

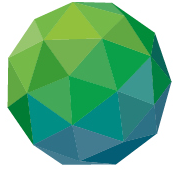
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GCF REGIONAL DIALOGUE

with MIDDLE EAST & NORTH AFRICA

Rabat, Kingdom of Morocco
24–28 June 2024





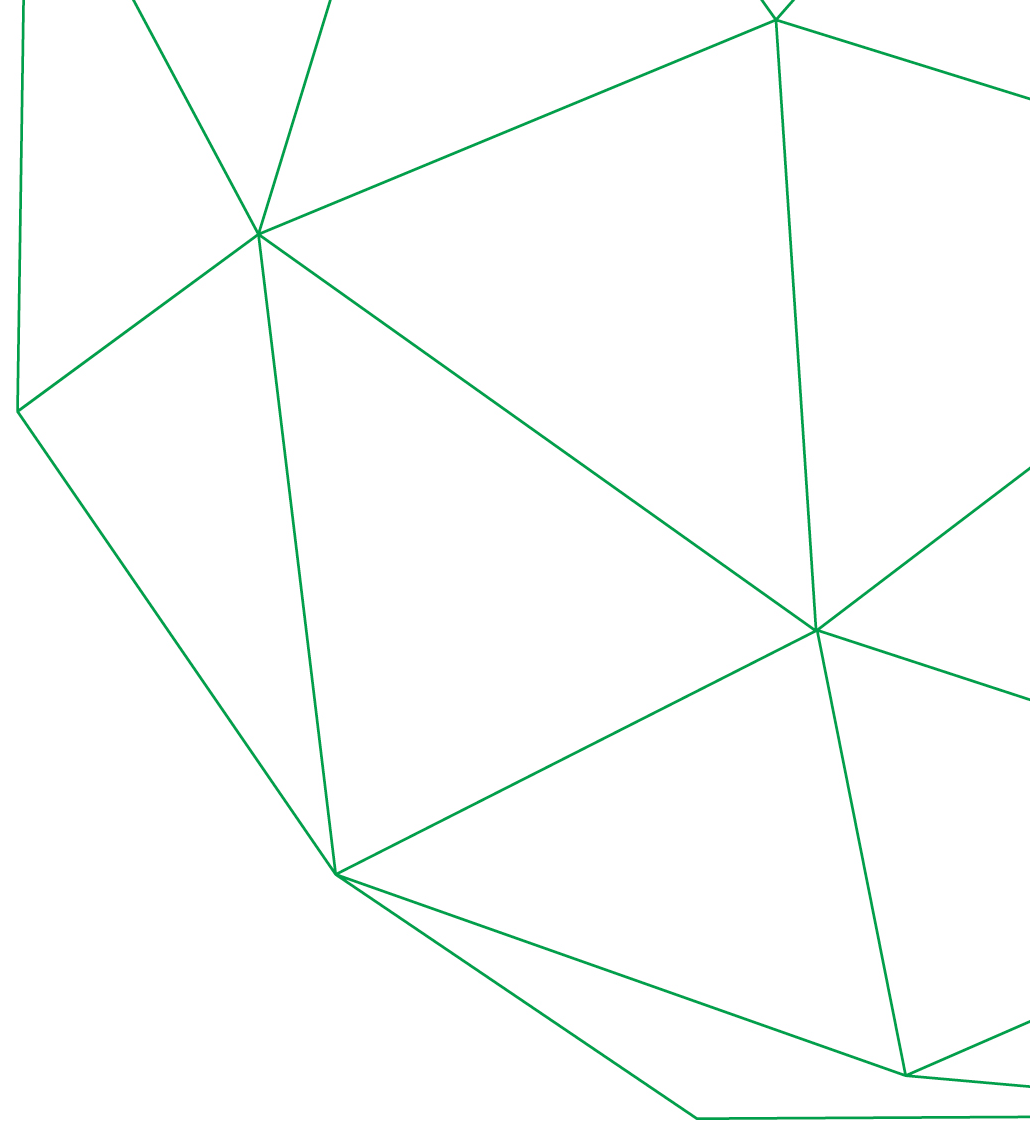
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CN Writeshop – Theory of Change

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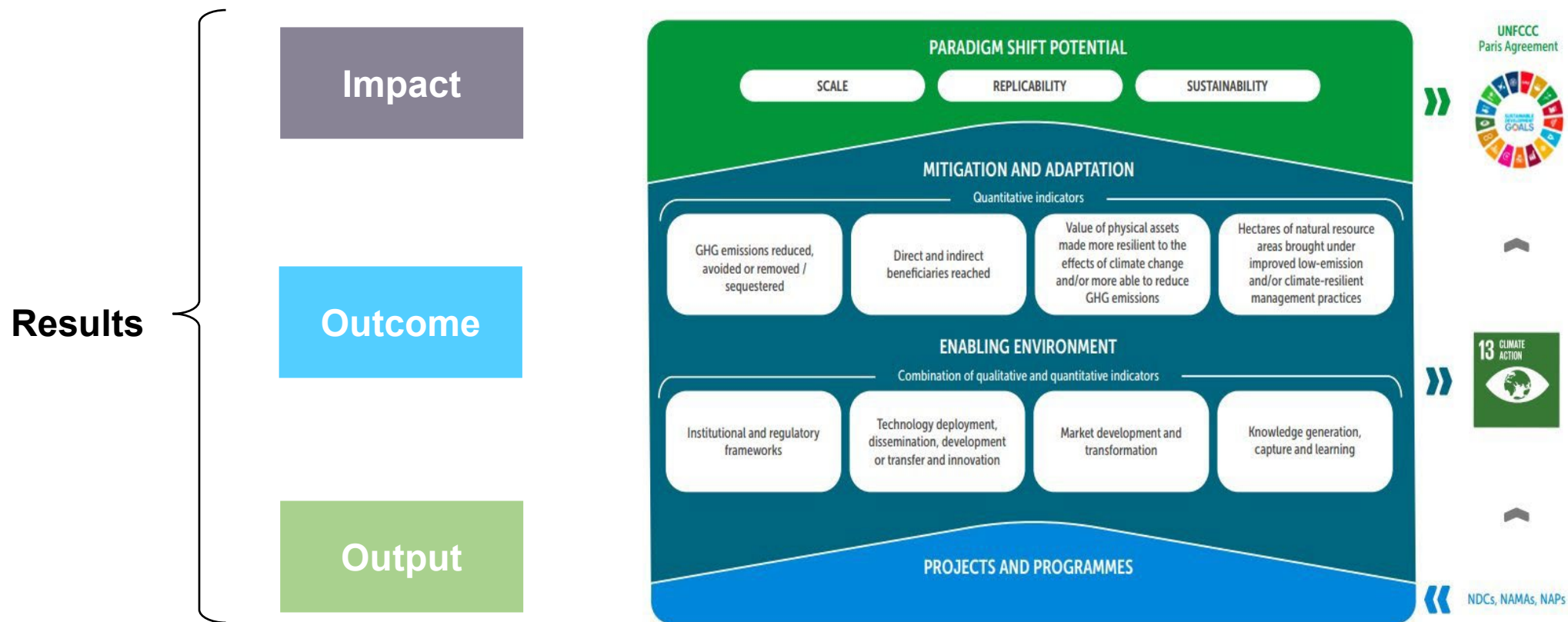
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Before we start...

- Hypothetical example but modified from a real project proposal
- Oversimplified, climate context can vary across countries
- Could be many other factors which have impacts on the project results
- Just to show how results can be structured according to the GCF result framework
- No right answer or perfect ToC
- Results can be simple in ToC, but they should be detailed out in the logical framework with SMART indicators and methodologies
- There should be clear climate rationales for project interventions.

GCF Result Architecture



Water pollution has been reduced

Build capacity of technical and financial service provider for supply of climate-smart technologies and financial products

Establish stakeholder platform to align national and regional policies for climate smart technologies and climate finance

Food production and food security have been increased despite adverse climate change

Enhance farmer's access to finance for climate-smart farming services and technologies

GHG emission from crop production is substantially reduced through the climate-smart technologies

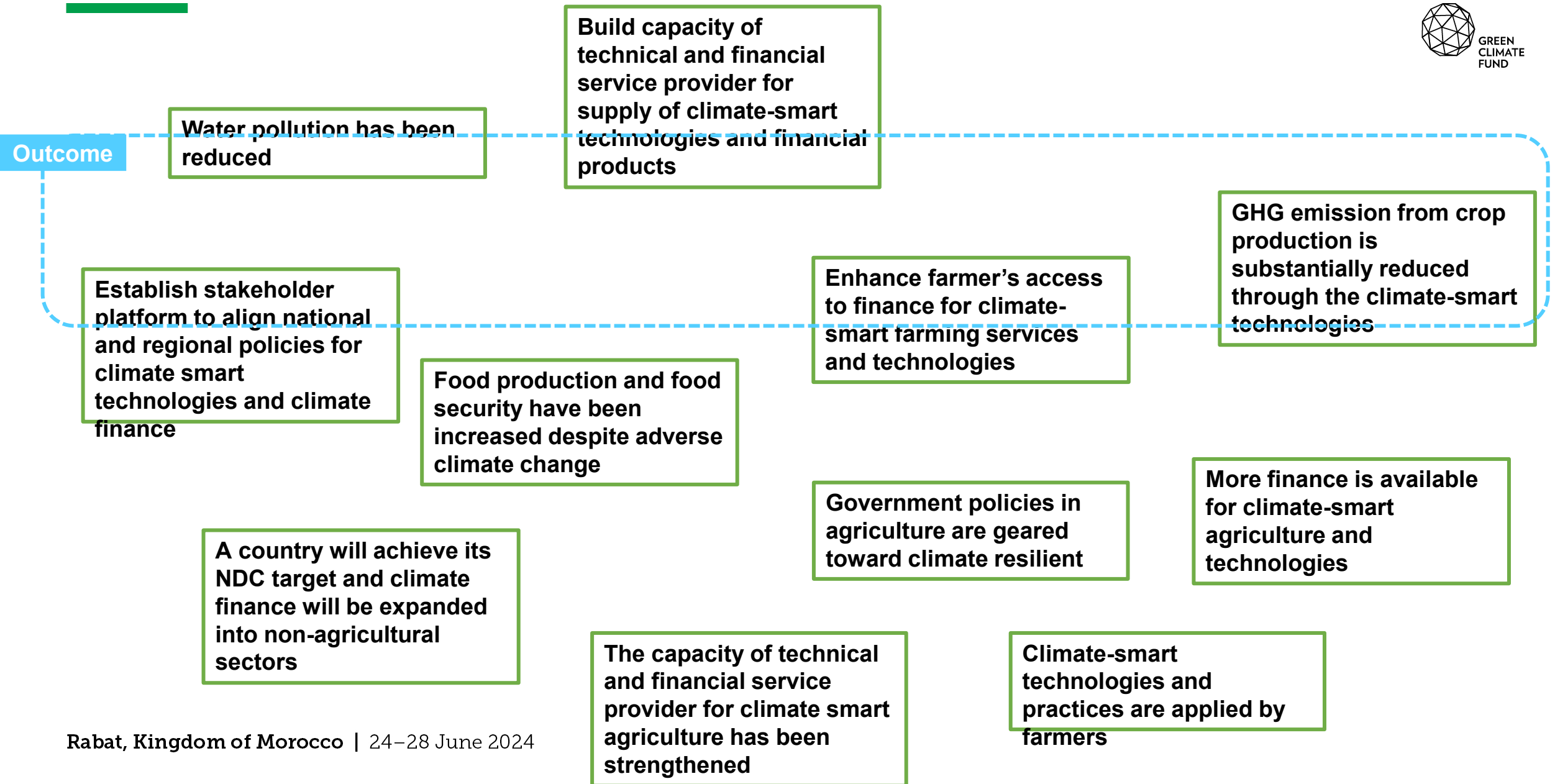
A country will achieve its NDC target and climate finance will be expanded into non-agricultural sectors

Government policies in agriculture are geared toward climate resilient

More finance is available for climate-smart agriculture and technologies

The capacity of technical and financial service provider for climate smart agriculture has been strengthened

Climate-smart technologies and practices are applied by farmers



Impact



Build capacity of technical and financial service provider for supply of climate-smart technologies and financial products

Water pollution has been reduced

Outcome

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Activity

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Q 1. What kinds of barriers can this proposal have?

Q 2. Are they induced by climate change? Or do they hinder beneficiaries from increasing climate resilience and reducing vulnerability?

Barriers for farmers

- Poor, risk-averse, farmers struggle to switch to climate-smart agriculture

Barriers for service provider

- Business risks and uncertain demand limit climate smart service provider supply

Barriers in policies

- Misalignment of national and regional policies for climate smart technologies
- No strong incentives to attract private finance for climate smart technologies

Q 1. What kinds of assumptions can this project have?

Potential assumptions

- Sufficient needs from demand side
- Financial literacy of farmers

Project idea development



Thank you