

Support for the development of inland aquaculture

- [Objective](#)
- [Strategy](#)

Objective

To support the development of inland aquaculture in PICTs, particularly in Melanesia, by providing technical assistance and training to government and private sector stakeholders.

Strategy

Aquaculture presents many opportunities for economic and social development, with new activities being developed in many countries.

The project will address constraints to sustainable development of aquaculture in four main areas, which are:

- Support for strategic policy development and planning for aquaculture at the national level, including the development of a national aquaculture strategy.
- Development of technical solutions to aquaculture production constraints in the key areas of 'feed, health, genetics and water quality'.
- Development of more skilled Pacific Islander aquaculture specialists through training and supervision.
- Establishment of a regional aquatic animal health programme that makes best use of limited resources.

A clear **plan** is seen as important to guide development of the sector.

Feed and seed are the universal requirements for aquaculture development. High quality feed and seed are essential for the success of any aquaculture system.

While the concept of 'subsistence aquaculture' to provide food security for poor rural communities is attractive,

[- back to the top -](#)

For more information, please contact [Tim Pickett](#), Inland Aquaculture Specialist



This Program is funded [by the Australian aid program](#)

Outputs related to the project

News

- Survey for milkfish fry collection in the Arnavon Islands, Solomon Islands. SPC Fisheries Newsletter 136:20-21. [PDF Link](#) (125kb)
- Training on milkfish capture-based aquaculture in Fiji. SPC Fisheries Newsletter 137:2-4. [PDF Link](#) (475kb)
- Public-private partnerships are paying off in PNG inland aquaculture. SPC Fisheries Newsletter 138:20-21. [PDF Link](#) (438kb)
- A successful first milkfish harvest in Fiji. SPC Fisheries Newsletter 133:23. [PDF Link](#) (142kb)
- Fiji launches milkfish aquaculture project for food security. SPC Fisheries Newsletter 132:20-21. [PDF Link](#) (248kb)

- Freshwater prawn research breakthrough at USP. SPC Fisheries Newsletter 131:19-20.
[PDF Link](#) (105kb)
- Tilapia fish farming in the Pacific - A responsible way forward. SPC Fisheries Newsletter 130:24-28.
[PDF Link](#) (106kb)
- Building capacity for Solomon Islands in freshwater aquaculture. SPC Fisheries Newsletter 127:1-4.
[PDF Link](#) (105kb)

