Development of mariculture opportunities

- Objective Strategy

Objective

The objective of this component is to promote and support small and medium mariculture (saltwater aqu

Strategy

On a global basis, aquaculture is growing faster than any other form of food production and is predicted

In line with the recommendations of the 2009 AusAID-funded review of the SPC Marine Resources Divis

This project component will then provide advice and technical assistance with the implementation of the

This project component has strong linkages with other initiatives, notably the ACIAR mini-projects and the

- back to the top -

For more information, please ContactGomez Aquaculture Officer (Mariculture)



This Program is funded by the lian aid program

Outputs related to the project

Reports

- The "opportunities for the development of the mariculture sector..." full report + policy brief Link
- The Import Risk Analysis for the introduction of cobia Link

Manuals

- SAMOA, Aquaculture Management and Development Plan 2013–2018 PDF Link (5Mb)

Fact sheets

- Barramundi (EN)

```
PDF Link (1.3Mb)
```

- Corals (EN)

PDF Link (2.1Mb)

- Giant clams (FR)

PDF Link (1.4Mb)

- Marine food fish (EN)

PDF Link (2.3Mb)

News

- Learning about biosecurity to better protect natural resources. SPC Fisheries Newsletter #141:11. PDF Link (302kb)
- Survey for milkfish fry collection in the Arnavon Islands, Solomon Islands SPC Fisheries Newslette PDF Link (125kb)
- Practical training on seaweed culture in Indonesia SPC Fisheries Newsletter #140:11. (2013) PDF Link (314kb)
- The Nago Island Marine Research Facility in Papua New Guinea is up and running! SPC Fisheries PDF Link (265kb)
- Successful red emperor snapper spawning in New Caledonia SPC Fisheries Newsletter #139:22. (
 PDF Link (198kb)
- Promoting sustainable mariculture in Papua New Guinea SPC Fisheries Newsletter #139:20-21. (2 PDF Link (334kb)
- SPC aids squaretail coral grouper efforts in Guam SPC Fisheries Newsletter #139:14-15. (2012) PDF Link (433kb)
- Juvenile lobster collection and grow-out for the food market in New Caledonia a reality! SPC Fish PDF Link (179kb)
- Producing Platax in Tahiti goals and challenges! SPC Fisheries N

 PDF Link (186kb)