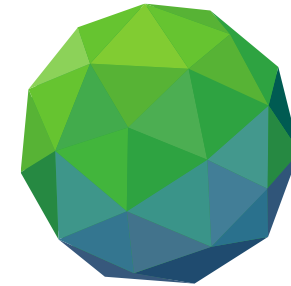


METHODS AND APPROACHES FOR ASSESSING ADAPTATION, ADAPTATION CO- BENEFITS AND RESILIENCE

Janie Rioux | Agriculture and Food Security Senior Specialist,
Division of Mitigation and Adaptation

Koronivia workshop, Bonn
18 June

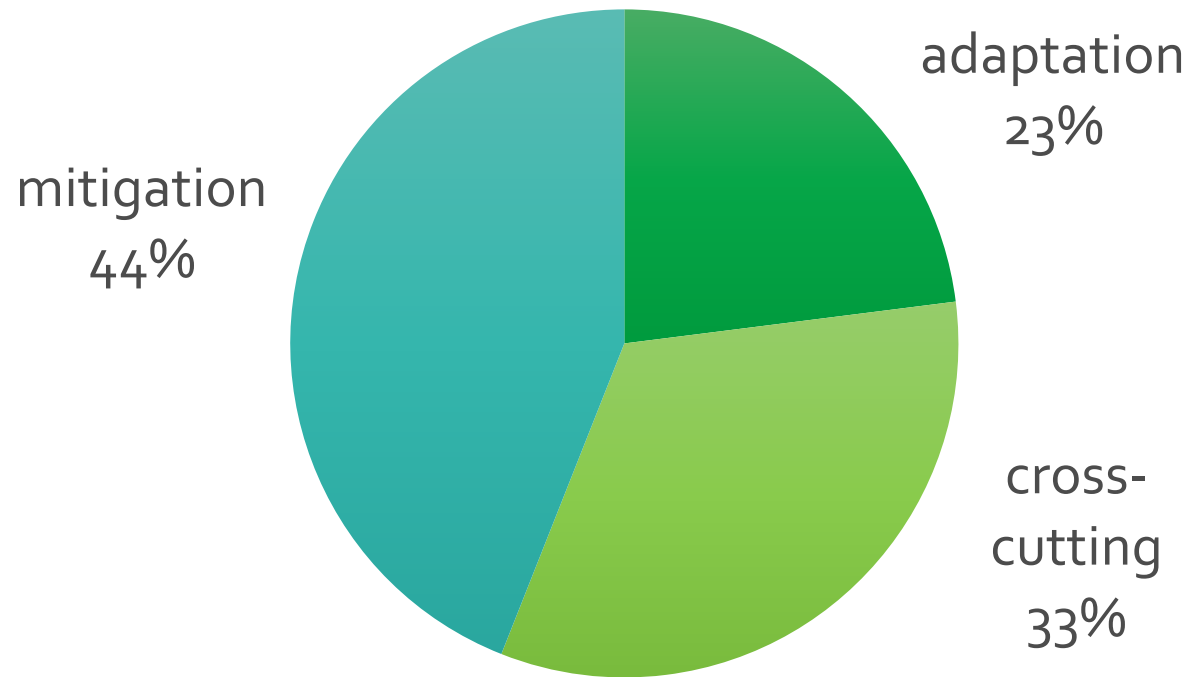


**GREEN
CLIMATE
FUND**

CURRENT PORTFOLIO FOR ADAPTATION



GCF funding committed



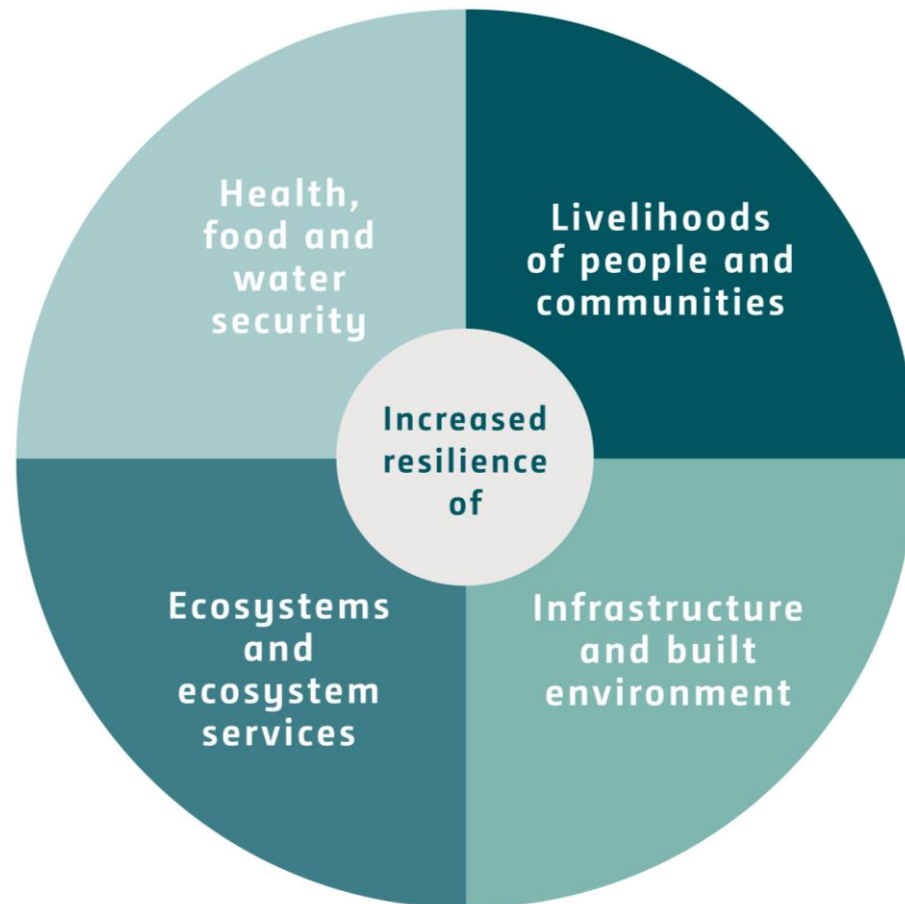
Adaptation and Cross-Cutting

- 70 projects
- 276 million expected beneficiaries
- USD 2.8 billion GCF funded
- USD 8.2 billion total leveraged

ADAPTATION RESULT AREAS



Fund level
impacts



Cross-sectoral and cross-cutting:

- Agriculture
- Climate information and early warning systems
- DRR/DRM
- Forest and land use
- Cities

FUND LEVEL OUTCOMES FOR ADAPTATION



- Strengthened government **institutional and regulatory systems** for climate-responsive development planning
- Increased **generation and use of climate information** in decision-making
- Strengthened **adaptive capacity and reduced exposure** to climate risks
- Strengthened **awareness of climate threats and risk-reduction processes**

PERFORMANCE INDICATORS FOR FOOD SECURITY



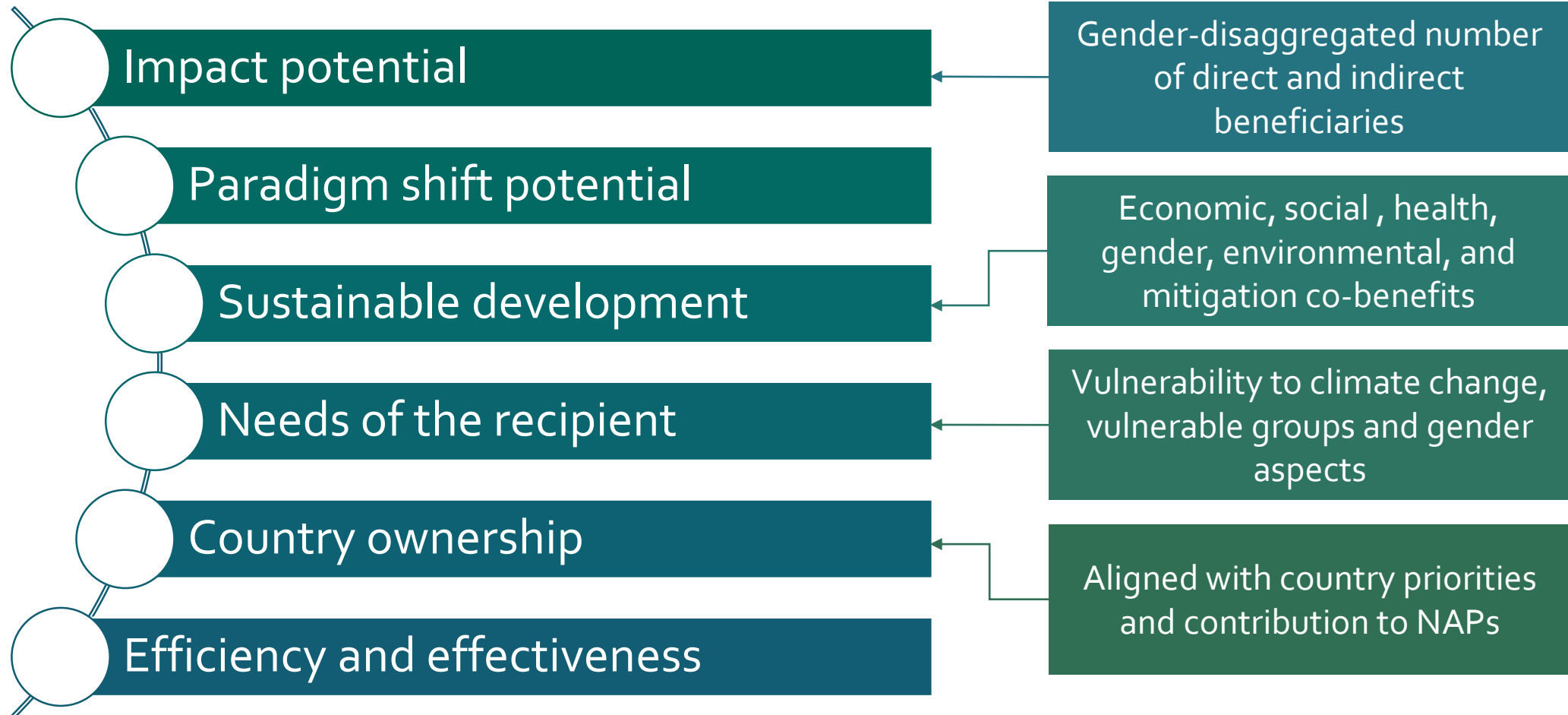
- Percentage of food-secure households (reduced food gaps)
- Area (ha) of agricultural land made more resilient to climate change through changed agricultural practices

GCF REVIEW PILLARS



Technical review	Performance against investment criteria	GCF policies
<ul style="list-style-type: none">• Project description• Logframe• Feasibility study• Budget	6 investment criteria	<ul style="list-style-type: none">• ESS• Gender• IP

ADAPTATION INVESTMENT CRITERIA



LESSONS LEARNED



- Developing adaptation projects using available climate science – combinations of primary data, modelling, literature and stakeholder consultations
- Defining well the objective (paradigm shift) and theory of change
- Measuring adaptation co-benefits for greater impacts

GCF readiness programme is available to support countries on capacity building, climate analysis and project preparation



GREEN CLIMATE FUND