



ClimBeR: Building Systemic  
Resilience Against Climate  
Variability and Extremes

# CGIAR Initiative on Climate Resilience (ClimBeR)

**Building Systemic Resilience to Climate Variability and Extremes**

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**ClimBeR aims to transform the climate adaptation capacity of food, land, and water systems in six countries**, ultimately increasing the resilience of smallholder production systems to withstand severe climate change effects like drought, flooding and high temperatures.

## Three-Year Outcomes

1

Bundled climate services reach at least 300,000 vulnerable farmers, at least 30 percent of whom are women, in six focal countries.

2

International agencies and policymakers use products developed by ClimBeR researchers to shape at least nine policies to strengthen agricultural resilience, including at least three aimed at reducing agriculture-related climate security risk.

3

At least US\$30 million in new investments made through ClimBeR's partnerships, focusing on disadvantaged groups, women, youth and vulnerable smallholder farmers, contributing to building systemic resilience.

## CLIMBER AT A GLANCE

**PRIMARY CGIAR IMPACT AREA:** Climate Adaptation and Mitigation

**FOCUS COUNTRIES:** Kenya, Morocco, Senegal, Zambia, Guatemala, Philippines

**PARTNERS:** 130

**WORKS TOWARD SUSTAINABLE DEVELOPMENT GOALS:**



**ADDRESSES UN FOOD SYSTEMS SUMMIT**

**ACTION TRACKS:** Nutritious Food, Nature-Positive Production, Resilience

# ClimBeR Research Areas



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