

# Uganda - Resilience Index Measurement and Analysis 2017

**Food and Agricultural Organization of the United Nations, Office of the Prime  
Minister of Uganda**

Report generated on: March 29, 2023

Visit our data catalog at: <https://microdata.fao.org/index.php>

## Identification

### SURVEY ID NUMBER

UGA\_2017\_RIMA\_v01\_EN\_M\_v01\_A\_OCS

### TITLE

Resilience Index Measurement and Analysis 2017

### COUNTRY

Name	Country code
Uganda	UGA

### STUDY TYPE

Other Household Survey [hh/oth]

### ABSTRACT

In order to make the progressive Uganda refugees policy successful in the medium- and long-term, the refugees' response needs to facilitate their inclusion in the country's development agenda. No longer focusing exclusively on short-term, life-saving interventions, the response should act as a vector for refugees' integration in the economy; improving management of land, water and natural resources; exploiting the socio-economic opportunities associated with the refugees' presence, skills and development; and strengthening the hosting districts' capacity to absorb and manage these resources. The positive impact would affect refugees, host communities and hosting districts alike, thus moving towards social and economic integration.

In August 2017, FAO was asked by the Commissioner for Refugees (Office of the Prime Minister of Uganda, OPM) to support the implementation of a socio-economic analysis within the refugees' settlements and host communities, with the aim of providing a comprehensive assessment of the current state of the refugees' food security, well-being and resilience. Although refugees in Uganda are given land and mobility rights, their food security remains low, with a high dependency on food aid. The assumption was that by better understanding refugees' preferences and livelihoods strategies which determine their resilience, it would be possible to unlock the development potential of the land, increase productivity and help them achieve independence and self-reliance.

The Uganda 2017 Resilience Index Measurement and Analysis (RIMA) measures the food security and resilience of refugees and host communities in Northern Uganda. The survey was administered between November and December, 2017.

### KIND OF DATA

Sample survey data [ssd]

### UNIT OF ANALYSIS

Households

## Scope

### NOTES

The description of scope for the survey includes:

- Socio-demographic characteristics of households;
- Food security, including a detailed food consumption module, and well-being;
- Shocks, assistance, perceived resilience capacity, coping strategies and aspirations;
- Access to basic services;
- Employment;
- Agricultural and livestock production, comprising questions regarding the land which a household owns or over which it has user rights.

### KEYWORDS

Keyword
Resilience

## Coverage

### GEOGRAPHIC COVERAGE

Regional Coverage

### UNIVERSE

Refugees and host community households (Households living near settlements).

## Producers and sponsors

### PRIMARY INVESTIGATORS

Name
Food and Agricultural Organization of the United Nations
Office of the Prime Minister of Uganda

### PRODUCERS

Name	Role
Food and Agricultural Organization of the United Nations	Technical support in data collection and/or production of reports
United Nations Children's Fund	Technical support in data collection and/or production of reports
World Food Programme	Technical support in data collection and/or production of reports
Office of the Prime Minister of Uganda	Technical support
Uganda Bureau of Statistics	Technical support
Inter-Governmental Authority on Development	Technical support
United Nations High Commissioner for Refugees	Technical support

### FUNDING AGENCY/SPONSOR

Name	Abbreviation	Role
European Union	EU	Funding
Food and Agriculture Organization of the United Nations	FAO	Funding
United Nations Central Emergency Response Fund	UN CERF	Funding

## Sampling

### SAMPLING PROCEDURE

The sample of the household survey is composed of 3 034 households, including both the refugee population as well as host communities. The focus is on the seven settlements where the South Sudanese refugees are living, as well as, nearby host communities. Following discussions with the Uganda Bureau of Statistics (UBOS), FAO Uganda and local partners, cluster sampling approach was adopted. The primary sampling units (PSU) are the single settlement or village. Households are the Second Sampling Unit (SSU); these are randomly selected from either a list of households provided by the local authority or by walking through the village or settlement. The sample is representative at district and settlement levels.

### WEIGHTING

No weighting.

## Data Collection

## DATES OF DATA COLLECTION

Start	End
2017-11-20	2017-12-22

## DATA COLLECTION MODE

Computer Assisted Personal Interview [capi]

## Data Processing

---

## DATA EDITING

The data were collected through computer-assisted personal interviewing (CAPI) with digital tablets. The use of electronic devices reduces the duration of interviews, limits errors during the interview and data entry phases, and enables the collection of geographic information system (GIS) information at the household level. The data were transmitted daily through Kobo Toolbox, a suite of software tools for data collection in challenging environments, allowing for the use of remote data control protocols.

## Access policy

---

## CONTACTS

Name	Affiliation	Email
FAO RIMA Team	Food and Agriculture Organization	fao-rima@fao.org

## CONFIDENTIALITY

The users shall not take any action with the purpose of identifying any individual entity (i.e. person, household, enterprise, etc.) in the micro dataset(s). If such a disclosure is made inadvertently, no use will be made of the information, and it will be reported immediately to FAO

## ACCESS CONDITIONS

Micro datasets disseminated by FAO shall only be allowed for research and statistical purposes. Any user which requests access working for a commercial company will not be granted access to any micro dataset regardless of their specified purpose. Users requesting access to any datasets must agree to the following minimal conditions:

- The micro dataset will only be used for statistical and/or research purposes;
- Any results derived from the micro dataset will be used solely for reporting aggregated information, and not for any specific individual entities or data subjects;
- The users shall not take any action with the purpose of identifying any individual entity (i.e. person, household, enterprise, etc.) in the micro dataset(s). If such a disclosure is made inadvertently, no use will be made of the information, and it will be reported immediately to FAO;
- The micro dataset cannot be re-disseminated by users or shared with anyone other than the individuals that are granted access to the micro dataset by FAO.

## CITATION REQUIREMENTS

FAO. Resilience Index Measurement and Analysis (RIMA), Uganda, 2017. Dataset downloaded from <https://microdata.fao.org>.

## Disclaimer and copyrights

---

## DISCLAIMER

The user of the data acknowledges that the original collector of the data, the authorized distributor of the data, and the relevant funding agency bear no responsibility for use of the data or for interpretations or inferences based upon such uses

## Metadata production

---

## DDI DOCUMENT ID

DDI\_UGA\_2017\_RIMA\_v01\_EN\_M\_v01\_A\_OCS\_FAO

## PRODUCERS

<b>Name</b>	<b>Abbreviation</b>	<b>Affiliation</b>	<b>Role</b>
Office of Chief Statistician	OCS	Food and Agriculture Organization	Metadata producer

DDI DOCUMENT VERSION

UGA\_2017\_RIMA\_v01\_EN\_M\_v01\_A\_OCS\_v01

**Data Description**

<b>Data file</b>	<b>Cases</b>	<b>Variables</b>
anon_module_a	3035	11
anon_module_b	21079	15
anon_module_c	21079	11
anon_module_d1	3034	39
anon_module_d2	3034	132
anon_module_e	3034	63
anon_module_f	3034	388
anon_module_g	3034	20
anon_module_h1	3034	243
anon_module_h2	3034	106
anon_module_h3	3034	15
anon_module_i	21079	11
anon_module_j	3257	26
anon_module_k	3082	8
anon_module_l	3034	85
anon_module_m	5624	11
anon_module_n	3034	776
anon_module_o	3034	72
anon_module_p	3034	153
anon_module_w	3034	10