

Ethiopia - Rural Socioeconomic Survey 2011-2012

Central Statistical Agency - Ministry of Finance and Economic Development, Living
Standards Measurement Study Team - The World Bank

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Sampling

Sampling Procedure

The ERSS sample is designed to be representative of rural and small town areas of Ethiopia. The ERSS rural sample is a sub-sample of the AgSS while the small town sample comes from the universe of small town EAs. The ERSS sample size provides estimates at the national level for rural and small town households. At the regional level, it provides estimates for four regions including Amhara, Oromiya, SNNP, and Tigray.

The sample is a two-stage probability sample. The first stage of sampling entailed selecting primary sampling units, which are a sample of the CSA enumeration areas (EAs). For the rural sample, 290 EAs were selected from the AgSS EAs. The AgSS EAs were selected based on probability proportional to size of the total EAs in each region. For small town EAs, a total of 43 EAs were selected. In order to ensure sufficient sample in the most populous regions (Amhara, Oromiya, SNNP, and Tigray), quotas were set for the number of EAs in each region. The sample is not representative for each of the small regions including Afar, Benshangul Gumuz, Dire Dawa, Gambella, Harari, and Somalie regions. However, estimates can be produced for a combination of all smaller regions as one "other region" category.

The second stage of sampling was the selection of households to be interviewed in each EA. For rural EAs, a total of 12 households are sampled in each EA. Of these, 10 households were randomly selected from the sample of 30 AgSS households. The AgSS households are households which are involved in farming or livestock activities. Another 2 households were randomly selected from all other households in the rural EA (those not involved in agriculture or livestock). In some EAs, there is only one or no such households, in which case, less than two non-agricultural households were surveyed and more agricultural households were interviewed instead so that the total number of households per EA remains the same.

In the small town EAs, 12 households are selected randomly from the listing of each EA, with no stratification as to whether the household is engaged in agriculture/livestock. Households were not selected using replacement. Thus, the final number of household interviewed was slightly less than the 3,996 as planned in the design.

Response Rate

A total of 3,969 households were interviewed with a response rate of 99.3 percent.

Questionnaires

Overview

The survey was administered using five questionnaires: household, community, post-planting agriculture, ost-harvest agriculture and livestock questionnaires.

The household questionnaire collects information on basic demographics; education; health (including anthropometric measurement for children); labor and time use; partial food and non-food expenditure; household nonfarm income-generating activities; food security and shocks; safety nets; housing conditions; assets; credit; and other sources of household income. The household questionnaire, when relevant, is comparable to the Welfare Monitoring Survey (WMS).

The community questionnaire gathered information on access to infrastructure; community organizations; resource management; changes in the community; key events; community needs, actions and achievements; and local retail price information.

Post-planting and post-harvest agriculture questionnaires were completed in those households with at least one member of the household engaged in crop farming using owned or rented land The post-planting and post-harvest agriculture questionnaires focused on farming activities and solicit information on land ownership and use; farm labor; inputs use; GPS land area measurement and coordinates of household fields; agriculture capital; irrigation; and crop harvest and utilization.

The livestock questionnaire interviews were implemented in households where at least one member was engaged in livestock rearing. The livestock questionnaire collected information on animal holdings and costs; and production, cost and sales of livestock byproducts.

Data Collection

Data Collection Dates

Start	End	Cycle
2011-09	2011-10	First round
2011-11	2011-12	Second round
2012-01	2012-03	Third round

Data Collection Mode

Face-to-face [f2f]

DATA COLLECTION NOTES

Field staff training took place in July and August 2011 and in January 2012. The July/August 2011 training sessions covered content training on the agriculture questionnaires while the January 2012 training focused on household and community questionnaires.

Data collection began in September 2011 and the three rounds of field work followed the AgSS field schedule. The first round took place between September and October 2011when the post-planting agriculture questionnaire was administered. The second round took place between November and December 2011 when the livestock questionnaire was administered. The third round took place from January through March 2012 when the household, community and post-harvest agriculture questionnaires were administered.

Data Collectors

Name	Abbreviation	Affiliation
Central Statistical Agency	CSA	Ministry of Finance and Economic Development

Data Processing

Data Editing

Most of the interviews were carried out using paper and pen interviewing method. The completed paper questionnaires were sent to the CSA headquarters in Addis Ababa. The questionnaires were first checked by editors for completeness and consistency. The editors checked completeness (taking inventory) and cross-checked the questionnaires with the EA codebook. Questionnaires with inconsistent responses or with errors were corrected by contacting the branch offices or, in some cases, by sending the questionnaires back to the field. Checked questionnaires were keyed by data entry clerks at the head office using CSPro data entry application software.

Computer assisted personal interviewing (CAPI) was implemented, as a pilot, in 33 of the 333 EAs using SurveyBe data collection software.

The data cleaning process was done in two stages. The first step was at the CSA head office using the CSA's data cleaning staff. The CSA data cleaning staff used the CSpro data cleaning application to capture out of range values, outliers, and skip inconsistencies from the batch error reports. Once the errors were flagged in the batch error report the hard copy of the original questionnaire was retrieved and checked if the errors were at the data collection, editing, or entry level. Editing and entry level errors were corrected at the head office. Field level errors were communicated with the branch offices in the regions. The second level of data cleaning was done using Stata program to check for inconsistencies.

Data Appraisal

No content available

Related Materials

Questionnaires

2011/12 Ethiopian Rural Socioeconomic Survey, Household Questionnaire

Title 2011/12 Ethiopian Rural Socioeconomic Survey, Household Questionnaire

subtitle Form ERSS-H

Author(s) Ethiopian Central Statistical Agency The World Bank

Country Ethiopia Language English

Filename 2 HH Questionnaire English.pdf

2011/12 Ethiopian Rural Socioeconomic Survey, Household Questionnaire (in Amharic)

Title 2011/12 Ethiopian Rural Socioeconomic Survey, Household Questionnaire (in Amharic)

subtitle Form ERSS-H

Author(s) Ethiopian Central Statistical Agency The World Bank

Country Ethiopia Language Amharic

Filename 1_HH_Questionnaire_Amharic.pdf

2011/12 Ethiopian Rural Socioeconomic Survey, Agriculture Questionnaire, Post Planting

Title 2011/12 Ethiopian Rural Socioeconomic Survey, Agriculture Questionnaire, Post Planting

subtitle Form ERSS-A

Author(s) Ethiopian Central Statistical Agency The World Bank

Country Ethiopia Language English

Filename 1b_Post_Planting_English.pdf

2011/12 Ethiopian Rural Socioeconomic Survey, Agriculture Questionnaire, Post Planting (in Amharic)

Title 2011/12 Ethiopian Rural Socioeconomic Survey, Agriculture Questionnaire, Post Planting (in Amharic)

subtitle Form ERSS-A

Author(s) Ethiopian Central Statistical Agency The World Bank

Country Ethiopia Language Amharic

Title

Filename 1a Post Planting Amharic.pdf

2011/12 Ethiopian Rural Socioeconomic Survey, Agriculture Questionnaire, Post Harvest

2011/12 Ethiopian Rural Socioeconomic Survey, Agriculture Questionnaire, Post Harvest

subtitle Form ERSS-A

Author(s) Ethiopian Central Statistical Agency The World Bank

Country Ethiopia Language English

Filename 2b Post Harvest English.pdf

2011/12 Ethiopian Rural Socioeconomic Survey, Agriculture Questionnaire, Post Harvest (in Amharic)

Title 2011/12 Ethiopian Rural Socioeconomic Survey, Agriculture Questionnaire, Post Harvest (in Amharic)

subtitle Form ERSS-A

Author(s) Ethiopian Central Statistical Agency The World Bank

Country Ethiopia Language Amharic

Filename 2a Post Harvest Amharic.pdf

2011/12 Ethiopian Rural Socioeconomic Survey, Agriculture Questionnaire, Livestock

Title 2011/12 Ethiopian Rural Socioeconomic Survey, Agriculture Questionnaire, Livestock

subtitle Form ERSS-A

Author(s) Ethiopian Central Statistical Agency The World Bank

Country Ethiopia Language English

Filename 3b Livestock English.pdf

2011/12 Ethiopian Rural Socioeconomic Survey, Agriculture Questionnaire, Livestock (in Amharic)

Title 2011/12 Ethiopian Rural Socioeconomic Survey, Agriculture Questionnaire, Livestock (in Amharic)

subtitle Form ERSS-A

Author(s) Ethiopian Central Statistical Agency The World Bank

Country Ethiopia Language Amharic

Filename 3a Livestock Amharic.pdf

2011/12 Ethiopian Rural Socioeconomic Survey, Community Questionnaire

Title 2011/12 Ethiopian Rural Socioeconomic Survey, Community Questionnaire

subtitle Form ERSS-C

Author(s) Ethiopian Central Statistical Agency The World Bank

Country Ethiopia Language English

Filename 2 Community Questionnaire English.pdf

2011/12 Ethiopian Rural Socioeconomic Survey, Community Questionnaire (in Amharic)

Title 2011/12 Ethiopian Rural Socioeconomic Survey, Community Questionnaire (in Amharic)

subtitle Form ERSS-C

Author(s) Ethiopian Central Statistical Agency The World Bank

Country Ethiopia Language Amharic

Filename 1_Community_Questionnaire_Amharic.pdf

Reports

2011/12 Ethiopian Rural Socioeconomic Survey, Survey Report

Title 2011/12 Ethiopian Rural Socioeconomic Survey, Survey Report

Author(s) Ethiopian Central Statistical Agency The World Bank

Date 2013-05-07 Country Ethiopia Language English

Executive Summary

CHAPTER I: SURVEY OBJECTIVES, DESIGN & IMPLEMENTATION

1.1 Objectives 1.2 Survey Design

1.3 Instruments, Training and Fieldwork

1.4 Data Entry and Cleaning

1.5 Organization of the Survey Report

CHAPTER II: DEMOGRAPHY, EDUCATION AND HEALTH

2.1Household Demography

2.2 Education2.3 Health

CHAPTER III: HOUSING CHARACTERISITCS AND HOUSEHOLD ASSETS

3.1 Housing characteristics: Ownership, structure and facilities

3.2 Household Assets

CHAPTER IV: AGRICULTURE 4.1 Agricultural Households

Table of contents 4.2 Crop Farming

4.3 Livestock

CHAPTER V: NON-FARM ENTERPRISES, OTHER INCOME, AND ASSISTANCE

5.1 Non-Farm Enterprises

5.2 Other Income

5.3 Assistance from government and non-governmental agencies

CHAPTERVI: TIME USE AND LABOR

6.1 The ERSS time use data

6.2 Collecting water and fuel wood

6.3 Agricultural activities

6.4 Non-farm enterprise activities

6.5 Casual, part-time and temporary work

6.6 Work for salary and wages

6.7 Apprentice and unpaid work

CHAPTER VII: CONSUMPTION, FOOD SECURITY AND SHOCKS

7.1 Consumption & Expenditure

7.2 Food Security

7.3 Shocks & Copping Mechanisms

Filename ERSS_Survey_Report.pdf

Technical documents

2011/12 ERSS, Enumerator Manual for Household, Agriculture, and Community

Questionnaires

Title 2011/12 ERSS, Enumerator Manual for Household, Agriculture, and Community Questionnaires

Author(s) Ethiopian Central Statistical Agency The World Bank

Date 2011-09-01 Country Ethiopia Language English

CHAPTER 1. INTRODUCTION

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CHAPTER 2. THE SURVEY SAMPLE
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- 2.1 INCLUSION IN THE SURVEY
- 2.2 EXCLUSION FROM THE SURVEY
- 2.3 COVERAGE RULES

CHAPTER 3. COMPLETION OF THE QUESTIONNAIRES

- 3.1 QUESTIONNAIRE TRANSLATION
- 3.2 QUESTIONNAIRE FORMATTING
- 3.3 HOW TO ADMINISTER THE QUESTIONNAIRE
- 3.4 ENUMERATOR INTERACTIONS WITH THE COMMUNITY
- 3.5 ENUMERATOR INTERACTIONS WITH THE RESPONDENTS
- 3.6 GENERAL INSTRUCTIONS FOR COMPLETING THE QUESTIONNAIRES
- 3.7 HOW TO READ THE QUESTIONS
- 3.8 FORMAT OF THE QUESTIONS
- 3.9 QUESTIONS NOT TO BE READ ALOUD TO RESPONDENTS
- 3.10 HOW TO RECORD RESPONSES
- 3.11 HOW TO CORRECT MISTAKES
- 3.12 THE "OTHER" CATEGORY
- 3.13 HISTORICAL EVENTS AND AGES
- 3.14 NON-RESPONSE OR INABILITY TO PROVIDE A RESPONSE
- 3.15 FLOWS AND SKIPS
- 3.16 CODING
- 3.17 REFERENCE PERIODS
- 3.18 RESPONDENTS
- 3.19 GENERAL NOTES

CHAPTER 4. SECTION BY SECTION DESCRIPTION of THE HOUSEHOLD QUESTIONNAIRE

SECTION 1: HOUSEHOLD ROSTER

SECTION 2: EDUCATION

SECTION 3: HEALTH

SECTION 4: TIME USE AND LABOR

SECTION 5A: FOOD OVER THE LAST 7 DAYS

SECTION 5B: FOOD

SECTION 6: NON-FOOD EXPENDITURE

SECTION 7: FOOD SECURITY

SECTION 8: SHOCKS

SECTION 9: HOUSING

SECTION 10: ASSETS

SECTION 11A: NON-FARM ENTERPRISE- PART 1

SECTION 11B: NON-FARM ENTERPRISE - PART 2

SECTION 12: OTHER INCOME

SECTION 13: ASSISTANCE

Table of contents SECTION 14: CREDIT

SECTION 15: CONTACT INFORMATION

CHAPTER 5. SECTION BY SECTION DESCRIPTION of THE AGRICULTURE QUESTIONNAIRE

5.1 POST-PLANTING MODULE

SECTION 1: HOUSEHOLD ROSTER

SECTION 2: PARCEL ROSTER

SECTION 3: FIELD ROSTER SECTION 4: CROP FIELD ROSTER

SECTION 5: SEEDS ROSTER

SECTION 6: GENERAL QUESTIONS AT THE HOLDER LEVEL

NETWORK ROSTER FOR POST-PLANTING

5.2 LIVESTOCK

SECTION 1: HOUSEHOLD ROSTER

SECTION 8A: LIVESTOCK/BEEHIVE POPULATION

SECTION 8B: LIVESTOCK FEED

SECTION 8C: LIVESTOCK BYPRODUCTS AND DISPOSITION

5.3 POST-HARVES

SECTION 1: HOUSEHOLD ROSTER

SECTION 9: CROP CUTTING AND HARVEST BY FIELD

SECTION 10: HARVEST LABOR

SECTION 11: TEMPORARY CROP DISPOSITION

SECTION 12: PERMANENT/ ROOT/ TREE CROP DISPOSITION

NETWORK ROSTER - POST-HARVEST

CHAPTER 6. SECTION BY SECTION DESCRIPTION of THE COMMUNITY QUESTIONNAIRE

SECTION 1.1: AREA IDENTIFICATION AND STAFF DETAILS

SECTION 1.2: DIRECT OBSERVATION BY SUPERVISOR

SECTION 2: ROSTER OF INFORMANTS

SECTION 3: BASIC INFORMATION

SECTION 4: ACCESS TO BASIC SERVICES

SECTION 5: ECONOMIC ACTIVITIES

SECTION 6: AGRICULTURE

SECTION 7: CHANGES

SECTION 8: COMMUNITY NEEDS & ACTIONS

SECTION 9: PRODUCTIVE SAFETY NETS PROGRAM

SECTION 10: MARKET PRICES

CHAPTER 7. FIELD DUTIES AFTER COMPLETING THE QUESTIONNAIRE

7.1 COMPLETION OF THE INTERVIEW

7.2 SUBMISSION OF THE QUESTIONNAIRE TO THE FIELD SUPERVISOR

ANNEX 1. HOW TO USE THE GLOBAL POSITIONING SYSTEM (GPS)

ANNEX 2. NETWORK ROSTER DETAILS

ANNEX 3: OCCUPATION AND INDUSTRY CODES

Description

ERSS Manual HH AG COM APRIL 30 ENGLISH.pdf

2011/12 ERSS, Crop Cutting Manual

Title 2011/12 ERSS, Crop Cutting Manual

Author(s) Ethiopian Central Statistical Agency The World Bank

Date 2013-03-01 Country Ethiopia Language English

This manual is taken from the CSA's Annual Agricultural Sample Survey manual. It is slightly modified to fit into the Ethiopia Rural Socioeconomic Survey (ERSS). The manual discusses the survey protocols that are followed during crop cutting. It provides information on the procedures including field selection, crop

cutting area identification and demarcation, crop cutting, and documenting the results.

1. INTRODUCTION

1.1 Purpuse of the manual

1.2 Summary of the crop cutting procedure 1.3 Tools and materials needed in the field

2. FIELD SELECTION PROCEDURE FOR CROP CUTTING

2.1. Taking inventory of elligible crop-fields for crop cutting

2.2. Preparing the listing table by crop

2.3. Random selection of crop feilds for crop cutting

Table of contents 2.4. Special Cases

2.4.1. Mixed or intercropped fields 2.4.2. Damages and replanting

2.4.3. Multiple harvest

3. DEMARCATING THE 2MX2M PLOT FOR CROP-CUTTING

4. RECORDING THE RESULTS

5. WHAT TO DO AFTER THE CROP CUTTING IS COMPLETED

Filename ERSS_Crop_Cutting_Manual_English.pdf

2011/12 ERSS, Basic Information Document

Title 2011/12 ERSS, Basic Information Document

Author(s) Ethiopian Central Statistical Agency The World Bank

Date 2017-02-01 Country Ethiopia Language English

- 1. Introduction
- 2. The Survey Instruments
- 3. Sample Design
- 4. Field Work
- 4.1 Training of Field Staff and Data Entry Operators for the Survey
- 4.2 Field Work Organization & Data Collection
- 4.3 Fieldwork Monitoring and Evaluation
- 5. Data Management and Description of Datasets
- 5.1 Data Management
- 5.2 Description of Public Datasets
- 6. Using the ERSS Public Data
- 6.1 File Structure
- 6.2 Merging Datasets
- 6.3 Network Roster
- 7. Overall Problems and Challenges Faced During the First Wave of the Survey and Recommendations for Table of contents the Second Wave of the Survey
 - 7.1 Survey Instruments
 - 7.2 Challenges in implementing CAPI
 - 7.3 Challenges in implementing PAPI
 - 7.4 Data Entry and Cleaning
 - 7.5 Consumption data and seasonality
 - 7.6 Self-reported crop production
 - 7.7 Utilization of Permanent Tree and Root Crops
 - 7.8 Child Height Outliers in the Public Data

Appendix 1: Geospatial Data with the ERSS

Appendix 2: Updates to the ERSS Household Data:

A2.1 Revision of survey weights

A2.2 Inclusion of food nonstandard unit conversion factors

A2.3 Desk edits to household consumption data

A2.4 Updated consumption aggregate

Appendix 3: ERSS Household Data: Data Entry and Data Collection Errors in Anthropometric Section of the Health Module

Appendix 4: How to Obtain Copies of the Data

Filename ESS1 Basic Information Document.pdf

Construction of Consumption Aggregates for the Ethiopia Socioeconomic Survey (Wave 1)

Title Construction of Consumption Aggregates for the Ethiopia Socioeconomic Survey (Wave 1)

Author(s) Ethiopian Central Statistical Agency The World Bank

Country Ethiopia Language English

Filename ESS1_consumption_aggregate_documentation.pdf