**Table 1: A summary of the Key Action Items arising from the PMC-6 meeting in Nadi**

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| **Agenda Item No.** | **Description** | **Meeting Recommendations** | **Action Taken** | **Responsible Party** |
| 7 | National Meteorological Services role and involvement with the IPCC and UNFCCC processes | **Encouraged** nomination of national IPCC focal points and an alternative IPCC focal point. | Some Met Services have updated their focal points through internal processes | Head of NMHSs’ in the region.  |
| **Recommended** NMHSs to be actively involved where appropriate in the collaborativedevelopment and delivery of Pacific climate science and science-based services as part of the ongoing IPCC and annual COP/UNFCCC process in the Pacific. | Met Services actively participated at the COP28 in Dubai leading on the Research and Systematic Observations (RSO).Some have attended the last IPCC meeting. | SPREP (PCCC), NMHSs’. |
| **Recommended** SPREP through the PCCC support and strengthen Pacific regional coordination and engagement with the IPCC and related processes in collaboration with NMHSs and other national regional partners and agencies. | SPREP through the PCCC have organised seminars for members.PCCC is now leading on the climate change science and research roadmap for the PMC and currently reviewing it. | SPREP (PCCC), NMHSs’. |
| 8.1 | Progress and Update on the Weather Ready Pacific | **WMO requested** to note WMO’s role in supporting the progress of work on Weather Ready Pacific. | Members acknowledged WMO’s role in supporting the Weather Ready Programme (WRP).WMO and SPREP partnered during the Anticipatory Workshop to deliver the  | SPREP (WRP). |
| **Recommended** for the Weather Ready Pacific to be established as the programme to coordinate the wider implementation of people-centred end-to-end multi-hazard early warning systems for all Pacific Island countries and territories (PICT). | The establishment of the Weather Ready Pacific (WRP) Programme is now completed with the recruitment of the Project Manager and Finance & Administration Officer. Recruitment of other WRP team members is underway. Similarly, there is a plan to review this programme. | SPREP (WRP). |
| 8.2 | Presentation of the Governance Structure of WRP and Way Forward and Discussion | **Agreed** to the Variation Option for Governance and requested the Secretariat to engage withdonors and development partners to develop the mechanism to operationalise for pre-approval out of session by the PMC by the end of September 2023. | Completed.SPREP through COSPPac support convened a meeting in Apia soon after the PMC to discuss and finalise the Governance of the WRP. This was brought the PMC Out-Of-Session 6.1 in September and approved. | SPREP (WRP). |
| **Requested** the Secretariat to engage with donors and development partners to develop the implementation plan that will outline the next steps to bring Weather Ready Pacific to fruition for approval by the PMC out of session by the end of October 2023. | Completed.MFAT engaged Gillian, a consultant to developed the Implementation plan. This was presented to the PMC out-of session meeting 6.2 and approved.Both documents were presented to the Leaders meeting in 2023 in Cook Islands. The PIF Leaders also recognised the WRP as one of the 7 PPfP. | SPREP (WRP). |
| 8.3 | Early Warning for All (EW4ALL) Initiative | **Recommended** that Pacific SIDS leverage the EW4All Initiative to assess their existing MHEWS capacity and adopt measures to fill identified gaps, ensuring the necessary funding for the sustainable operation and continuous improvement of the national MHEWS. | Work on EW4All at the national level has started in Fiji, Tonga and Solomon Islands. Updates will be provided under agenda 8.2 | WMO, SPREP(WRP). |
| **Recommended** that Weather Ready Pacific implementation plan is developed with consideration of activities needed to support and improve capacities across all four pillars of MHEWS, as described in EW4ALL initiative, leveraging on SOFF and CREWS as appropriate. | The WRP Programmed will be reviewed to account for all (4) the pillars of the EW4All plus the MHEWS. This will be presented under Agenda 8.1 and tabled at the WRP steering committee on 20 September. | WMO, SPREP(WRP). |
| 9.1  | Progress on the Pacific Island Aviation Weather Services (PIAWS)Panel and TOR | **Recommended** technical assistance for concerned Pacific Island States to address air navigation deficiencies in meteorology fields. | Updates will be provided by the PIAWS panel under agenda item 9. | NMHSs’, PIAWS Panel. |
| **Recommended** technical assistance for Pacific Island States to address cost recovery for meteorological services (including provision of volcanic activity information) to aviation. | Fiji Met Service has started work on cost recovery for aviation services with the support from WMO CREWS. |
| **Recommended** technical assistance for Pacific Island States to develop Services Agreements (SAs) between NMHSs and national Civil Aviation Authorities (CAAs). | Updates will be provided by the PIAWS panel under agenda item 9. |
| **Recommended** technical assistance for NMHSs who provide services on behalf of other NMHSs to address SAs or equivalents for meteorological services to aviation and other sectors/stakeholders during normal and emergencies times. | Updates will be provided by the PIAWS panel under agenda item 9. |
| 9.2 | Monitoring performance of Operational Meteorological (OPMET) data | It is noted that the METAR and TAF must be provided in accordance with ICAO Annex 3 and disseminated through the Regional OPMET exchange (ROBEX) scheme by the local Regional OPMET Centre (ROC) to the five APAC Regional OPMET Data Banks (RODBs) which are located in Bangkok, Brisbane, Tokyo, Singapore, and Nadi. For most of the Pacific Islands, the regional OPMET Centre is either located in Nadi or Brisbane, which collects the METAR and TAF from the issuing centre. Key challenges shared included the new aerodrome observation that will be introduced into the ICAO Annex 3 from late 2026. **Noted** as important to ensure that when TAF are provided on behalf of other States, the provision is supported by suitable Services Letter Agreements (SLA) or Memorandum of Understandings (MoU) or equivalents. The implementation of backup arrangements for the provision of TAF is also a concern for NMHSs across the Pacific. | Updates will be provided by the PIAWS panel under agenda item 9. | NMHSs’, PIAWS Panel. |
| **Requested** technical assistance for Pacific Island States in future-proofing their observation systems and forecasting tools to ensure the ability to comply with ICAO provision of meteorological service and to meet current and future requirements for international aviation. |
| **Requested** technical assistance for Pacific Islands States in capacity development and competency assessment activities. |
| **Requested** technical assistance for Pacific Islands States who are providing TAF and need help to set up suitable automated verification systems. |
| 9.3 | Quality management system (QMS) and beyond | **Emphasised** (PIAWS Panel) the urgent need for NMHS to have more staff trained in the development and implementation of QMS and SMS. The development needs to be supported by the training of staff as Management System Internal Auditors and Lead Auditors. | Updates will be provided by the PIAWS panel under agenda item 9. | NMHSs’, PIAWS Panel. |
| **Noted** that due to the compliance requirements for QMS and SMS, there would be merit in consulting with registered International Organization for Standardization (ISO) 9001 accreditation bodies, to establish the commercial viability, availability and feasibility of determining an affordable certification fee structure appropriate to the Pacific Island States. |
| **Emphasised** (PIAWS Panel) the need to ensure the States’ CAA also have qualified auditors for the issuance of Aviation Meteorological Service certificates (CAR Part 174). |
| **Encouraged** those NMHS from Pacific Countries who are PASO members, who are yet to be Civil Aviation Rule (CAR) Part 174 certificated, to urgently request CAR Part 174 audits through their national CAA. |
| **Requested** funding assistance for the training of full-time Quality Management Practitioners/QMS Auditors and Lead Auditors and extend the training to include Safety Management System (SMS). |
| **Requested** the establishment of a mentoring/twinning approach to the development of an integrated quality and SMS for Pacific Island States’ NMHSs. |
| **Requested** assistance to carry out gap analysis of QMS in the Pacific Island States’ NMHSs. |
| 9.4 | Volcanic Observatory Notice for Aviation (VONA) and Space weather | **Requested** New Zealand (VAAC) to progress concept for a ‘VONA Portal’ that will allow Pacific Island States’ SVOs to create and issue VONA. | Updates will be provided by the PIAWS panel under agenda item 9. | NMHSs’, PIAWS Panel. |
| 10.1 | Progress on the Pacific Island Climate Services (PICS)Panel and TOR | **Requested** the PMC to endorse the amended PICS Panel TOR. | Updates will be provided by the PICS panel under agenda item 10. | Pacific RCC-N. |
| 10.2 | Pacific Regional Climate Centre | **Recommended** the WMO RA V Pacific Climate Center Network (RCC-N) function independently of the PICS Panel and be co-managed by the WMO with reference to technical/scientific matters and the PMC in terms of ensuring products and services are met and are appropriate for Pacific NMHS and their stakeholders. |
| **Tasked** the Pacific RCC-N Management Committee to move the Pacific RCC-N fromdemonstration phase to being designatedan RCC Network as soon as possible. |
| **Requested** members of the Pacific RCC-N to support the Pacific RCC-N in a more sustainable manner for the purposes of delivering consistent, sustainable products and services. Some members support the Pacific RCC-N via project funding which is short-term and subject to donor priorities which can change from phase to phase. |
| 10.3 | Update of the Pacific Roadmap for Strengthened Climate Services | **Recommended** future climate programmes and projects be designed in a manner that is consistent with the Pacific Roadmap for Strengthened Climate Services (2017–2026). | Updates will be provided by the PIAWS panel under agenda item 10.2. | PICS Panel.  |
| 11.1 | Outcomes of the Joint Meeting between NMHSs and NDMO | **Recommended** that SPREP and SPC facilitate the establishment of a structured mechanism to foster collaboration and interaction between providers and users of early warning information, which will contribute to building a resilient Pacific including through the Weather Ready Pacific. | A paper will be presented under agenda 11.1Some of the discussions will be presented under Agenda 8 on the Liaison platform. | SPREP and SPC |
| **Recommended** that SPREP and SPC work together to support the mechanism alongside key partners WMO, UNDRR, Pacific Disability Forum (PFD) and others <regional actors>. |
| **Recommended** that joint meetings of the NMHS, NDMO and other relevant stakeholders, be held when the opportunities arise. |
| 11.3 | Empowering Children with Risk Knowledge | WMO highlighted the importance of technical information being simplified and translated forchildren, to enable children to take action, which is the basis of developing COPE materials. It was noted that ‘Better risk knowledge contributes to effective Early Warning Systems.’ | The COPE series is now an activity that will be undertaken by the WRP. An update will be presented under Agenda 11.2 |  |
| 11.4 | Update on the Pacific Tsunamis Warning Systems | **Encouraged** PMC PIMOS Panel to dedicate a Task Team on activities of the Intergovernmental Coordination Group for the Pacific Tsunami Warning and Mitigation System Working Group for the Pacific Island Countries and Territories (ICG/PTWS WG-PICT) and ORSNET. | Updates will be provided by the PIMOS panel under agenda item 15. | PIMOS Panel. |
| **Encouraged** participation of NMHS/National Tsunami Warning Center (NTWC) and NDMO at the XXX Session of ICG/PTWS on the 11th to the 15th of September 2023 in Nuku’alofa, Tonga. |
| **Recommended** an increase in sustainable financial assistance toward the PTWS among PICTs through the Oceania Regional Seismic Network (ORSNET) and UNESCO/IOC Tsunami Ready Recognition Programme under the Ocean Decade Tsunami Programme (ODTP). |
| 12.1 | Progress and update on the Pacific Hydrology Services (PHS) Panel | **Encouraged** the hydrology community to be more engaged in the PMC PHS Panel and the WMO RA V Working Group on Hydrology and Water Resources (WG-HWR), as well as support the work of meteorological and disaster management services. | Updates will be provided by the PHS panel under agenda item 12. | PHS Panel. |
| **Encouraged** development partners and regional agencies to strengthen/sustain hydrological monitoring and services through access to technical and financial resources, specialised training, research, joint projects to address needs and gaps. |
| 12.2 | HydroHub and HydroSOS | **Requested** PMC to help mobilise technical and financial resources to strengthen hydrologicalmonitoring and services, and to aid the implementation of HydroSOS and HydroHub in the Pacific region. | Updates will be provided by the PHS panel under agenda item 12. | PHS Panel. |
| **Encouraged** the implementation of Social-Economic Benefits (SEB) analysis in the region to raise awareness of the importance of investing in hydrological monitoring. |
| 12.3 | Regional Hydrology Databases | **Recommended** for regional technical agencies, led by SPC and including SPREP, BoM, NIWA and WMO, to identify national hydrological data and database needs and subsequently undertake a feasibility study to develop a strategy addressing the documented needs, that builds upon existing efforts and to ensure consultation of results with countries. | Updates will be provided by the PHS panel under agenda item 12. | PHS Panel. |
| 14.1 | Progress and Update on the Pacific Island Marine and Ocean Services(PIMOS) Panel and TOR | **Requested** PMC members to involve the PIMOS panel in the review of proposals and conceptnotes related to ocean services to strengthen PIMOS’s coordination role. | Updates will be provided by the PIMOS panel under agenda item 15. | PIMOS Panel. |
| 14.2 | Regional Coordination: UN Decade, PI-GOOS, PIOAC | **Tasked** the PIMOS Panel to report to the PMC on the evolutions and activities of PI-GOOS. | Updates will be provided by the PIMOS panel under agenda item 15. | PIMOS Panel. |
| 14.3 | Coastal Multi-hazard Early warning Systems and SOLAS Compliance | **Recommended** continued investment effort in adequate baseline data to support coastalinundation MHEWS. | Update will be held by the PIMOS Panel under Agenda Item 15. | PIMOS and SPC |
| **Recommended** a programmatic and regional approach (for instance, Weather Ready Pacific) towards a strengthened and sustained national coastal inundation MHEWS capacity. |
| **Recommended** the development of a checklist to identify gaps and monitor progress towards fulfilling international obligation under Safety of life at Sea (SOLAS). |
| **Tasked** the PIMOS Panel to conduct a technical review on how countries meet their international maritime obligations and provide PMC with regional gap analysis and propose a way forward. |
| **Recommended** NMHS to strengthen engagement with national maritime stakeholders through existing national maritime committees or equivalent and enhance its contribution to decision-making related to maritime safety. |
| 15.1 | Progress and update on the Pacific Island Communication andInfrastructure (PICI) Panel and TOR | **Requested** the development of a:* Gap analysis of Pacific NMHSs observations, communications and ICT Infrastructure that takes into consideration rapid changes in technology and needs to the community level.
* Agreed Regional Guidelines for Infrastructure Standards and Principles.
* ‘Roadmaps for Implementation are developed [as part of the Weather Ready Pacific).
 | Updates will be provided by the PICI panel under agenda item 14. | PICI Panel |
| 15.2 | Guiding Principles for observations and other opportunities | **Requested** assistance in the development of regionally defined Principles and Standards for observing, communications and ICT infrastructures to maximise the value of investments delivered through the Weather Ready Pacific. | Updates will be provided by the PICI panel under agenda item 14. This will also be presented at the WRP Steering Committee and considered for their support. | PICI Panel. |
| **Requested** (WMO) that the Common Alerting Protocols (CAP) be a part of the gap analysis.  |
| 15.3 | Proposed Regional Instrument Calibration Centre (RIC) in Fiji | **Noted** as ideal to have the(RIC) to become the One Stop for the region, as opposed to the NMHSs going directly to the partners (NIWA, BoM, US NOAA) for the services. | Updates on the RIC will be provided under Agenda 14.2 by FMS and JICA. This is progressing well. |  |
| **Requested** further technical and financial assistance for FMS to further develop technicalcapacities and systems to attain WMO RIC status and ISO requirements (ISO/IEC 17025; 9)and competency certification, in order to be accredited as a WMO (RIC) to benefit the Weather Ready Pacific. |
| **Requested** (Vanuatu) that the support for establishing the RIC not be limited to Fiji only. This support should be extended to other NMHS who have the potential to become RICs as well.This stems from the experiences that Vanuatu has had in relation to the time taken to send andreceive instruments, which are highly impacted by flight schedules. There have been instanceswhere the return of sensors has been delayed because of infrequent flight schedules. |
| 16.2 | Coordination of Climate Change Science in the Pacific | **Recommended** the Roadmap be reviewed and updated, including implementation plan, as a regional priority aligned with IPCC assessment reporting cycle to provide strategic guidance for partner PICs, development and delivery partners and other key Pacific ‘climate science’ stakeholders. | This is progressing. |  |
| **Recommended** the PCCC lead the process for reviewing, updating and implementing the Roadmap for alignment of the strategic partnership for climate change research in partnership with key regional organisations and delivery partners as appropriate, with a view to reporting back to the PMC and other key stakeholders. | PCCC secured funds from UKMO WISER to support this work. It is currently under tender. |  |
| 16.3 | Caribbean Institute for Meteorology and Hydrology (CIMH) TrainingProgramme | Tonga showed appreciation for the CIMH presentation and noted that the members would propose a change to the text to remove the word ‘consider’ to ‘endorse’ the collaboration between CIMH and the emerging RTC in the Pacific recommendation. | SPREP is discussing with CIMH an agreement between the 2 organisations to foster the collaboration between SPREP and CIMH. |  |
| 16.4 | Establishing the Pacific Regional Training Centre (Pacific RTC) | **Suggested** (Tonga) that the PCCC should also be a part of the Task Team. The issue of sustainability must also be considered, and it would be good to involve elements of climate change in the development of the Pacific RTC. | Updates will be provided by the PIMOS panel under agenda item 15. |  |
| **Recommended** (Niue) that all NMHS Directors are consulted in the process, with specific reference to Recommendation 3. | Completed |  |
| **Requested** that the last outcome be reworded to ‘be empowered’ and that instead of ‘a consultant’ to be revised to ‘be open ended’ in the event that there is more than one consultant. | Completed |  |
| **Requested** (Vanuatu) to be involved in the **Task Team**, as they are already involved in this work at a national level. | Completed |  |
| 17.1 | Update on the Implementation of the PIMS 2017–2023 and Progress | **Recommended** for the Secretariat to undertake the **review of the PIMS 2017–2023** to update the priorities of the Council. | The review of the PIMS has been advertised for a consultant. This is delayed to align with the review of the WRP and will be selected later this year. |  |
| **Recommended** to consolidate all the gap analysis of each Panel and the recommendations from PMC-5 and new initiatives. |
| 17.3 | Republic of Korea-Pacific Island Climate Prediction Services(ROK-PI CliPS) 2 Project | **Recommended** for further support to the NMHSs on the tools developed under the project to ensure that the tools are integrated to the Pacific RCC and NMHSs capacity are further strengthened. | Updates will be provided by the PICS panel under agenda item 10. |  |
| 17.5 | Climate Risk Early Warning System phase 2 (CREWS2.0) Project andrelated opportunities | **Encouraged** Pacific SIDS to utilise the CREWS ASW for relevant requests, noting the 12-month implementation period, as well as the new GCF/SAP-CREWS scaling-up Framework. | Salesa to provide input… |  |
| 17.7 | Climate Information Services for Resilient Development in VanuatuProject (VanKIRAP) | **Recommended** for a follow-up project (Phase 2) to upscale and expand to other sectors eg Health, Energy, Disaster Risk Reduction etc; the new innovations and the climate information services products are taken up for decision making. | Update will be presented under Agenda Item 10.5 | SPREP (VanKIRAP) |
| **Recommended** to facilitate next steps, key VanKIRAP capabilities, learnings, outcomes and impact pathways to be leveraged (including via PIETR and PICS panels) for informing:* Conceptualisation and planning for Van KIRAP II to be prioritised by key donors/development partners and associated regional/national (Vanuatu) stakeholders.
* Development, design and delivery of related CIS and NAP projects in other partner PICs.
* Review and update of the Pacific Climate Change Science and Services research Roadmap, including revised scope and regional priorities for implementation.
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* Development, design and delivery of related CIS and NAP projects in other partner PICs.
* Review and update of the Pacific Climate Change Science and Services research Roadmap, including revised scope and regional priorities for implementation.
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| **Recommended** Scaling-up OSCAR, Van-KIRAP-II by:* Advancing OSCAR, to become a more powerful tool.
* Expanding the soil map’s capabilities with the inclusion of geo-spatial data, comprehensive soil properties, and drainage classes.
* Assessing Hydro-climate disaster risk reduction (Hy-DRR) by utilising advanced soil information.
* Enriching monthly based Agromet Bulletin advisory by diversifying crops.
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| 17.8 | Enhancing Climate Information and Knowledge Services forResilience in PSIDS (UNEP CIS-Pac-5) | **Encouraged** the five countries and the respective NMHSs to exercise ownership of programme activities in full coordination with national stakeholders, national service providers and regional technical partners. | Update on the UNEP CIS-Pac5 will be presented Agenda Item 10.3 | UNEP CIS-Pac 5 & other projects in the climate space. |
| **Recommended** that the UNEP CIS-Pac5 programme and all other complementary programmes in the Pacific on Climate Services coordinate activities, trainings and data in the region, in partnership with the countries and NMHSs. |
| 18.1 | GCF Contributions and Opportunities in Climate Information and Early Warning System (EWS) | **Recommended** use of GCF financing to ensure coordinated, regionally and thematically aligned ongoing programme such as Weather Ready Pacific. | Update will be provided under Agenda Item 22 |  |
| **Recommended** use of knowledge sharing and technology transfer to optimise the use of climate finance. |
| **Requested** (RMI & Tuvalu) additional support from the GCF for the Weather Ready Pacific. |
| 18.2 | Weather and Climate Services (WISER) Asia Pacific Programme | **Expressed** (Vanuatu) appreciation for the presentation and proposed the inclusion of Vanuatu in the programme. | WISER provided funds to SPREP to support the implementation of the WRP activities.Update will be provided under this agenda as well as Agenda 8 |  |
| **Noted** (RMI) the point raised on flexible funding and hoped to explore this in the future. |
| 18.3 | Climate and Oceans Support Programme for the Pacific Phase 3 (COSPPac3.0) | **Recommended** the expansion of marine observation system as part of COSPPac. Vanuatu seeks clarification on the need to establish a marine observation system as part of COSPPac3. | Update on COSPPac will be presented under Agenda 10.3 and marine observations will be presented under Agenda Item 15. |  |
| **Recognised** (PNG) the support for early warnings and capacity development, however they would like to see more investment in meteorology infrastructure, such as office buildings and related supporting infrastructure. |
| 19 | Traditional Knowledge (TK) and Community Based Early Warning (CBEW) Services | **Recommended** and tasked SPREP to facilitate and coordinate the development of a regional framework with regional partners to strategically coordinate and guide TK development in the climate resilience space.**Recommended** the review of PIMS 2017–2026 to include clear priorities around TK. | Updates on the TK will be presented under Agenda Item 19. |  |
| 20 | Supporting and Empowering Gender Equality,Disability Social Inclusion | **Recommended** the PMC to include within the respective Panels terms of reference inclusion of people-centred approaches and encourage representation of vulnerable groups.  | Updates will be presented under Agenda Item 18. | PMC Panel Chairs. |
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| 20.1 | Pacific Disability Forum-Engagement with Meteorology Community | **Recommended** NMHSs to coordinate with NDMOs and others:* To work with national Organisations for Persons with Disabilities (OPD) to review, strengthen and implement relevant EWS laws and policies to include the rights and needs of persons with disabilities.
* To ensure that OPDs are member of your national and subnational disaster management councils/committees and provide the necessary capacity and support for them to effectively undertake their roles.
* To work with OPDs to develop early warning products that are accessible and tailored to the most, specific accessibility needs and communication preferences of persons with disabilities.
* To complement hazard information with data on vulnerability and exposure disaggregated by age, gender and disability for inclusive and targeted early warning products.
 | Work is ongoing.SPREP under the CLIMSA has engaged the PDF and working to identify some areas of collaboration to support the disability community. |  |
| 20.2 | Gender Responsive and Disability Inclusive EWS in the Pacific | **Encouraged** the Council to apply an intersectional and intergenerational lens in the design and implementation of the WRP to support a deeper understanding of how the four elements of the EWS can interact and can reduce or reinforce the vulnerability of certain individuals and groups. | Updates provided under Agenda 18. |  |
| 21A | Coordination of the FRDP and the PMC | **Recommended** enhanced coordination and cooperation of and PRP toward further progressing implementation of the FRDP. | Updates provided under Agenda Item 6.2 |  |
| 21B | Coordination of the Pacific Climate Change Centre (PCCC) and the Pacific Meteorological Desk andPartnership (PMDP) | **Recommended** the PCCC and PMDP strengthened coordination to strengthen services to countries aligned to the functions of the centre. | This is covered under agenda 17.1 of the review of the PMC and the PMDP.Meetings were organised between the 2 teams. The PCCC has taken over the Climate Change Science Research Roadmap and coordinating it with the PMDP to support members. |  |
| **Recommended** that opportunities and synergies be forced to mobilise resource via the WRP and related initiatives. |
| 22 | Media Supporting Meteorological Services | **Recommended** partners support SPREP and the fundraising efforts of other developmentpartners to help amplify the voice of Pacific NMHS for a resilient Pacific through the range of communications and media capacity building and profiling activities. | CREWS supported the Media Mana Class training for NMHSs and Hydrologist. Agenda Item 20 will provide further inputs. |  |