Migrating Out of Poverty

Zimbabwe Household Survey – 2015

User Guide

Acknowledgments

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Data may be used freely. Please acknowledgement your use of the MOOP data by including the following phrase:

“Data for Zimbabwe was collected by the University of Sussex, the African Centre for Migration and Society at University of Witwatersrand, Mthente Consulting, Cape Town, and the Centre for Applied Social Sciences, University of Zimbabwe, Harare, through funding from the UK’s Department for International Development (DFID) and made available by the Migrating out of Poverty Research Consortium, University of Sussex, UK.”

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The study in Zimbabwe is one of a number of comparable studies carried out by Migrating out of Poverty (MOOP) partners in Ghana, Ethiopia, Bangladesh and Indonesia, and this handbook provides information about the quantitative data resulting from fieldwork conducted in April and May 2015.

1. Definition of migrants

A current migrant is defined as a former member of the household who within the last 10 years has moved away from the village for at least three months for either work or study reasons and is currently away. Migrants are all who move either to a different location within Zimbabwe or abroad.

2. Sampling

The Zimbabwe household survey follows protocols used in other countries that form part of the MOOP consortium, namely a core household questionnaire for households that currently have a migrant living away and households without current migrants.

This study was undertaken in three districts in Zimbabwe, namely Chivi in Masvingo province in the south-east of the country, Gwanda in Matelebleland province in the south-west and Hurungwe in Mashonaland West province, in the north, areas where the Centre for Applied Social Sciences (CASS) team in collaboration with University of Witwatersrand had already conducted qualitative research and had established relationships with district officials and village elders.

Figure 1: Map of Zimbabwe with the survey districts

In each district, two wards were selected, one close to the district’s main town and the other some distance away, in order to facilitate eventually analysis of the role of proximity in migration decisions. From each of the selected wards, two villages (in practice VIDCOs, Village Development Committee,) were randomly selected. In each of the selected villages, listing of households was obtained from the
village development chairperson. Using a number of key informants in each village, each household was categorised in terms of whether it had migrants or not. For the purpose of this household listing, migrants were defined as any member who was currently living outside the VIDCO for a continuous period of 3 months or more, irrespective of when the household member migrated as we did not expect key informants to have precise information on date of migration. The breakdown between internal and international migrants within the group of households with migrants was not specified. One hundred households were then selected randomly from these lists in a ratio of 3:1, that is, 75 households with migrants and 25 households without migrants, giving a total intended sample size of 1200 households.

In practice, sampling based on information provided by key informants was more accurate in some areas than in others. While an attempt was made to replace households wrongly sampled, distances between households made this difficult in some areas. The resultant sample is slightly more heavily weighted towards households without migrants in Gwanda but otherwise broadly as planned in Chivi and Hurungwe. There is a relatively low proportion of households with migrants in Gwanda (65% of the sample rather than the intended 75%).

Table 1 shows the sample broken down by district and migrant characteristics of the household.

<table>
<thead>
<tr>
<th>Study District</th>
<th>Internal migrants</th>
<th>International migrants</th>
<th>Both migrants</th>
<th>No migrants</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N</td>
<td>%</td>
<td>N</td>
<td>%</td>
<td>N</td>
</tr>
<tr>
<td>Chivi</td>
<td>85</td>
<td>25.1</td>
<td>190</td>
<td>45.8</td>
<td>27</td>
</tr>
<tr>
<td>Hurungwe</td>
<td>202</td>
<td>59.6</td>
<td>74</td>
<td>17.8</td>
<td>24</td>
</tr>
<tr>
<td>Gwanda</td>
<td>52</td>
<td>15.3</td>
<td>151</td>
<td>36.4</td>
<td>53</td>
</tr>
<tr>
<td>Total</td>
<td>339</td>
<td>28.4</td>
<td>415</td>
<td>34.8</td>
<td>104</td>
</tr>
</tbody>
</table>

### 3. Questionnaire

Our household survey questionnaire is similar in design to those developed by the consortium for other countries. It consists of nine sections, which are described in more detail below.

**Section 1 – Household grid**

This section contains the information of migrant status, gender, age, marital status, fertility, ethnicity, education and economic activity of each household member but current migrants.

**Section 2 – Current Migrants**

This section asks about the current migrants. It includes the demographic information of gender, age, marital status, fertility, ethnicity and education. It then covers questions around the migration history: when they last migrated, and why, where they are currently living and what their activities were before moving, who decided, how the migration was financed, whether they had contacts at the destination and more.

**Section 3 – Social Relationships and Remittances from Current Migrants**

First, this section covers current employment and salary of the migrant. Then the household is asked how often and how they communicate with the current migrant(s) and also to report on remittances in cash and in goods received from each migrant and its usage.
Section 4 – Household Socioeconomic Wellbeing

The section comprises information on the land ownership and the quality of housing.

Section 5 – Other Sources of Household Income

The household states whether they earn any income from a long list of potential income sources, how much on average in the past year and who decides on the usage of this income.

Section 6a – Perceptions of Quality of Life

Questions are asked about the subjective perception on the overall quality of life of the household compared to 5 years ago, its income situation, its debt and savings, access to health services, relationship with other households in community, and effects of migration as well as the advantages or disadvantages of migration.

Section 6b - Perceptions of Quality of Life (Only Households with Migrants)

In this section only households with current migrants are asked on their subjective perception of the impact of migration on the household’s wellbeing in terms of daily life and reasons for changes. They are also asked about their perception on the migrants’ daily life and women’s quality of life.

Section 7 – Household Expenditure on Food and Non-Food Items

This consumption module captures data on main items of food and non-food consumption, using a module similar in design but narrower in focus to the Living Standards Measurement Surveys consumption modules. Food expenditure for the last seven days is collected for purchased and own-produced food items and gifts, while less frequent monthly and annual expenditures are collected for non-food items, household services and utilities.

Section 8 – Migration Experience of Returned Migrants

This section includes questions directly asked to return migrants about their last destination, duration of migration, employment, salary, contact to family, remittances sent, reason for return and negative experiences inside and outside of workplace as well as overall perception of the migration experience.

4. Data Files

The Zimbabwe data set is at the individual level comprising all individuals (7,559) in all households (1,195), with or without migrants. The file is available in Stata (.dta) and SPSS (.sav) format. The details of the files are as follows:

5. Variables

The variable names correspond to the question numbers in the questionnaire, for example, the variable q5 corresponds to question 5 in the questionnaire. The questionnaire contains the codes for each categorical variable. There are 5 additional variables:

HHID - Household Identifier

The household identifier (HHID) in the data set is a unique number from 1 up to 1,195.

IID - Person Identifier
Each individual has a personal identifier (IID) which is a combination of the household ID (HHID) and an individual household member number within the household (hhm).

DISTRICT_ID, WARD_ID, VILLAGE_ID

These variables identify the region and district in which a household is located.