Risk Governance in Agriculture

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









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- 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





Risk Governance Building Blocks

People

Capacity

Partnerships

Networks

Mechanisms

Policies

Institutional arrangements

Legal frameworks

Processes

Development products

Development plans

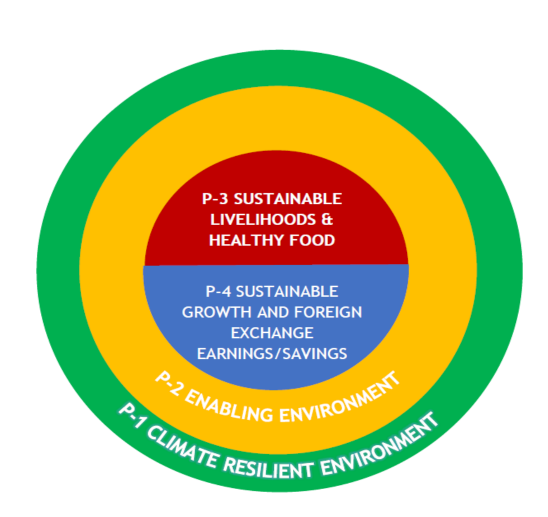
Budgets

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



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