Building Resilience to Climate Change in Ethiopia

Exploring options for action

Finn Tarp Professor Project coordinator 10 March 2022 Addis Ababa

UNIVERSITY OF COPENHAGEN





የኢትዮጵያ ፌዴራላዊ ዴሞክራሲያዊ ራፐብሊክ ፖሊሲ ተናት ኢንስትቲዩት THE FEDERAL DEMOCRATIC REPUBLIC OF ETHIOPIA POLICY STUDIES INSTITUTE



Introduction

- The UN Intergovernmental Panel on Climate Change warns that "climate change is now contributing to humanitarian crises" and that "consequences will get worse, sooner than we thought" (IPCC, 2022).
- Furthermore, "adaptation gaps are unevenly distributed and largest in low-income settings".
- Sustainable Development Goal 13: Take urgent action to combat climate change and its impacts:
 - Target 1: "**Strengthen resilience** and adaptive capacity to climate-related hazards and natural disasters in all countries".



CLIMATE Action

Climate change impacts (IPCC Sixth Assessment Report)



Agricultural & ecological droughts in drying regions 10-year event Frequency and increase in intensity of an agricultural and ecological drought event that occurred once in 10 years on average across drying regions in a climate without human influence Future global warming levels 1850-1900 Present 1 °C 1.5 °C 2°C 4°C FREQUENCY per 10 years • 1 Once now likely will likely will likely will likely occurs 1.7 times 2.0 times occur 2.4 times occur 4.1 times (0.7 - 4.1)(1.0 - 5.1)(1.3 - 5.8)(1.7 - 7.2)+2 sd INTENSITY increase +1 sd 0 sd +0.3 sd drier +0.5 sd drier +0.6 sd drier +1.0 sd drier

Climate change in Ethiopia



Source: http://www.climatecentre.org/ipcc/

- Ethiopia has endured 10 major droughts, and average temperatures have increased 0.37 degrees C per decade since 1980.
- In 2015-2016 the country experienced one of the worst El Niño-induced droughts in decades, with below-average rainfall leading to 50–90% harvest failure affecting millions of people
- Eighty-five per cent of Ethiopia's population of ~115 million live in rural areas, and most rely on subsistence farming for survival and therefore vulnerable to climate shocks.
- Climate change could reduce Ethiopia's GDP by 8-10% compared to benchmark in 2050 (Irish Aid, 2018) and increase Gini-coefficient by 20 % (Mideksa, 2009)

Policy commitment and previous studies

• Policy commitment

 There is increasing commitment from the Government made explicit through the launch of the Climate Resilience and Green Economy (CRGE) strategy, in 2011; the second Ethiopia Growth and Transformation Plan (GTP II) gave special attention to implementation of CRGE initiatives.

Earlier studies on building resilience to climate change in Ethiopia

- Have received limited academic attention; large gaps exist in the literature when it comes to evaluating the effectiveness of agricultural technologies and practices.
- The existing evidence is for the most part "static" in nature, focusing on the choice of coping strategies during drought periods (Hassan, 2010; and Belay, Beyene and Manig, 2005).
- In contrast, resilience is a "dynamic" concept, the speed and degree of which is affected by the options for action before, during and after the shock.

What do we mean by resilience?

Definition:

• "The ability of a system and its component parts to anticipate, absorb, accommodate or recover from the effects of a hazardous event in a timely and efficient manner" (IPCC, 2012) Three types of resilience:

- **Absorptive**: the ability to minimize exposure to shocks and recover quickly when exposed
- Adaptive: the ability to make informed choices about alternative livelihood strategies based on changing conditions
- **Transformative**: system-level enabling conditions, or lasting resilience

(Smith and Frankenberger, 2017)

Project overview: Inception



Building Resilience to Climate Change in Ethiopia: Exploring Options for Action

- Collaboration between Policy Studies Institute (PSI) and the University of Copenhagen Development Economics Research Group (UCPH-DERG)
- Started in 2019 and approved for 5 years until 2024
- Funded by Danida/the Ministry of Foreign Affairs (administered by Danida Fellowship Centre – DFC).
- Focus on research and capacity building

Project overview: Collaboration

Complementary skills:

- Team members in Addis have deep knowledge about the agricultural sector, impacts of climate change, and the economy of Ethiopia.
- Team members in Copenhagen are experienced with development, econometrics, and the use of satellite data

Note: the connection between Ethiopia and UCPH-DERG goes well beyond the current project.



Project components

- Review of existing knowledge
- Capacity building
 - Collaboration
 - PhDs at Addis Abeba University
- Identifying resilient households using survey and satellite data
- Data collection
- Impacts of government flagship programmes on resilience
 - Agricultural Growth Project (AGP)
 - Sustainable Land Management Programme (SLMP)
 - Productive Safety Net Programme (PSNP)
- Innovative actions

Project milestones

2019: Kick-off and review studies

2020: Adapting to work-from-home, virtual meetings and workshops

2021: Field work (by local team), data analysis, and more virtual meetings

2022: RCC survey launch, in-person meetings, research, visits to Copenhagen

2023: Second survey round, research papers

2024: Dissemination

Examples of new insights and ongoing work

- Satellite climate data can be combined with household surveys to calculate measure of resilience
- Sustainable Land Management Programme (SLMP) watersheds are greener and more drought resistant than control areas (work in progress)
- New studies on the role of Productive Safety Net Programme (PSNP) participation on nutrition
- A portfolio of ex-post coping strategies may harm resilience (World Development)



SLMP site in RCC survey