful	GCF
134	James Movick	FFA
135	Rosemary Kafa	FAO
136	Ian White	ANU
137	Rajendra Prasad	UNESCO
138	lan White	UNESCO
139	Geoff Gooley	CSIRO
140	Anthony Freeman	WFP
141	Dr Andrew Tait	PICS Panel
141	Mary Power	WMO
143	Lina Sjaavik	WMO
143	Petteri Taalas	WMO
145	Henry Taiki	WMO
146	Ms Molly Powers-Tora	SPC
147	Mr Jens Kruger	SPC
148	Mr David Hebblethwaite	SPC
149	Mrs Rhonda Robinson	SPC
150	Mr Peter Sinclair	SPC
151	Ms Litea Biukoto	SPC
152	Dr Audrey Aumua	SPC
153	Sylvie Goyet	SPC
154	Evlyn Mani	SPC
155	Christina Leala Gale	SPTO
156	Elisabeth Hollan	USP
157	Satui Bentin	Consultant
158	Bapon Fakhruddin	Consultant
159	Carla Fonseca	Consultant
160	Faumuina Maria Tafunai	Consultant
161	Samisoni Pareti	Consultant
162	Mr Kosi Latu	SPREP
163	Mr Espen Ronneberg	SPREP
164	Mr Salesa Nihmei	SPREP
165	Mr Sunny Seuseu	SPREP
166	Mr Tommy Moore	SPREP
167	Mr Philip Malsale	SPREP
168	Mr Alex Montoro	SPREP
169	Ms Siosinamele Lui	SPREP
170	Ms Azarel Mariner	SPREP
171	Ms Sela Simamao	SPREP
172	Ms Angelica Salele	SPREP
173	Mr Epeli Tagi	SPREP

# Annex 2.1 Chair of the PMC Opening Statement (Ofa Fa'anunu, Director, Tonga Meteorological Service)

### Fourth Pacific Meteorological Council Meeting (PMC-4)

14 August 2017, Forum Fisheries Agency (FFA), Regional Conference Centre, Honiara, Solomon Islands

Opening remarks: Mr 'Ofa Fa'anunu, Chair of PMC-3.

### I'd like to acknowledge the presence of His Excellency

- 1. Hon. Samuel Manetoali (Honorable Minister of Environment, Climate Change, Disaster Management and Meteorology of the Government of the Solomon Islands)
- 2. Leota Kosi Latu, Director General of the Secretariat of the Pacific Regional Environment Program (SPREP)
- 3. Ms Mary Power, Director for Development and Regional Activities of WMO and Representative of the Secretary General of WMO
- 4. Directors of National Meteorological Services of SPREP Member Countries and Territories
- 5. Development Partners
- 6. Colleagues and Friends

It is indeed a great privilege for me Honorable Minister, to be here in your beautiful country. The Hapi isles that is the Solomon Islands. It is a great honor as well for me for the opportunity to address this esteemed meeting again for a last time as the outgoing Chair of the Pacific Meteorological Council.

Looking back a bit since the first PMC meeting in Majuro, Marshall Islands in 2011, the second meeting in Nadi, Fiji in 2013 and the 3<sup>rd</sup> meeting in Nuku'alofa in 2015, it is clear that we have come a long way. Not only in the development of Meteorology Services in the Region but also raising the profile of National Meteorological Services. Once upon a time, this gathering was a meeting of Met Service Directors where ideas were shared with very little hope of being supported and the profile of Met Services was very low on the development agenda.

Now, the enhancement of National Meteorological and Hydrological Service capacity in weather forecasting, early warning systems, long term projections and improved climate services to support decision making through the Pacific Meteorological Council is one of the Key Regional Goals of SPREP in its 2017-2026 Strategic Plan. It is a testimony to how far we have come.

Since its inception, our numbers continue to grow as the Pacific Meteorological Council has developed innovative ways to operationalize it work through the establishment of its 5 Experts panels to enhance sustainable weather, climate, oceans and water services for a resilience Pacific in the areas

of Aviation, Marine and Oceans, Climate, Communication and Infrastructure and Education, Training and Research.

And with the support of Pacific Meteorological Desk Partnership established at SPREP and the SPREP Leadership, we have seen major improvements in the allocation of resources both regionally and nationally through funding commitments from institutions such as the Global Climate Fund (GCF), the World Bank, the Asia Development Bank (ADB) as well as the UN Agencies like the UNDP. Regional Initiatives like the COSPPAC project have also seen results on the ground with Pacific member countries are now able to conduct their own climate outlook forums to advice communities of the likelihood of onset of various climatic events.

Moreover PMC has established links with regional and international specialized research institutions such as the APEC Climate Centre (APCC), the Bureau of Meteorology, CSIRO, USP and SPC to build the technical capacity of its members to support the generation of high quality and easy to use meteorological and hydrological products and services.

We now have developed a roadmap on climate services to guide our work in the delivery of climate services as well as the Pacific Island Meteorology Strategy (PIMS) which we have just completed of its mid-term review. We have also established our esteemed Pacific Ministers of Meteorology Meeting (PMMM) which has provided the foundation for our work through the Nuku'alofa Declaration paving the way for improving the services we provide to our respective countries.

I am extremely proud of what we have achieved as a region and as a Council. However, much still needs to be done in improving coordination so that resource support is aligned to the work of the expert panels for a more effective delivery of our programs.

Later this week we will be meeting with our development partners to bring to their attention matters of urgency and importance for support and I encourage our Members to work together to advance our agenda further through renewed commitments directed to the areas where it will make the most impact.

To conclude, I first would like to thank you Honorable Minister for the reception you have extended to us here in the Solomon Islands since we set foot on your shores. Your hospitality has been a very humbling experience. I'm sure many of us will remember our boat cruz and visit to the islands yesterday for a very long time. I also would like to acknowledge SPREP and WMO for the effective coordination in ensuring we continue to meet and collaborate as a Council. To our development partners, thank you for your support and we look forward to a continued strengthening of our working relationship in the future.

Your Excellency, Ladies and Gentlemen. I wish you a great Council Meeting this week and I look forward to some concrete outcomes that will make a difference to the livelihoods of our peoples.

Malo 'aupito

Tanggio Tumas.

# Annex 2.2: Key Note Address from SPREP (Kosi Lati, Director General, SPREP)

### KEY NOTE ADDRESS STATEMENT FOR THE PMC-4 BY

### KOSI LATU (SPREP DIRECTOR GENERAL)

- Honorable Samuel Manetoali, Minister responsible for Environment, Climate Change, Disaster and Meteorology
- Professor Petteri Taalas Secretary General of the World Meteorological Organization (who will arrive tomorrow) and Ms Mary Power, Director, Development and Regional Activities Department and your team from WMO and members of the WMO RA-V
- Chairman of the PMC, Ofa Fa'anunu, Director of the Tonga Meteorological Services
- Directors, Heads and Seniors Officials from the National Meteorological Services,
- Development Partners from Australia, Finland, New Zealand, Japan, USA, Korea, Green Climate Fund and others who are here with us for this week
- UN (UNESCAP, UNOCHA, UNDP, IOC/UNESCO) and CROP (FFA, USP, SPC, SPTO)
- Members of the Media,
- Reverend John Ashley, Representative of the Solomon Islands Christian Association

Ladies and gentlemen,

Good morning.

I would also like to extend to you all a warm welcome to the Fourth Meeting of the Pacific Meteorological Council (PMC).

Honorable Minister Samuel Manetoali – I would like to thank the Government of Solomon Islands for agreeing to host this important meeting and for availing yourself to join us this morning and to officiate the opening of the Fourth Meeting of the Pacific Meteorological Council.

We would like to acknowledge the Government of Solomon Islands continued support to the development of meteorological services in the Pacific through the various contributions from the Solomon Island Meteorological Services. Specifically, I would like to acknowledge the leadership of your ministry, the Acting Permanent Secretary – Mr. Channel Iroi and Acting Director, Mr. Lloyd Tahani and all the staff as well as the members of the local host committee.

The World Meteorological Organisation (WMO) is closely supporting SPREP in organizing PMC and in that context Ms Mary Power, Director, Development and Regional Activities Department and staff from Geneva welcome to PMC. Your presence in this meeting as well as the SG Prof Taalas from tomorrow signifies WMO's commitment to the Pacific and the SIDS. PMC and SPREP have benefited from having your office co-located at SPREP.

I would also like to acknowledge our **sister CROP agency, the Pacific Forum Fisheries Agency** (**Director General Mr. James Movick**) for their warm hospitality and for allowing us to use this venue for the meeting.

It is 24 months since the Pacific Meteorological Council's third meeting in Nuku'alofa, Tonga in July 2015, I would like to say that a lot of progress, achievements and contributions have been made collectively as a region and by each and every one of your National Meteorological Services to safeguard the wellbeing of your countries and contribute to your development progress.

I would like to particularly mention a few;

- We have seen the region make progress in the number of application tools developed to
  assist the NMHSs and communities to better access and translate weather and climate
  information for decision making. The FINPAC project working with NMHSs and communities
  were very successful
- We have seen the PMC's expert Panel as created in the last meeting come into life and thriving bringing different partners together to address our priorities
- As you will note from this meeting that the Agenda is driven by the different PMC expert Panels on (i) Climate Services; (ii) Aviation Weather Services; (iii) Education, Training and Research; (iv) Infrastructure and Communications; and (v) Marine and Ocean Services
- At the last meeting, we were tasked to review the Pacific Island Meteorological Strategy
  with the support of selected members of the PMC as well as develop the new Pacific
  Roadmap for Strengthened Climate Services. I am happy to report that with the support of
  the Government of Australia through the COSPPac project and WMO, the secretariat has
  gone through a diligent and inclusive process to finalise these strategic documents and will
  be presented at this meeting
- We have progressed the establishment of the Pacific Climate Change Centre with the support of the Government of Samoa and the Government of Japan
- I would also like to take this opportunity to acknowledge the presence of Tokelau and Nauru
  as new members of the PMC who and working very hard to establish their meteorological
  services
- We have also forged new partnerships for the NMHSs some of which are attending the PMC for the very first time. I would like to acknowledge the presence of APEC Climate Centre and the Korean Meteorological Agency, the representative from the Intergovernmental Panel on Climate Change (IPCC) Japan Aerospace Exploration Agency (JAXA). The partnership with the International Federation of the Red Cross is also a step in which NMHSs have taken to allow support of the dissemination of their products by community mobilisers. I would also like to acknowledge the presence of the Green Climate Fund in this meeting
- We have also seen progress made by the different projects to address some of your priorities; such as the FINPAC Project with FMI and IFRC; COSPPac project with BoM, SPREP and SPC; Korea-Pacific Project on Climate Prediction with APCC; the PACCSAP project with CSIRO; the Canada-GFCS project with WMO and Oceans Acidification Project through a New Zealand – Pacific Partnership
- This PMC is also going to be well covered as we have a strong presence of more than 20 local
  and regional media and broadcasters to demonstrate their acquired skills in communicating
  science. PMC proceedings and outcomes will be communicated (almost real time) around
  the Pacific. This is supported by SPREP, the Government of Australia through the COSPPac
  Project and the UNDP through the RESPAC project

While we celebrate our successes, there were also challenges that we faced as a Pacific Community. Over the past 24 months after we last met, we have had numerous weather related extreme events that affected our islands and will continue to reshape the operations of your NMHSs to ensure they are effective, relevant and are resilient. This has led us to the theme of this meeting; "Sustainable Weather, Climate, Ocean and Water Services for a Resilient Pacific".

One of the objective for over the 4 days of the PMC is to further facilitate coordination and networking among members of the Pacific Meteorological Council, development partners, and Regional and international Organisations, relating to strengthened meteorological services. I would like to thank you **Honorable Manetoali** for graciously hosting the excursion yesterday (Sunday 13 August) and for taking your time to join participants and showing them your beautiful country. I am sure participants were able to network and get to know each other. I missed this opportunity but I trust everyone were able to enjoy the trip and the hospitality of the Solomon Islands.

This PMC meeting is special, not only because it is held in the Solomon Islands but also because we will have for the first time a Partners and Donors Roundtable meeting and again we will be joined by the Ministers for the Second Pacific Ministerial Meeting on Meteorology to be held on Friday in this room.

I would also like to take this opportunity to thank our development partners for their continued assistance to support the Pacific Meteorological Desk Partnership as the regional meteorological services coordination mechanism to deliver regionally coordinated efforts to service SPREP members' needs in the areas of meteorological services.

Convening this meeting was made possible with the following support:

- The Government of Solomon Islands for their generous support in hosting and on logistics, staffing support particularly from the Solomon Island Met. Service and the Ministry of Environment, Climate Change, Disaster and Meteorology and the Local hosting Committee
- The World Meteorological Organisation for both the financial, advisory and technical support
- The government of Australia through the Australian Bureau of Meteorology and the COSPPac Project
- The Government of Finland through the FINPAC project,
- National Oceanic and Atmospheric Administration and the University of Hawai'i for their teleconference facilities used to coordinate the PMC
- I would also like to acknowledge the contribution and guidance of the PMC Chairman, Mr.
  Ofa Fa'anunu and the following partners to develop the program for PMC-4; NOAA, WMO,
  NIWA, the Australian Bureau of Meteorology, Samoa Met Division, Tonga Met Service,
  Marshal Islands Met Service, SPC, UNDP

We have a full week ahead of us, to discuss very important and emerging issues and priorities relating to meteorological services in the Pacific region.

I wish you all a fruitful discussion during the next few days. Do take time out to enjoy Honiara and to spend your perdiem!

Thank you

# Annex 2.3: WMO Key Point Address (Mary Power, Director, Regional Offices and Development Activities Department, WMO)

### **Speaking Points for PMC-4 Opening**

### Mary Power, Director Regional Offices and Development Activities

### **World Meteorological Organization**

- Honorable Minister Samuel Manetoali (Minister for Climate Change, Environment, Disaster Management and Meteorology); Mr. Ofa Fa`anunu, Chair PMC, Mr Kosi Latu, SPREP Director General, Permanent Representatives to WMO, Directors of NMHS, government representatives; and partners from national governments, regional organizations, the United Nations family and other collaborating agencies,
- On behalf of the WMO SG who will join us later in the week I thank the Government of the Solomon Islands and the Honorable Minister for hosting this important series of meetings and most importantly the ministerial meeting. Also of course a huge appreciation to the Pacific Meteorology Council and the Secretariat of the Pacific Regional Environment Programme (SPREP) for the enormous effort required to make this happen. I also recognize the generous contributions of Australia, Environment Canada, Finland, Rep of Korea, Japan, New Zealand and the APEC Climate Center to the organization of the event and also the projects and programmes that support much of the important work of the PMC and its expert Panels.
- This year's theme of "Sustainable weather, climate, ocean and hydrology services for a resilient Pacific" highlights the critical link between the role and work of the NMHS services and national resilience. This year's theme also highlights hydrology, and I note that operational hydrology in particular is a very important mandate of NMHSs and an area that possibly needs greater focus in this region and I am aware that SPREP and SPC are working closely to make this happen.
- I do not need to remind us why the role of NMHSs is so important. Your services contribute to poverty reduction, sustainable development, climate change and disaster risk reduction. They also support the efforts to achieve the Sustainable Development Goals.
- WMO recognizes the specific vulnerability of SIDS. At our last Congress, at the strong
  request of the membership WMO launched a Programme for SIDS and MITs to ensure a
  cross-Secretariat strategic approach and to coordinate our efforts to support the
  development of enhanced weather water and climate services in SIDS.
- I recall that in 2015, the First Pacific Ministerial Meeting on Meteorology adopted the "Nuku'alofa Ministerial Declaration on Sustainable Weather and Climate Services for a Resilient Pacific." This Declaration remains a vital source of high-level commitment to

strengthening weather, climate hydrology and ocean services in the Pacific.

- I congratulate you on the updated Pacific Island Meteorological Strategy 2017–2026 and it's Roadmap: Sustaining Weather, Climate, Water and Ocean Services in Pacific Island Countries and Territories. The strategy benefits enormously from consultations with the clients and partners of NMHSs. WMO also focuses on user needs and partnerships. Your priorities improved weather services, disaster risk reduction, improved climate and hydrological services, integrated observing and communication systems, and coordinated support for ensuring NMHSs have resources to undertake their legislated requirements and service their stakeholders are fully consistent with the priorities of the current WMO Strategic Plan 2015-19 and the emerging WMO SP for 2020-2023.
- WMO has many core and XB projects currently under implementation for Pacific SIDS.
   SWFDP, CIFDP, TCP, etc.

Last week those of you who were here discussed the newly launched projects:

- (i) CREWS projects for Pacific SIDS;
- (ii) The Environment and Climate Change Canada (ECCC) project for SIDS and South-East Asia.
- (iii) GCF "Enhancing Early Warning Systems to build greater resilient to hydro-meteorological hazards in the Pacific SIDS.
- We acknowledge also of course the efforts of all our regional partners in support of
  enhancing weather water and climate services in the Region and their various projects and
  programmes. Indeed it is exciting to see so many of the partners around the table.
- The PMC has evolved substantially since its inception and gathered many partners around it
  in the process as evidenced by the large number of regional partners sitting here today. I
  look forward to our discussions this week to see how we can further enhance these
  partnerships

### Annex 3: FINAL Agenda for the Second Ministerial Meeting on Meteorology

### SECOND PACIFIC MINISTERIAL MEETING ON METEOROLOGY Hosted by the Government of Solomon Islands

18<sup>th</sup> of August 2017

Forum Fishery Agency (FFA) Conference Centre, Honiara, Solomon Islands

Theme: "Sustainable Weather, Climate, Ocean and Water Services for a Resilient Pacific"

### FINAL AGENDA FRAMEWORK

### **Annex 1: FINAL AGENDA**

8:30 - 09:00	ARRIVAL OF DIGNITARIES	
09:00 - 10:00	Agenda Item 1: OFFICIAL OPENING	
	1.1 Opening Prayer (Government of Solomon Islands)	
	1.2 Welcome (Government of Solomon Islands)	
	Video of Solomon Islands and Cultural Welcome	
	1.3 Keynote Address (Director General of SPREP)	
	1.4 Keynote Address (Australia's Ambassador for the Environment)	
	1.5 Keynote Address (Secretary General of WMO)	
	1.6 Official Opening Statement (Acting Prime Minister of Solomon Islands)	
10:30 - 11:00	BREAK: GROUP PHOTO and MORNING TEA	
11:00 – 11:30	Agenda Item 2: ORGANISATION OF THE SECOND PACIFIC MINISTERIAL MEETING ON METEOROLOGY (PMMM-2)	
	2.1 Designation of Chair for PMMM-2 (Chairman of PMMM-1)	
	2.2 Adoption of Agenda and Program of Work	
11:30 – 12:00	Agenda Item 3: OUTCOMES OF THE NUKU'ALOFA MINISTERIAL DECLARATION AND THE OUTCOMES OF THE PMC-4	

- 3.1 Update on the Outcomes of the Nuku'alofa Ministerial Declaration for sustainable weather and climate services for a resilient Pacific (SPREP)
- 3.2 Presentation of the Outcomes of PMC-4 (Chairman of PMC-4)

Discussions/Interventions/statements from Ministers.

# 12:00 - 12:45 Agenda Item 4: CONTRIBUTION OF NMHSs TO THE SUSTAINABLE DEVELOPMENT GOALS (SDGs), INTERGOVERNMENTAL PANEL OF CLIMATE CHANGE (IPCC) AND THE UNITED NATIONS FRAMEWORK CONVENTION ON CLIMATE CHANGE (UNFCCC)

4.1 Contribution of National Meteorological and Hydrological Services (NMHSs) to the Sustainable Development Goals (SDGs) (WMO/UNESCAP)

Discussions/Interventions/statements from Ministers.

4.2 Contribution of NMHSs to the Intergovernmental Panel on Climate Change (IPCC).

Discussions/Interventions/statements from Ministers.

4.3 Contribution of NMHSs to the United Nations Framework Convention on Climate Change (UNFCCC) (SPREP)

Discussions/Interventions/statements from Ministers

12:45 - 14:00 BREAK: LUNCH

### 14:00 - 15:00 Agenda Item 5: METEOROLOGICAL SERVICES SUPPORTING PACIFIC COMMUNITIES

5.1 Hydrology (Samoa)

Discussions/Interventions/statements from Ministers

5.2 Contribution of Meteorology to Aviation Safety (Chairman of PIAWS Panel)

Discussions/Interventions/statements from Ministers

5.3 Multi-Hazard Early Warning System (MHEWS) (Marshall Islands)

Discussions/Interventions/statements from Ministers

### 15:00 - 15:30 Agenda Item 6: COORDINATION OF METEOROLOGY IN THE PACIFIC

6.1 Presentation of the revised Pacific Islands Meteorological Strategy (PIMS) 2017-2026 and the Pacific Roadmap for Strengthened Climate Services (PRSCS) 2017-2026 (Chairman of the PMC-4)

Discussions/Interventions/statements from Ministers.

6.2 The Pacific Climate Change Centre (PCCC) (SPREP)

Discussions/Interventions/statements from Ministers.

15:30 - 16:00 BREAK: AFTERNOON TEA

Agenda Item 7: DISCUSSION ON THE HONIARA MINISTERIAL STATEMENT

**Agenda Item 8: CLOSING OF MEETING** 

18:00 – 21:00 Reception

- End-

### **Annex 4: Opening Ceremony Programme of the PMMM-2**

### SECOND PACIFIC MINISTERIAL MEETING ON METEOROLOGY (PMMM-2)

### **Hosted by the Government of Solomon Islands**

18 August 2017

FFA Conference Centre, Honiara, Solomon Islands

Theme: "Sustainable Weather, Climate, Ocean and Water Services for a Resilient Pacific"

### **OFFICIAL OPENING CEREMONY AGENDA**

8:40am All guests to be seated

9:00am Video of Solomon Islands, Cultural Welcome and presentation of gifts

9:10am **Opening Prayer** 

Fr. John Ashley

Representative of Solomon Island Christian Association

9:15am Welcome

Mr. Chanel Iroi

Under Secretary, Ministry of Environment, Climate Change, Disaster Management and Meteorology.

9:20am Keynote Address

Mr. Leota Kosi Latu

Director General, Secretariat of the Pacific Regional Environment Programme (SPREP)

9:30am Keynote Address

**Ambassador Patrick Suckling** 

Australia's Ambassador for the Environment

9:40am Keynote Address

Professor Petteri Taalas

Secretary General, World Meteorological Organization (WMO)

9:50am **Opening Address** 

	Hon. Manasseh Maelanga
	Acting Prime Minister
	Solomon Islands
10:00am	Official Meeting Photo and Morning Tea.

### **Annex 5: Glossary**

AMP Aeronautical Meteorology Personnel
AMS Aviation Meteorological Services

APANIRG Asia/Pacific Air Navigation Planning and Implementation Regional Work

APCC APEC Climate Centre

BIP-M Basic Instruction Package for Meteorologist

BIP-MT Basic Instruction Package for Meteorological Technician

CAA Civil Aviation Meteorology

CAeM Commission of Aeronautical Meteorology

CAP Common Alert Protocol
CAR Civil Aviation Rule

CAT Competency Assessment Toolkit

CEO Chief Executive Officer

CIMO Commission of Instruments and Methods Observations

CLEWS Climate Early Warning System

CliDE Climate Data for the Environment (Database tool)

COSPPac Climate and Oceans Support Programme for the Pacific

CREWS Climate Risk Early Warning System

CROP Council of the Regional Organisations in the Pacific

DFAT Department of Foreign Affairs (Australia)

EWS Early Warning Systems
FFA Forum Fisheries Agency

FINPAC Finish-Pacific

FRDP Framework for Resilient Development in the Pacific

FSM Federated States of Micronesia

GFCS Global Framework for Climate Services

GOES Geostationary Operational Environment Satellite

ICAO International Civil Aviation Organisation

Intergovernmental Coordination Group for the Pacific Tsunami Warning and

ICG/PTWS Mitigation System

IFRC International Federation of the Ref
IMO International Maritime Organisation

Intergovernmental Oceanographic Commission of the United Nations Education,

IOC-UNESCO Scientific and Cultural Organisation

IPCC Intergovernmental Panel on Climate Change
JICA Japan International Cooperation Agency

JMA Japan Meteorological Agency

Ministry of Environment, Climate Change, Disaster and Meteorology (Solomon

MECCDM Islands)

MEF Monitoring and Evaluation Framework
MHEWS Multi-Hazard Early Warning System
MOEJ Ministry of Environment of Japan
NCOF National Climate Outlook Forum
NDMO National Disaster Management Office

NIWA National Institute of Water and Atmospheric Research (New Zealand)

NMHSs National Meteorological and Hydrological Services

NOAA National Oceanic and Atmospheric Administration (USA)

NZ New Zealand

ORSNET Oceania Regional Seismic Network

PALM-8 Eight Pacific Island Leaders Meeting (Japan)

PCCC Pacific Climate Change Centre
PEAC Pacific ENSO Application Centre
PHS Panel Pacific Hydrological Services Panel

PIAWS Panel Pacific Islands Aviation Weather Services Panel

PICI Panel Pacific Islands Communication and Infrastructure Panel

PICOF Pacific Climate Outlook Forum
PICS Panel Pacific Island Climate Services Panel
PICTs Pacific Island Countries and Territories

PIETR Panel Pacific Islands Education, Training and Research Panel
PIMOS Panel Pacific Islands Marine and Oceans Services Panel

PIMS Pacific Island Meteorological Strategy
PI-RCC Pacific Island Regional Climate Centre

PMC Pacific Meteorological Council

PMC-4 Fourth Meeting of the Pacific Meteorological Council

PMDP Pacific Meteorological Desk Partnership
PMMM Pacific Ministerial Meeting on Meteorology

PMMM-2 Second Pacific Ministerial Meeting on Meteorology

PNAO Parties to the Nauru Agreement Office

PNG Papua New Guinea

PRP Pacific Resilience Partnerships

PRSCS Pacific Roadmap for Strengthened Climate Services
PSDGIs Pacific Sustainable Development Goals Indicators

PANET Padia and Internet Communication Systems

RANET Radio and Internet Communication Systems

RA-V WG-CLS Regional Association 5 Working Group on Climate Services

RCC Regional Climate Centre

RESTEC Remote Sensing Technology Centre (of Japan)

RIMES Regional Integrated Multi-Hazard Early Warning System

ROK-PI CliPS Republic of Korea and Pacific Islands Climate Prediction Services Project

RTC Regional Training Centre (WMO)

SARP Standards and Recommended Practices (ICAO)

SDGs Sustainable Development Goals

SOLAS Safety of Life At Sea SPC Pacific Community

SPREP Secretariat of the Pacific Regional Environment Programme

SPTO South Pacific Tourism Office

SWFDP Severe Weather Forecasting Demonstration Project

ToR Terms of Reference

TVET Technical and Vocational Education and Training
UCAR University Cooperation for Atmospheric Research

UN United Nations

UNDP United Nations Development Programme

UNESCO United Nations Education, Scientific and Cultural Organisation
UNISDR United Nations International Strategy for Disaster Reduction

USP University of the South Pacific WMO World Meteorological Organisation