

Projects and ActivitiesFri Apr 19 20:01:59 HST 2024

Name	Enhancing Resilience of Rural Communities to Flood and Drought-Related Climate Change and Disaster Risks in the Ba Catchment Area of Fiji				
Capability Area: Impacts/Adapt ations	 - Understanding Climate Impacts and Informing Adaptation - Climate Adaptation - Training and Capacity Building, Education, Outreach - Policies and Legislation 				
Sectors	- Public Health and Safety- Fresh Water Resources- Community Planning and Development				
Status	- Proposed				
Focus Area	 Fresh Water Resources and Drought Coastal Inundation/Sea Level Rise, Extreme Weather, and Community Resilience 				
Regions	- South Pacific - Fiji				
Description	This project will integrate climate change into current flood/drought risk management through information generation, training and dissemination. Concept approved by Adaptation Fund Board in June 2011.				
Objectives/Out comes	This project will concentrate on four areas: Climate early warning and information systems; Community based adaptation to flood and drought related risk and hazards; Institutional strengthening to support climate-and disaster-resilient policy frameworks; and Awareness raising and knowledge management.				
Lead Agencies	UNDP, Fiji Department of the Environment				
Partnering Agencies	The information for this activity was provided by the Adaptation Partnership from their Pacific chapter review of planned and existing adaptation activities. These reviews provide an inventory of regional and country-level adaptation activities and a summary of key adaptation priorities, based on documents like the UN Framework Convention on Climate Change's National Adaptation Programs of Action and National Communications. They also identify gaps and opportunities for scaling up and enhancing collaboration. For more information see: http://www.adaptationpartnership.org/images/stories/documents/asia - pacific regional and country profiles.pdf				
Required Resources	US\$5,728,800				
Projected Timelines	2012-2015				