



Published on *Pacific Climate Change Portal* (<https://www.pacificclimatechange.net>)

[Home](#) > Enhancing Resilience of Rural Communities to Flood and Drought-Related Climate Change and Disaster Risks in the Ba Catchment Area of Fiji

# Enhancing Resilience of Rural Communities to Flood and Drought-Related Climate Change and Disaster Risks in the Ba Catchment Area of Fiji

## Description

The overall objective of the project is to replicate successful interventions in the Ba catchment and fully integrate **climate.change** considerations in **flood/drought** risk management by not only generating and producing information, but also training and dissemination. **Mitigation** of **flood** damage remains the highest priority need in the area, particularly in light of projected increase in intensification of rainfall and **storm** events. Fiji lacks an integrated natural resource management plan that incorporates **climate.change**, **agriculture**, **flood**, and **drought** risk simultaneously. Partners: Government of Fiji, Department of EnvironmentSector involved: **Disaster.Risk.Management**.

Project Status **Completed**

Start Date Thursday, February 2, 2012

End Date Thursday, February 2, 2012

Project Type **Capacity Building**

Total Funding 5728800

Project Scope **Community**

**Project Objectives** This project will integrate **climate.change** into current **flood/drought** risk management through information generation, training and dissemination. The project will concentrate on four areas: (i) **climate.early.warning** and information systems, (ii) community-based **adaptation** to **flood** and **drought** related risks and **hazards**, (iii) institutional strengthening to support **climate-** and disaster- resilient **policy** frameworks; (iv) awareness raising and knowledge management.

? Submitted by pccp\_content on Sat, 19/09/2015 - 15:12

## Related Links

[Project information - Adaptation Learning](#)

Proposal for Fiji

### Implementing Organisation(s)

United Nations Development Programme

### Development Partner Contacts

Jose Padilla

### Topics

Climate Change  
Disaster Risk Management  
Drought  
Early warning system  
Flood  
Hazard  
Information Technology and Information Management  
Knowledge management  
Meteorology and Weather  
Meteorology  
Security and Conflict  
Security

### Focus Area

Capacity building  
Community-based approach

---

2213123 class="block-title">Footer  
Source URL: <https://www.pacificclimatechange.net/project/enhancing-resilience-rural-communities-flood-and-drought-related-climate-change-and-disaster>  
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)