ETHIOPIA PASTORALIST AREAS RESILIENCE IMPROVEMENT AND MARKET EXPANSION (PRIME) PROJECT IMPACT EVALUATION

Key Findings from the Endline Survey Resilience Analysis

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The PRIME Project (2012 – 2017)

**Goal:** Reduce poverty and hunger by enhancing resilience to climate change through market linkages

Three Resilience Intermediate Results:

- **IR1** Improve productivity and competitiveness of livestock and livestock products
- **IR2** Enhance pastoralist’ adaptation to climate change
- **IR3** Strengthen alternative livelihoods for households transitioning out of pastoralism

**Integrative approach:** Strengthen multiple systems simultaneously to achieve best results
Impact of PRIME: Main Takeaways

- During the PRIME project, households in its operational area experienced an extreme drought.
- The project’s interventions had a positive impact on households’ resilience to this drought and its downstream impacts.
- The positive impact was brought about through:
  - Comprehensive resilience programming (addressing multiple systems simultaneously)
  - Strengthening a wide array of households’ resilience capacities, from social capital and livelihood diversity to market access.
Overview

• The **PRIME** impact evaluation (IE)

• Methods

• Background on shocks, coping strategies, and trends in food security

• Impact evaluation results
  – Impact of Comprehensive Resilience Programming
  – What worked? Impact of different types of interventions

• Implications for programming

• Questions for further research
The PRIME IE: Objective

Determine whether the PRIME project’s resilience-strengthening interventions increased households’ resilience to shocks and their resilience capacities.

Resilience: The ability to “… recover from shocks and stresses in a manner that reduces chronic vulnerability and facilitates inclusive growth” (USAID).

Resilience capacities: Enabling conditions for achieving resilience. Three dimensions:

- **Absorptive capacity**
  The ability to minimize exposure to shocks and recover quickly if exposed

- **Adaptive capacity**
  The ability to make proactive and informed choices about alternative livelihood strategies based on changing conditions

- **Transformative capacity**
  State of the wider system in which households are embedded: governance mechanisms, policies/regulations, markets, infrastructure, formal safety nets
Disturbance

Underlying determinants: Resilience capacities

Household responses

Resilience

Pre-shock food security

Shocks and Stressors

Absorptive capacity

Adaptive capacity

Transformative capacity

Coping and Adaptive Strategies

Post-shock food security

Note: Dashed line indicates steady over time.
THE PRIME IE: RESEARCH QUESTIONS

1. Did households’ engagement in resilience-strengthening interventions increase their resilience to shocks and their resilience capacities?

2. Which specific resilience capacities were strengthened due to households’ engagement in the interventions?

3. Which types of interventions enhanced households’ resilience and resilience capacities?
IE Project Areas: Borena and Jijiga

Photo: Sean Sheridan, Mercy Corps
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Methods

Measurement of resilience

Operational definition of resilience

The ability to recover from shocks

**Objective measure**

Change in food security over the course of a shock

**Food security indicator:**
Inverse of the HFIAS

**Subjective measure**

Self-reported ability to recover from individual shocks

**Survey question:**
“To what extent were you and your household able to recover from…?”
Methods

Measurement of resilience capacities

Indicators of resilience capacity

Absorptive capacity
- Bonding social capital
- Cash savings
- Access to informal safety nets
- Availability of hazard insurance
- Disaster preparation and mitigation
- Conflict mitigation support
- Asset ownership

Adaptive capacity
- Bridging social capital
- Linking social capital
- Aspirations
- Livelihood diversity
- Access to financial resources
- Human capital
- Exposure to information
- Asset ownership

Transformative capacity
- Bridging social capital
- Linking social capital
- Access to markets
- Access to services
- Access to livestock services
- Access to infrastructure
- Access to communal natural resources
- Access to formal safety nets

==> Indexes created for three dimensions using factor analysis
Methods

Impact evaluation method

• Impact evaluation requires a treatment and a control group
  • Treatment group (T) receives intervention, control group (C) does not
  • Control group must represent “counterfactual”: what would have happened to treated households if they didn’t receive interventions
  • However, unless a RCT is conducted, allocation to T and C are not random and impact estimates are subject to selection bias

• Randomized controlled trial not possible or ethical

• Thus, a comparable control group was created using Propensity Score Matching
  • Treatment group households matched with non-treated households on observable characteristics
Methods

Impact evaluation method

• All impact estimates based on treatment and control groups matched on drought exposure, project area, and the following characteristics at baseline:

  • Food security
  • Resilience capacities
  • Socio-demographic characteristics
  • Economic status (asset ownership, income)
  • Women’s decision making power
  • Time constraints
  • Village characteristics
  • Number of government programs
  • Number of NGO programs

=> T and C group households were essentially the same at project start.
Methods

Impact evaluation method

- Panel data allow even more rigorous evaluation: Difference-in difference PSM (DID-PSM)

- **DID-PSM** algorithm also matches treatment and control groups on any unmeasured characteristics of households that don’t change over time (e.g., some cultural traditions, persistent illness..).
Measurement of engagement in interventions

- Most interventions implemented at “systems” level
- Households could be “exposed” to them with no direct action taken
- They could also make a decision to take advantage of them (e.g., use a veterinary services, use improved rangeland).
- Thus 2 measures of engagement define treatment groups

**Engagement**

- **Exposure** to systems-level interventions (e.g., veterinary services, improved rangeland in kebele)
- **Participation** in interventions (e.g., used veterinary services, used improved rangeland)
Methods

PRIME interventions classified into four groups

1. Livestock productivity and competitiveness
   - Veterinary pharmacies
   - Community animal health workers
   - Commercial animal feed and fodder seed
   - Support of milk processing establishments
   - Information dissemination: animal health and feeding, livestock market prices
Methods

PRIME interventions classified into four groups

(2) Pastoral Natural Resource Management

- Community natural resource mapping
- Natural resource management planning
- Improvements in water sources for animals
- Rangeland management
- Grazing land users groups
- Information dissemination: rangeland management
Methods

PRIME interventions classified into four groups

(3) Financial services

- VSLAs
- RuSACCOs
- Mobile banking services (Hellocash)
- Information dissemination: opportunities for borrowing money
Methods

PRIME interventions classified into four groups

(4) Climate Change Adaptation

- Disaster planning and response programs
- Disaster planning groups
- Shock planning (e.g., for care of livestock in drought)
- Information dissemination: seasonal rainfall forecasts, pasture conditions, water availability, heat stress

Photo: Save the Children
Measurement of engagement in interventions

**PRIME Integrative approach** ➔ “Comprehensive Resilience Programming” (CRP)

**Engagement in at least 3/4 intervention areas**

- Livestock productivity
- Pastoral NRM
- Climate change adaptation
- Financial services

**CRP**
(Example)

44% of PRIME HHs exposed to CRP

30% directly participated in CRP
Methods

Data collection

- **Baseline:** December 2013
- **Endline:** December 2017
- **Quantitative data:** 2,750 households in 73 kebeles
- **Qualitative data:** Male and female FGDs in 10 kebeles, KII at kebele, woreda and zone levels
- Qualitative data integrated with quantitative to better understand conditions on the ground, interpret quantitative data, and give voice to local people
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Background: Shock Exposure

- Continuous cycle of multiple, back-to-back droughts during PRIME project period
- Rainfall deficits highest since 1950
- Extremely dry soil moisture conditions
- Drought was extreme in both project areas, but more severe in Borena than Jijiga
BACKGROUND: SHOCK EXPOSURE

- Borena
- Jijiga

Rainfall

Soil moisture
“There have been 3 recent droughts. The first drought exposed us to losing cattle and … [hunger]. The last year was more severe. In previous years, when we were sowing [seed] and getting a little rain, we could store residue for the cattle, even if there was no production. But last year we had no rain at all and nothing for the livestock.”

— Sarete kebele (Borena), women’s FGD
Background: Shock Exposure

Downstream impacts

- Livestock disease, emaciation and unplanned deaths
- Crop disease and failures
- Spread of invasive grasses and shrubs
- Unemployment and business failures
- Food price inflation, livestock and crop price deflation
- Conflict shocks: thefts, destruction of homes, violence
- Human illness and malnutrition

Photo: Edward Ahonobadha/Save the Children
BACKGROUND: COPING STRATEGIES

• **Most common:** reduce food consumption

• **Increased sharing** among households until resources ran thin

• **Sold livestock**
  - Not a viable option at EL because herds were so decimated and no HHs to sell to

• **School drop-outs** (Particularly in areas with no school feeding)
BACKGROUND: COPING STRATEGIES

• Migrate to urban centers, cross border
  • Short-term and temporary
  • In some areas youth migration increased

• Increase wage labor & petty trade

• Humanitarian assistance: relying on food aid and food/cash-for-work increased dramatically
Background: Trends in food security

- Food security plummeted in Borena and declined slightly in Jijiga

Graph showing food security trends in Borena and Jijiga from Baseline (December 2013) to Endline (December 2017).

Severity of food insecurity:
- Baseline: 31.9
- Endline: 64.6

Severe food insecurity doubled in Borena.
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Results

Impact of CRP

• Both exposure to and direct participation in CRP did strengthen HHs’ resilience to shocks

• Direct participation had a greater impact than only exposure
  • Households exposed to CRP had an 18 percent lower decline in their food security than unexposed
  • Participants in CRP had a 40 percent lower decline than those who did not

• Strong preventative effect on severe food insecurity: Endline prevalence was 56.5% for households exposed to CRP. It rose to 72.1% for households not exposed
Results

Impact of CRP

Exposure

ATT: + 1.05
(t=2.20**)

Participation

ATT: + 1.53
(t=5.69***)

Food security declined for the treatment and control group. But decline was less for the treatment group ==> positive impact on resilience
**Results**

**Impact of participation in CRP by area**

**Borena**

ATT: + 1.86  
(t=5.87***)

**Jijiga**

ATT: + 0.81  
(t=1.92*)

Impact on resilience was stronger in Borena. Treated HHs in Jijiga recovered + gained.
Results

Did CRP reduce the negative impact of shocks?

**YES.** Resilience is the ability to recover from—specifically—shocks

- Growth regression predictions used to trace trajectory of food security as shock exposure increases.
- HHs not engaged in CRP: decline in food security
- HHs engaged: Maintain food security

→ CRP reduced the negative impact of shocks (further evidence of positive impact on resilience)
“Before I got support from [the] PRIME project my land is not suitable for planting anything. But due to the training I received, everything is changed.”

— Gursum kebele, Kl
Results

Impact of CRP on resilience capacity

Engagement in CRP (both exposure and participation) has strengthened all three dimensions of resilience capacity:

- Absorptive capacity
- Adaptive capacity
- Transformative capacity

HHs engaged in CRP: **increase** in resilience capacities

HHs not engaged in CRP: **decrease** in resilience capacities

➔ In the absence of engagement in CRP, HHs’ resilience capacities would have declined due to the drought.
Results

Impact of CRP on the 20 individual capacities

• Resilience-strengthening interventions have had a broad impact, affecting households’ ability to recover from shocks through the majority of the 20 individual resilience capacities.

• Identifying these actionable policy levers for enhancing households’ ability to recover from shocks is important for increasing the effectiveness of future resilience-strengthening projects.
Results

Impact of CRP

Positive impact on 4 absorptive capacities
(Ability to minimize exposure to shocks and recover quickly)

- Access to informal safety nets
- Availability of hazard insurance
- Disaster preparedness and mitigation
- Asset ownership
Results

Impact of CRP

Positive impact on 7 adaptive capacities

(Ability to make proactive choices about alternative livelihood strategies)

- Bridging social capital
- Aspirations and confidence to adapt
- Livelihood diversity
- Access to financial resources
- Human capital
- Exposure to information
- Asset ownership
Results

Impact of CRP

Positive impact on 5 transformative capacities
(Aspects of the wider system in which households are embedded)

- Bridging social capital
- Access to markets
- Access to livestock services
- Access to infrastructure
- Access to formal safety nets.
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Results

Impact on resilience

- **Livestock productivity:** Positive
- **CCA:** Positive
- **Financial services:** None
  - But see very positive impacts on resilience capacities (coming next)
  - Shock recovery benefits may not show up in the short-term
- **PNRM:** Mixed
  - When households were exposed to them but did not directly participate, negative impact on resilience (small minority of households)
  - When directly participated: positive

Greatest positive impacts on resilience have come from implementing multiple interventions *simultaneously* (that is, Comprehensive Resilience Programming)
## Results

### Impact on resilience capacities

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<thead>
<tr>
<th></th>
<th>Absorptive capacity</th>
<th>Adaptive capacity</th>
<th>Transformative capacity</th>
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<tbody>
<tr>
<td>Livestock productivity</td>
<td>+</td>
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<tr>
<td>PNRM</td>
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<td>Financial services</td>
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<tr>
<td>CCA</td>
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</table>
Results

Impact on resilience capacities

**Strength of impact rankings**

**Number of capacities**
1. Livestock productivity
2. Financial services
3. CCA
4. PNRM

**Magnitude of impact**
1. Financial services
2. Livestock productivity
3. CCA
4. PNRM
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• **Implications for programming**
• Questions for further research
Implications for Programming

• Greater impacts achieved when multiple interventions are combined than when they are implemented separately.
  ➔ Implement Comprehensive Resilience Programming

• Direct participation in interventions had a greater impact than only indirect exposure.
  ➔ Projects with “system-level” interventions should proactively plan for household participation

• Important knowledge gained: livestock productivity, financial services, and CCA interventions had the strongest impact.
  ➔ Leverage greatest impact by determining which interventions bolster resilience and resilience capacities the most and focusing on them.
Implications for Programming

• Positive impact on resilience itself brought about by strengthening a wide range of capacities (not just the traditional ones, like assets):
  • Social capital
  • Aspirations
  • Economic sources of capacity: asset ownership, access to financial services, livelihood diversity
  • Human capital and exposure to information
  • Disaster risk reduction: DPM, hazard insurance
  • Access to safety nets
  • Access to services and infrastructure
  • Access to markets (PRI\textsc{ME})

→ **Shocks not going away:** Continue to build a wide range of capacities, beyond economic ones, to protect households’ well-being and development investments (especially declining ones, such access to veterinary services in Borena).
Implications for Programming

• CCA and PNRM interventions had negative impacts on some capacities, hindering progress
  ➔ Avoid negative impacts through understanding why they occur and shifting programming
  (see related implication below…)

• Food security and resilience capacities deteriorated sharply in Borena, but not Jijiga, partly
  because of greater shock exposure and lower cash assistance in Borena

• But likely also due to intervention decisions: lower concentration of high-impact livestock
  productivity interventions and higher concentration of low-impact PNRM interventions in
  Borena

• Data collected in the Recurrent Monitoring Surveys on food security conditions, and earlier
  information on where interventions are allocated and which have the greatest impact could have
  prevented this situation
  ➔ Conduct interim monitoring and evaluation to inform adaptive management: importance in
  shock contexts of real-time information on food security, where interventions are
  concentrated, and which are making a difference
The qualitative data revealed issues of sufficiency and timeliness of government-led formal safety nets

- Provide technical support to government safety nets

The qualitative data also raised issues of pastoralist market access

- In future programming seek ways to address impediments to pastoralists’ market mobility so they can market raw goods like milk and dairy products

The increase in wasting in Jijiga may be linked to deteriorations in (1) health (water and sanitation, access to health services); and (2) caring practices related to the use of food aid

- Integrate health and caring practices considerations in resilience programming to protect children’s nutritional status during droughts.
Questions & Answers

Photo: Sean Sheridan/Mercy Corps