

# Pacific Island Climate Prediction Project

Description

[PDF version](#) or type unknown

Project Status [Completed](#)

Start Date Saturday, October 23, 2021

End Date Saturday, October 23, 2021

Duration 72

Short Title PICPP

Project Type [Capacity Building](#)  
[Research](#)

Total Funding 3000000

Project Scope [National](#)

Project Objectives The project aimed to expand understanding of 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 on the effective use of [climate](#) predictions in risk management context. the project undertook specific pilot activities

Project Actions Action 1: Capacity building programmes

Project Outputs 1. Develop and install PC-based climate prediction software.

## Implementing Countries

[Solomon Islands](#)  
[Cook Islands](#)  
[Kiribati](#)

Niue  
Papua New Guinea  
Tonga  
Tuvalu  
Vanuatu

#### Related Links

[Pacific Islands Climate Prediction Project](#)

#### Implementing Organisation(s)

[Australian Bureau of Meteorology](#)

#### Development Partner Contacts

[Marta Moneo](#)

Powered by [Drupal](#)

2213123 class="block-title">Footer  
Source URL: <https://www.pacificclimatechange.net/project/pacific-island-climate-prediction-project>

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)