



Pacific Islands Climate Prediction Project (Phases 1 and 2)

Description

Project Status	Completed
Start Date	Monday, September 28, 2020
End Date	Monday, September 28, 2020
Short Title	PI-CPP
Project Type	Research Capacity Building
Total Funding	3000000
Project Scope	Regional

Project Objectives The project aimed to expand understanding how seasonal **climate** prediction services can be applied to support **climate**-sensitive decision making and the use of **climate** predictions by National Meteorological Services and industries/agencies which use **climate** information (e.g. farmers, **tourism**, **water** resource managers and **health** authorities). Along with the provision of software tailored to local circumstances and training in the effective use of **climate** predictions in a risk management context, the project undertook specific pilot activities.

? Submitted by pccp_content on Sat, 19/09/2015 - 15:12

Implementing Countries

[Cook Islands](#)
[Kiribati](#)
[Niue](#)
[Papua New Guinea](#)
[Solomon Islands](#)
[Tonga](#)

Tuvalu
Vanuatu

Implementing Organisation(s)

Australian Bureau of Meteorology

Development Partner Contacts

A Ngari

2213123 class="block-title">Footer
Source URL: <https://www.pacificclimatechange.net/project/pacific-islands-climate-prediction-project-phases-1-and-2>
We'd love to hear from you. Please complete our [FEEDBACK form](#).

Copyright © 2020 - Pacific Climate Change Portal, Secretariat of the Pacific Regional Environment Programme (SPREP)