



Governance for Resilient Development in the Pacific (Gov4Res) Project

February 2020

Moortaza Jiwanji,
Aminisitai Delaisainiai,
Nicola Glendining,
Linda Kelly



Governance for Resilience Project

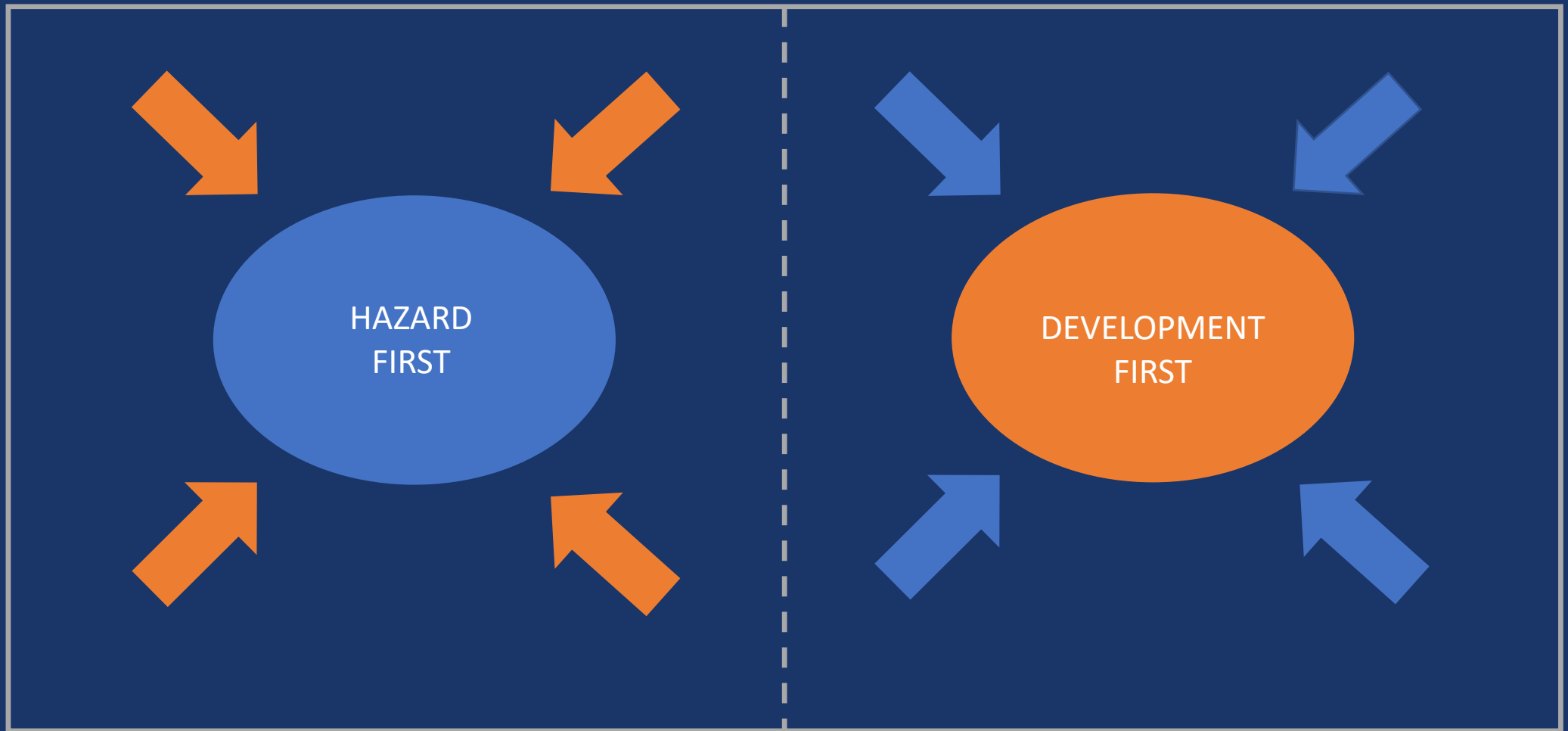
- Works with Pacific governments to ensure that countries **adapt their decision making and governance systems** towards more resilient development
- Second phase of DFAT funded PRRP
- USD19.2 million regional project
- Funded by DFAT, KOICA, MFAT and SIDA
- Implemented by UNDP Pacific Office

Outcome areas

- 1) Government planning and financing systems enable GSI RID
- 2) Country oversight and accountability systems require GSI RID
- 3) Regional organisations, policies and practices are actively supporting GSI RID



Development First

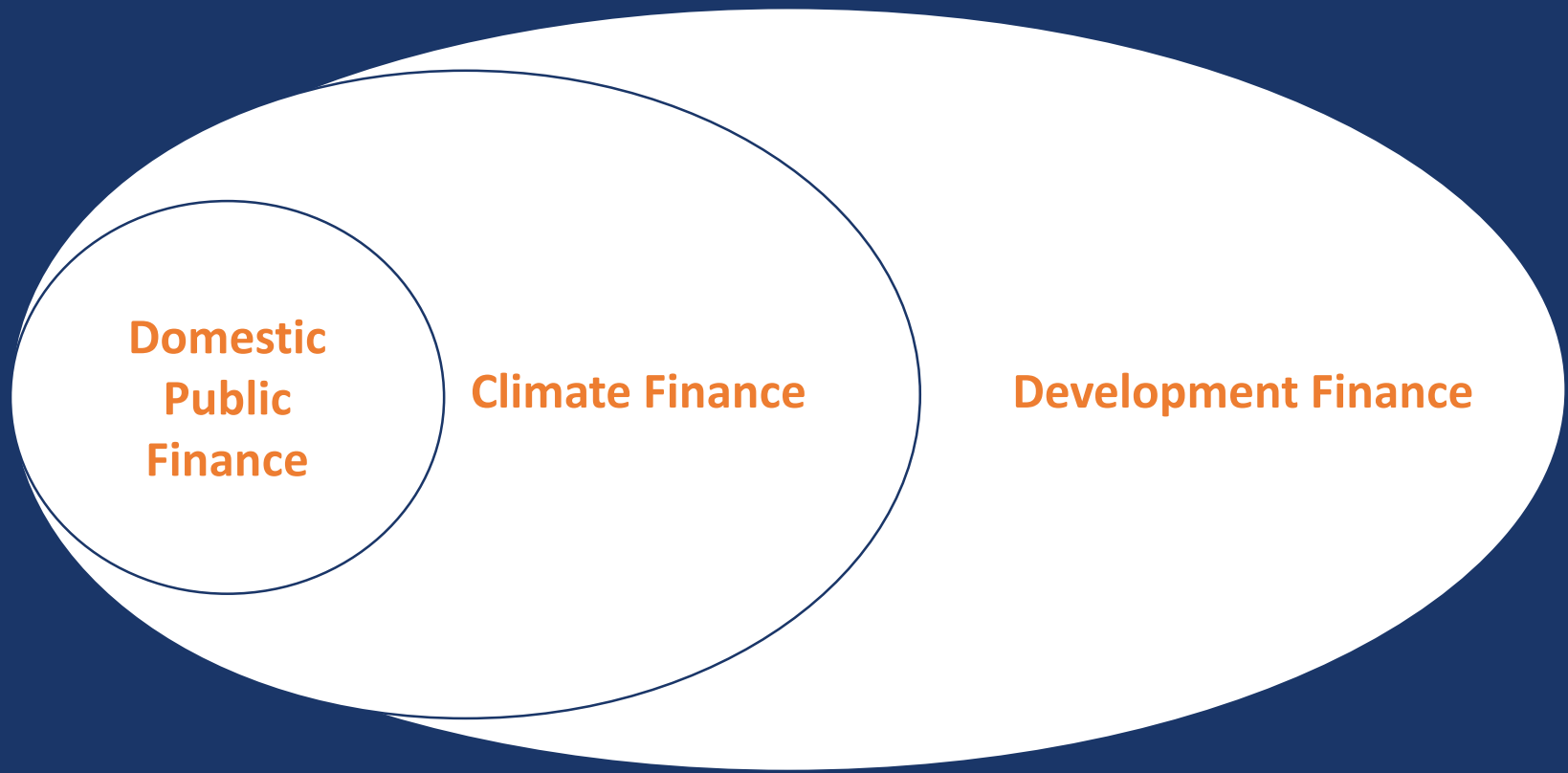






Financing in the Region

Better Access 



Better Management 



Example – Fiji Nasolo Access Road

Risk Governance Strengthening

- CCDRM Officer in Northern Division
- Gender and social inclusion officer
- Risk screening toolkit
- Risk management undertaken by contractors (required through tender process)

Results

- 2 cyclones hit and road withstood the event and community continued to harvest 5 tonnes of produce per week for market



Example – Tonga Export and Fumigation Building

Risk Governance Strengthening

- MFNP Risk Screening Toolkit with Department of Women's Affairs
- CCDRM post
- Tonga Agriculture Sector Plan
- Budget Circular
- Leadership
- Community Development Plans

Results

- Risk informed Export Building
- Enhanced market access and continuity for farmers (private sector)





Adaptive Programming

- Use systems approach
- Align with, and generate opportunities through drivers of change:
 - Leadership and decision-making
 - Narrative
 - Demonstration
 - Finance
- **Strategies:**
 - work where there is interest and engagement
 - Create the approaches required for each context
 - Use activities which are mutually reinforcing and serve more than one outcome
 - Work in partnerships/networks
 - Work with existing momentum for change –from within

Thank You

