

# Risk Governance in Agriculture

UNESCAP Capacity Building Workshop: Building Climate Resilient Agriculture in Pacific SIDS

**Australian  
Aid**



PACIFIC RISK RESILIENCE PROGRAMME



**LIVE&LEARN**  
Environmental Education



Empowered lives.  
Resilient nations.

# Contents

- What is the Pacific Risk Resilience Programme
- Risk Governance Building Blocks
- 2 examples
- Why have we taken this approach



- Mainstreaming climate and disaster risk into development planning

## Why?

- Climate and disaster risk are development issues

## Agriculture

- Operationalising climate smart agriculture by moving from projects and plans to sustained change

### COUNTRIES



Fiji



Tonga



Vanuatu



Solomon Islands



# Risk Governance Building Blocks

## People

Capacity

Partnerships

Networks

## Mechanisms

Policies

Institutional  
arrangements

Legal  
frameworks

## Processes

Development  
products

Development  
plans

Budgets

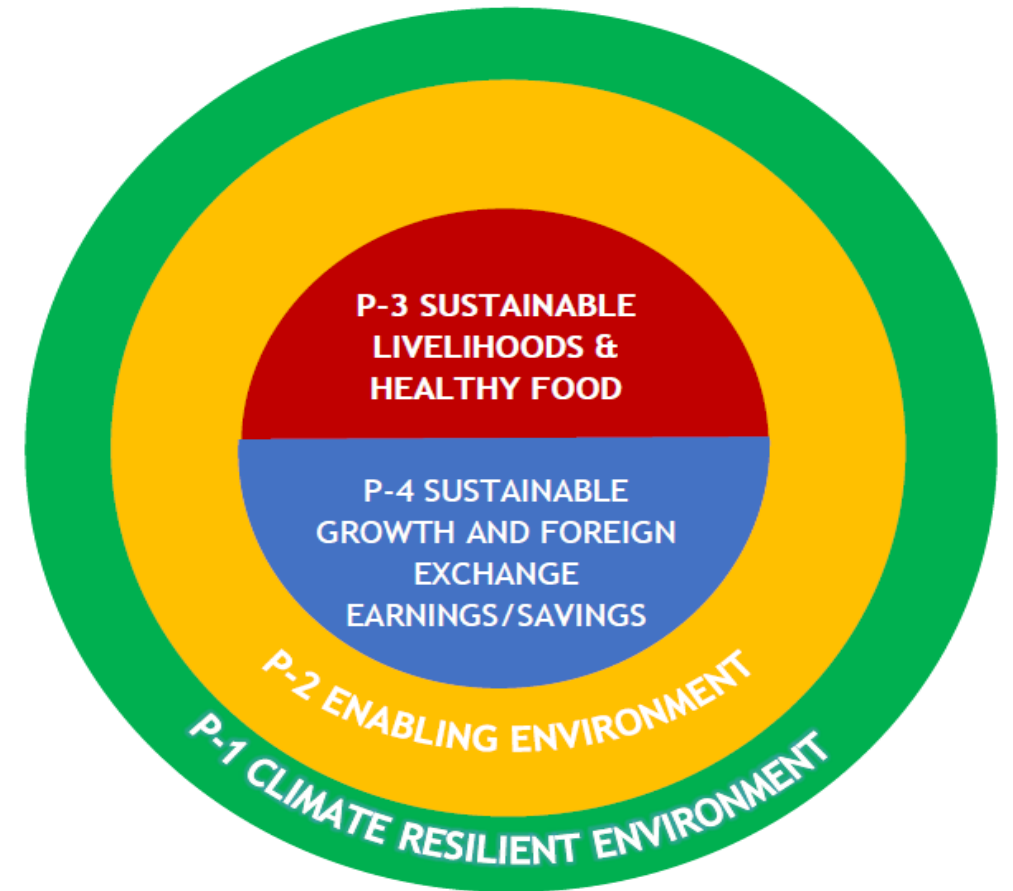
# For example

- **People:** Risk resilient development officers; Agriculture networks
- **Processes:** GIS risk mapping; Agriculture sector briefing; FSLC
- **Mechanisms:** Tonga Agriculture Sector Plan



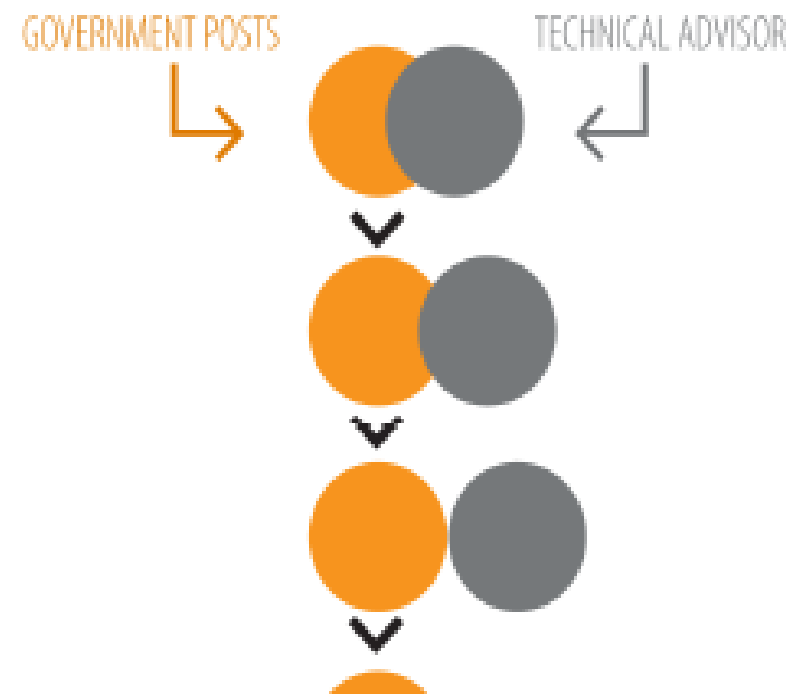
# In practice: Tonga Agriculture Sector Plan

- Sector wide - inclusive of private sector
- Coordinated and from within approach
- IFAD and FAO funding
- SPC seed distribution - monitoring and evaluation undertaken by RRD



# In practice: Solomons Resilience AEOs

- Decentralised capacity
- Clear links between national and subnational e.g. to cluster
- Capacity building provided by RRD
- In turn Resilience AEOs provide training



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\\_2590](https://www.yunbaogao.cn/report/index/report?reportId=5_2590)

