



PACIFIC ECOSYSTEM-BASED ADAPTATION TO CLIMATE CHANGE (PEBACC)

- 5 year project funded by the German Government
- Participating countries: Fiji, Vanuatu & Solomon Islands
- Budget: €4.95 mill.
- Implemented by SPREP BEM Division
- Project sites:

Taveuni & Macuata Province Port Vila & Tanna Island Choiseul Province



Supported by:



Federal Ministry for the Environment, Nature Conservation, Building and Nuclear Safety

based on a decision of the German Bundestag





Overall intended outcome

EbA is integrated into development, climate change adaptation responses, and natural resource management policy and planning processes in three Pacific islands countries providing replicable models for other countries in the region.

Outputs

- Ecosystem and socio-economic resilience analysis and mapping (ESRAM) completed as a basis for adaptation planning at the national, provincial and community levels
- 2. EbA options analysed, prioritised and plans developed
- 3. EbA plans implemented with demonstrated benefits
- 4. Communication and outreach products developed to promote integration of EbA options into climate change policies, plans and projects





Current status

- Working with Ministries of Climate Change and Environment
- Project Manager and Country Managers appointed and based in participating countries (SPREP employees)
- Host Country Agreements in place with Vanuatu and Solomon Islands
- Project sub-regional office being established in Fiji
- Comms Officer, Project Officers and Finance & Admin Assistant in the process of being recruited
- Tender awarded for the Port Vila ESRAM
- Tenders for conducting other ESRAMs being prepared
- Inception workshop held in Vanuatu 13 October
- Aerial reconnaissance flights conducted













Climate change in the Pacific Island Region

Climate change poses a serious challenge to sustainable development in Photfic island countries and territaries. Kning sea levels, changing wetther patters, occess verming and occess acid fication inpact all sectors of the ecosony. In addition, island exciting a situation island ecosystems and the people that they support such as pollution, imagergenetic coastal development and over-finiting. It is therefore important and cost-effective options to simultaneously address climate and non-climate taxions as a strategy to manage the impact of climate change. Ecosystem-robated Adaptions (GSA) (in a holistic approach to adaption planning that weeks to harress the potential of healthy ecosystems and bischerenity to strengthen social and ecological realismen.

What is PEBACC?

PEBACC is a five year project funded by the German Government, implemented by the Secretarial of the Pacific Regional Environment Programme (SPEP) to explore and promote Euc systems-based options for adapting to climate change. The overall intended outcome of the project in: EbA is integrated into development, climate change adaptation and satural instance management policy and planning processes in three Pacific island countres providing regionale made for other countries in the region.

PEBACC project timeline and budget PEBACC will run from 2014-2010 and has a budget of 64,045 million.

Participating countries
Fig. Salonen Islands and Vanuatu.

Find out more

To find out more about PEEACC wisk www.aprop.org/pebaco



International Programmer

What will PEBACC do?

PEBACC has four outputs:

- Ecosystem and socio-economic realience analysis and mapping (ESRAM) completed as a basis for adaptation planning at sational, provincial and community levels.
- 2. EbA options analysed, prioritised and plans developed.
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Staffing

Project staffing comprises a project manager, country component managers, country officers, a communications officer and a finance and administration assistant.









Home

Climate change in the Pacific Island Region

Climate change poses a serious challenge to sustainable development in Pacific island countries and territories. Rising sea levels, changing weather patterns, ocean warming and ocean acidification impact all sectors of the economy. In addition, island resilience is affected by a number of non-climate related factors that impact negatively on island ecosystems and the people that they support such aspollution, inappropriate

https://www.sprep.org/index.php





WE LOOK FORWARD TO A SUCCESSFUL COLLABORATION WITH YOU ALL!