

Statistics for resilience



'P-SPAFS' What is it and how will it help?

- 'P-SPAFS' is the Pacific Strategic Action Plan for Agricultural and Fishery Statistics
- It is a regional strategy- **under development**- to increase the collection and use of agricultural statistics
- (Agriculture= crops, livestock, forestry, fishing, aquaculture)
- It will contribute to **monitoring** the resilience of agriculture in the Pacific

The story so far...



- 5-8 October 2015 'Strategic Planning for Agricultural and Fishery Statistics'
- **50** representatives of **13** Pacific islands
- Mix of **statisticians** and **planners** from ministries of agriculture, forestry and fisheries and national statistics offices
- Support from SPC and FAO
- Discuss the challenges faced and decide on collective action to address them

Outcomes

- Decision to develop a **regional strategy** for collective action
- Established a **Technical Working Group** to guide the framework's development

TWG 11-12th April 2016



Outcomes of the TWG were:

- Finalization of the Roadmap document for the development of P-SPAFS
- Agreement on the **Vision, Mission and Objectives** of the P-SPAFS
- Guidance on activities to be included in the **action plan**

P-SPAFS

PACIFIC STRATEGIC ACTION PLAN FOR AGRICULTURAL AND FISHERY STATISTICS

VISION:

A region where decisions relating to food security and the development of the agricultural sector, including fisheries and natural resources, are based on evidence from high-quality, timely and relevant statistics.

MISSION:

To strengthen the collection, dissemination and use of statistics related to food security, agriculture, fisheries and natural resources for evidence-based planning and policy formulation and to support private-sector decision making.



1

High-quality and regionally comparable statistics are available



3

Data is disseminated and awareness raised on the importance of agricultural statistics

预览已结束，完整报告链接和二维码如下：

https://www.yunbaogao.cn/report/index/report?reportId=5_2600

