Improving the management of deepwater snapper resources in Pacific Island countries

- Objective
- Strategy

Objective

To improve the stock assessments for deepwater snapper in Pacific Island countries to allow sustainable

Strategy

1

Deepwater snapper are an important fisheries resource in a number of Pacific Island countries. Caught

A recent review of snapper fisheries managementdentation dreed wire do in the state of the state

- Application of financial and human resources to ensure collection of high quality data of sufficient
- Availability of scientific and technical expertise familiar with the resources, their assessment and r

This project will address these needs, while building capacity in-country to sustain data collection system

McCoy M.A. 2010. Overview of deepwater bottomfish fisheries and current mar

- back to the top -

For more information, pleasegoniatems Deepwater Snapper Scientist in Ecosystem (National Scientific



This Program is funded Bysthealian aid program

Outputs related to the project

Articles in journals

- Newman SJ, Wakefield CB, Williams AJ, O'Malley JM, Nicol SJ, DeMartini EE, Halafihi T, Kaltava Link
- Wakefield CB, Williams Hydpohterwordnam as to Buscheit tooler Bound in the Bound of Pacific Doceaning h The Arabitan State of the Buscheit tooler by the Busch
- Gomez C, Williams AJ, Nicol SJ, Mellin C, Loeun KL, Bradshaw CJA. 2015. Species distribution n
- Williams AJ, Newman SJ, Wakefield CB, Bunel M, Halafihi T, Kaltavara J and Nicol SJ . 2015. Eva
- Wakefield CB, Williams AJ, Newman SJ, Bunel M, Dowling CE, Armstrong CA, Langlois TJ. 2014 Link
- Williams AJ, Loeun K, Nicol SJ, Chavance P, Ducrocq M, Harley SJ, Pilling GM, Allain V, Mellin C Link
- Williams AJ, Nicol SJ, Bentley N, Starr PJ, Newman SJ, McCoy MA, Kinch J, Pilling GM, Williams

Link

Manual

- Deep-bottom fish identification cards for small-scale fishermen <u>PDF Link</u> (2.3 Mb)

Fact sheets

- The genetic distribution of three deepwater snappers in the Western Central Pacific Ocean <u>PDF Link</u> (1 Mb)

- Management of deepwater snapper resources in Pacific Island countries and territories <u>PDF Link</u> (1 Mb)

Management procedures for deepwater snapper resources in Pacific island countries and territorie
 <u>PDF Link</u> (2 Mb)

- Predicting the distribution of deepwater snapper in the Western Central Pacific Ocean <u>PDF Link</u> (1.6 Mb)

Meeting documents

- Deepwater snapper: Towards improved stock assessments and management Working Paper 6. I <u>PDF Link</u> (164kb)

News

- Predicting the distribution of deepwater snappers in the western and central Pacific Ocean. SPC F <u>PDF Link</u> (500kb)

- New species of deepwater snapper identified from shape of ear bones. SPC Fisheries Newsletter <u>PDF Link</u> (213kb)

- Improving biological knowledge of deepwater snapper in the Pacific. SPC Fisheries Newsletter 13
<u>PDF Link</u> (152kb)

- Improving the management of deepwater snapper resources in Pacific Island countries. SPC Fisl PDF Link (237kb)