Enhancing national tuna fisher	y monitoring and data n	management, including artisanal tuna
--------------------------------	-------------------------	--------------------------------------

- Objective Strategy

Objective

To improve the monitoring and data management of national tuna fisheries by SPC members, including

Strategy

Tuna is increasingly seen as one of the main solutions to the food security needs of Pacific Islanders, ar

SPC's strategy in assisting its members to meet evolving tuna fishery monitoring needs is two-fold. First

- back to the top -

For more information, pleaseloo tractan , Fisheries Monitoring Supervisor



This Program is funded Byushrealian aid program

Outputs related to the project

Manuals

- Offshore fish identification cards for small-scale fishermen PDF Link (2.6 Mb)
 - Scanning for tuna fishery data The complete guide Link

Databases

- TUFMAN (Tuna Fisheries Database Management System)
 Link
- TUF-ART (Tuna Fisheries [Artisanal] Database Management System)

Workshops

- Regional Tuna Workshops
- TUFMAN Workshop Link
- Artisanal Tuna Monitoring Workshop Link
- National Tuna Workshops
- Vanuatu March 2011
- Tuvalu (Artisanal #1) September 2012
- Tuvalu (Artisanal #2) June 2013
- Samoa October 2013
- Fiji October 2013 Link

Meetings

 Report of the Eight Meeting of the Tuna Fishery Data Collection Committee <u>Link</u>