



PCCC PRIORITIES 2021

Priority Areas for Support: KNOWLEDGE BROKERAGE



1. Adequate funding and technical support is available for improved access to the information on climate and meteorological science, climate change impacts and climate change responses (adaptation and mitigation) in user-friendly formats
2. Support is leveraged for Improved access to practical tools, applications, and processes to improve the application of science in decision-making
3. Collaborate for better support to national meteorological services in communicating and translating climate and meteorological science to improve resilience and adaptation in key sectors (PACMET DESK, PACRES, FRDP, NDC HUB)
4. Inclusive collaboration and coordination to meet the gaps in knowledge brokering initiatives in Pacific island countries and territories.
5. Timely and predictable voluntary contribution to be able to plan the PCCC's work on Knowledge Brokering and to effectively, support the work of its Secretariat, SPREP/CCR and the Advisory Board.

Priorities: APPLIED RESEARCH

Support	Support	Collaborate	Support	Support	Support
Support for improved engagement to design and deliver research and improved application of research outputs	Support to increase Pacific-based researchers in undertaking research	Collaborate for establishment of resident researchers in the PCCC building within the first year.	Support for 2 Events to connect policymakers, researchers, and practitioners to address regional and national climate-related challenges	Support to establish/strengthen the network of climate change researchers in the region, including improving regional participation in IPCC processes (exact outputs to be agreed)	Support for training for PCCC-based researchers in regional priorities, needs and application context (including cultural factors) to enhance the impact and relevance of research

Priorities for support: Capacity Building

Support

Support for training for PCCC-based researchers in regional priorities, needs and application context (including cultural factors) to enhance the impact and relevance of research

Collaborate

Collaborate for support for training opportunities, including through the Pacific Climate Change Portal/PCCP (Improved skills and expertise within the region through the training provided)

Support

Support for 'Impacts database' of lessons learnt completed and available on the PCCP

Support

Support for development of a draft learning component focused on engaging children and schools

Support

Support for drafting of concept note on the establishment of a Project Evaluation Unit (to determine feasibility)

Priority Areas for Support: Innovation

- Support for 2 targeted events per year to bring together those with challenges with those with solutions
- Collaboration for On-going work with climate finance providers to encourage support for innovative approaches and help those applying for funds to mitigate risks and thus access finance
- Adequate funding for showcasing innovative policies and products within and outside the region using virtual platform
- Funding and technical support for innovative climate change insurance products supported and promoted
- Support for training provided on the development of climate service products through the JICA technical assistance programme (tbc)
- Information products developed for the private sector and civil society at national level (e.g. through Chambers of Commerce)
- PCCP innovation webpage published and regularly updated
- Improving private sector engagement in climate finance opportunities