# **Ethiopia**

# **Central Statistical Agency, Ministry of Finance and Economic Development**

# Welfare Monitoring Survey 2004-2005 (1997 E.C)

**Study Documentation** 

# **Metadata Production**

Metadata Producer(s)	Central Statistical Agency (CSA), Ministry of Finance and Economic Development, Production and documentation of the study International Household Survey Network (IHSN), Review of the metadata
<b>Production Date</b>	July 26, 2005
Version	Version 1.1 Edited on December 2010.
Identification	DDI-ETH-CSA-WMS-2004-v1.1

This document was generated using the IHSN Microdata Management Toolkit

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## Ethiopia (2004)

# Welfare Monitoring Survey 2004-2005 (1997 E.C) (WMS 2004-2005)

Overview		
Туре	Socio-Economic/Monitoring Survey [hh/sems]	
Identification	ETH-CSA-WMS-2004-v1.1	
Version	Version 1.1: Edited and non anonymized dataset, for internal use only.	
Series	The Welfare Monitoring Survey (WMS) of year 2004 was the fourth round of WMS conducted in Ethiopia focused on wider range of socio-economic indicators that reflect the non-income dimensions of poverty. The 2004 WMS has been improved to accommodate users' need as much as possible. New features in the current survey included shocks and coping mechanisms, HIV/AIDS related information, estimates of orphan and foster children, major prevailing diseases, plot size and other additional variables.	

#### **Abstract**

The level and distribution of poverty in Ethiopia is extensive. According to the results obtained from the 1995/96 and the 1999/2000 Household Income, Consumption and Expenditure Survey and Welfare Monitoring Survey of the Central Statistical Authority (CSA), about 44 percent of the total populations (45 percent in rural areas and 37 percent in urban areas) are found to be below poverty line. The country together with development partners, as a result, has put poverty reduction strategies high on the agenda and working firmly on the implementation program since the beginning of this decade. With firm dedication to reduce poverty, the government has prepared its poverty reduction program entitled "Sustainable Development and Poverty Reduction Program" in 2002. The strategy has been implemented over the past three years.

In light of the plan to reduce poverty over time, strong system of monitoring and evaluation has been put in place. Consequently, the issue of welfare monitoring in Ethiopia arose as part of the Economic Reform Program (ERP). The ERP specifically and strongly underlies to see the effects of the reform program on poverty and building the analytical capacity of the government to monitor and evaluate such effects. To this end, the government has established a Welfare Monitoring System in 1995 to oversight the following major activities:

- establish an information system that provides a continuous picture of the poverty scenario in the country;
- indicate the impact of reform programs on the level of household welfare;
- establish follow-up procedures on the various programs and activities targeted towards poverty reduction; and
- conduct regular statistical surveys to assess, in particular, the efficiency of targeted programs.

The CSA and WMU of Ministry of Finance and Economic Development (MoFED) has been the key actors in the M&E system in place by way of producing, analyzing and disseminating poverty related data and results. The program has been supported by the World Bank IDA Credit and the Norwegian Trust Fund.

In line with strengthening the established M&E system of the government, the CSA and WMU of MoFED had also submitted a financing requirement proposal (entitled: Strengthening Data Collection, Analysis and Dissemination on Poverty Monitoring and the MDGs) to the Development Assistant Group (DAG). Following the signing of the Memorandum of Understanding (MOU) between MoFED, CSA and the donors, various implementation activities have also been carried out.

In order to meet the data needs of the Welfare Monitoring System, the CSA has been conducting the two surveys that provide poverty related data: Household Income, Consumption and Expenditure Survey (HICES) and Welfare Monitoring Survey (WMS) since 1995/96. The HICE and WMS surveys provide crucially useful information for the designing and monitoring and evaluation of the country's poverty reduction strategy: Sustainable Development and Poverty Reduction Program (SDPRP), the various socioeconomic policies and programs and hence monitor the progress towards meeting the Millennium Development Goals (MDGs). The two surveys are inseparable and provide basic data that reflect the standard of living of households, individuals and the society as a whole.

The WMS focuses on wider range of socioeconomic indicators that reflect the nonincome dimensions of poverty. The 2004 survey have been improved to accommodate users needs as much as possible. New features in the current survey include shocks and coping mechanisms, HIV/AIDS related information, estimates of orphan and foster children, major prevailing diseases, plot size and other additional variables.

The main objectives of the WMS are to provide data that enable understand the nonincome aspects of poverty and has the following objectives:

- to assess the level, extent and distribution of non-income poverty;
- helps assess the quality of life of households/individuals;
- to provide basic data that enables design, monitor and evaluate the impact of socioeconomic policies and programs on households/individuals living standard;
- provide basic indicators on households' and individuals' living standard with respect to basic needs including:
- -> Education, Health, Child nutrition and care, Access to and utilization of basic facilities, Housing and housing amenities (drinking water, sanitation, energy, etc.), Household assets, Selected indicators of living standard, Vulnerability (Shocks and coping mechanisms, Food security, etc.), and HIV/AIDS and basic population characteristics.

Kind of Data	Sample survey data [ssd]
Unit of Analysis	- Households - Individuals (including adult women aged 15 and above, children aged 5 and below)

## Scope & Coverage

#### **Scope**

The scope of Welfare Monitoring Survey includes:

- Area identification
- Economic and demographic characteristics
- Education
- Health
- Anthropometry, immunization and child care
- Housing amenities
- Basic facilities access, utilization and satisfaction
- Asset ownership
- Selected indicators of households living conditions
- HIV/AIDS related indicators

#### Geographic Coverage

The year 2004 Welfare Monitoring Survey covered all rural and urban area of the country except the nonsedentary areas in Afar and Somali Regional States. Excluded are three zones of Afar Region, six zones of Somali Region and all zones of Gambella Region.

#### Universe

The survey covered households in the selected samples except residents of collective quarters, homeless persons and foreigners.

Producers & Sponsors		
Primary Investigator(s)	Central Statistical Agency, Ministry of Finance and Economic Development	
Funding Agency/ies	The World Bank , Funding and Technical Assistance Norwegian Trust Fund , Funding	

# Sampling

### **Sampling Procedure**

### Sampling Frame

The list of all households obtained from the 2001/02 Ethiopian Agricultural Sample Enumeration (EASE) is used as a frame to select the sample EAs in the rural areas of the country. In urban areas, on the other hand, the frame, consisting of households by EA obtained from the 2004 Ethiopian Urban Economic Establishment Census (EUEEC), is used to select sample sites for the 2004 welfare monitoring survey. The frame from which sample households were selected was based on a fresh list of households taken at the beginning of the survey period in each of the selected urban and rural EAs.

#### Sample Design

For the purpose of the survey the country was divided into three broad categories including rural category, major urban centers category and other urban centers category.

Category I - Rural: This category consists of the rural areas of 58 zones and special Weredas, which are considered as zones, in 7 regions of the country. Harari region and Addis Ababa City Counsil and Dire Dawa City council were treated independently. Each zone/special Wereda of a region was considered to be a survey domain (i.e. reporting level) for which the major findings of the survey are reported. Rural Harari, Addis Ababa and Dire Dawa each were considered as separate reporting levels.

Category I totally comprises 61 reporting levels. A stratified two-stage cluster sample design in which the primary sampling units (PSUs) were EAs was used to select samples. Twelve households per sample EA were selected as a second Stage Sampling Unit (SSU) to which survey questionnaire finally were administered to the members of sample households.

Category II - Major urban centers: In this category all regional capitals (except Gambella region) and four other major urban centers that have relatively larger population sizes were included. Each of the 14 urban center in this category is taken us a reporting level. Since there is a high variation in the standards of living of the residents of these urban centers (that may have a significant impact on the final results of the survey), each urban center was further stratified into the following three sub-strata.

Sub-stratum 1: Households having a relatively high standard of living Sub-stratum 2: Households having a relatively medium standard of living Sub-stratum 3: Households having a relatively low standard of living

In this category too, a stratified two-stage cluster sample design was adopted to select the primary sampling units (the EAs) and the Second Stage Unit. Allocation of sample EAs to a reporting level among the above mentioned strata were accomplished in proportion to the number of EAs in each stratum. Sixteen households from each of the primary sampling units (EAs) in each reporting level were then selected as a Second Stage Unit (SSU).

Category III - Other urban centers: Urban centers in the country other than those under category II were grouped under this category. A domain of other urban centers is formed for each region (excluding Gambella region) and seven reporting levels were formed in this category. However, there is no domain in category III for Harari, Addis Ababa and Dire Dawa as they do not have urban centers other than those grouped under category II.

Unlike the above two categories, a stratified three stage cluster sample design was adopted to select samples from this category. The primary sampling units were urban centers and the second stage sampling units were EAs. Sixteen households from each of the selected EAs were finally selected as a third stage sampling unit.

#### Sample Size and Selection Scheme

Category I: A totally of 2,016 EAs and 24,192 households were selected from this category. Sample EAs of each reporting level were selected using Probability Proportional to Size (PPS) with systematic sampling techniques; size being number of household obtained from the 2001/2 Ethiopian Agricultural Sample Enumeration. Twelve households per EA were systematically selected from the fresh list of households prepared at the beginning of the survey.

Category II: In this category 485 EAs and 7,760 households were selected. Sample EAs from each reporting level in this category were also selected using probability proportional to size systematic sampling; size being number of households obtained from the 2004 EUEEC. Sixteen households in each of the selected EAs were systematically selected from the fresh list of households prepared at the beginning of the survey.

Category III: One hundred twenty-seven urban centers, 275 EAs and 4,400 households were selected in this category. Urban centers from each domain as well as EAs in each urban center were selected systematically using probability proportional to size; size being the number of households obtained from the 2004 EUEEC. Sixteen households in each of the selected EAs ultimately were systematically selected from the fresh list of households prepared at the beginning of the survey.

In total, including region rural, region urban and country domains, a total of 148 reporting levels were formed under this design. Annex IV provides distribution of planned and covered samples by region.

#### **Response Rate**

In the rural part of the country it was planned to cover 2,016 enumeration areas (EAs) and 24,192 households.

The response rate is highly satisfactory. Only two EAs and 39 households (owing to various reasons) were not covered in this survey. The ultimate response rate in rural areas is, therefore, 99.9 percent for EAs and 99.8 percent for households. Regarding urban parts of the country all the planned 760 EAs (100 percent) and 99.9 percent of the 12,160 planned sample households were successfully covered in the survey.

Data Collection	
Data Collection Dates	start 2004-06-24 end 2004-07-03
Data Collection Mode	Face-to-face [f2f]

### **Data Collection Notes**

Training of Field staff:

Training was held in two stages. The first stage was training of trainers and was conducted at the CSA Head Office. A total of 140 participants including professionals and sub-professionals from the Head Office, heads of the branch offices and the respective statisticians from each branch office were trained at this stage. The second stage training involved training of about 4600 field staff consisting of about 3900 enumerators and more than 700 supervisors and was conducted at all branch offices of the CSA. The training at the head office lasted for about 10 days focusing on theoretical discussions on concepts, definitions, and principles of interview and how to complete questionnaires the training also had focused in practical sessions which include mock interviews and two-days field practice both in rural and urban areas. The objectives of practical interviewing of households were two fold. First, it enabled to assess how well the theoretical class discussions were understood by all participants so that they could convey the same massage to enumerators and supervisors. The second objective was to examine the practical difficulties pertaining to the various socioeconomic groups, which would likely be encountered during the actual fieldwork. The second stage training was undertaken at the branch offices and took about 12 days. The training was more detailed than the first stage in both theoretical and practical aspects to ensure the full competence of the field staff in collecting the required information. The trainers were professional and sub-professional staffs that were trained at the head office.

Field Organization, Data Collection and Supervision:

The CSA branch offices led by the Field Operations Department at the Head Office did the major work of the field organization. All the 25 branch offices of the CSA (Excluding Gambela) had fully participated in the survey undertaking, starting from recruitment of field staff, organizing the second stage training, in deploying the field staff to their respective sites of assignment, field supervision and retrieval of the completed questionnaires to the head office where the data processing activities take place. They were also responsible for administering financial and logistics aspects of the survey. Additionally, line government organizations especially Kebele's had also a significant role in facilitating the fieldwork. Writing administrative letters that introduce the work and the

enumerators to the local people particularly the sample households, provision of field guides, etc were tasks of the local government units.

WMS data collection has taken place from 24 June to 3 July 2004. A total of 3873 enumerators and 708 field supervisors with an average supervisor-enumerator ratio of 1 to 5 together with about 75 technical staff from the branch offices were involved in the field work. Nearly 196 four-wheel-drive vehicles were deployed all over the country to undertake the fieldwork.

Both interview and objective measurements were introduced to collect data from households and individuals. Interview method was used to gather information related to population characteristics, education, health, household based modules such as accessibility of facilities, household amenities, etc. Objective method was used in assessment of child nutritional status. Which involves anthropometric measurements (weight and height measurements) of the under five children.. Information was collected using questionnaires having nine modules following both subjective and objective methods of data collection.

#### Questionnaires

The 2004 Welfare Monitoring Survey used structured questionnaires to collect socio-economic information from selected sample households.

List of forms of in the questionnaire:

- Form 1: Economic and Demographic Characteristics
- Form 2: Educational Status
- Form 3: Heath
- Form 4: Anthropometry, Immunization and Child Care
- Form 5: Housing Amenities
- Form 6: Basic Facilities Access, Utilization and Satisfaction
- Form 7: Asset Ownership
- Form 8: Selected Indicators of Households Living Conditions
- Form 9: HIV/AIDS Related Indicators

NoteThe questionnaire is provided as external resource.

Data Collector(s)	Centeral Statistical Agency of Ethiopia (CSA) , Ministry of Finance and Economic
	Development

#### **Supervision**

A regular supervision, which also is compulsory activity in CSA surveys, was undertaken at various levels to ensure the quality of the data. The permanent field supervisors were assigned to take care of the day-to-day supervision activities. Branch office statisticians and heads of the branch offices were also involved in a regular supervision. Most of the professionals and sub professionals that were engaged in training the field staff were also deployed on the actual field supervision. Management group from the head office has also made a field visit to oversight the operation as whole.

# **Data Processing & Appraisal**

## **Data Editing**

The data processing activities were undertaken at the head office. The first stage of data processing activities was training of data editors and coders which was held at the head office by subject matter department staff. About 55 editors/coders and 39 verifiers were engaged in the manual editing, coding and verification activities, which lasted for about 36 days. Data entry took about 37 days using 125 computers and as many data encoders.

Machine data cleaning, estimation with proper sampling weights and tabulation activities were carried out procedurally by the professional staff from involved departments at the head office. The Integrated Microcomputer Processing System (IMPS) complemented by CSPRO software were used for data entry, consistency checks and tabulation of survey results.

## **Estimates of Sampling Error**

Details of estimation procedures and standard errors and coefficients of variations for the estimates of selected variables are presented in Annex II & Annex III of the 2004 Welfare Monitoring Survey report which is provided as external resource.

Accessibility	
Access Authority	Central Statistical Agency (Ministry of Finance and Economic Development) , <a href="http://www.csa.gov.et">http://www.csa.gov.et</a> , <a href="http://www.csa.gov.et">data@csa.gov.et</a>
Contact(s)	Data Administrator (Central Statistical Agency of Ethiopia) , <a href="http://www.csa.gov.et">http://www.csa.gov.et</a> , <a href="https://www.csa.gov.et">data@csa.gov.et</a> ,

#### **Access Conditions**

The Central Statistical Agency (CSA) is committed to achieving excellence in the provision of timely, reliable and affordable official statistics for informed decision making in order to maximize the welfare of all Ethiopians. This is achieved through the collection and analysis of censuses, surveys and the use of administrative data as well as the dissemination a range of statistical products and providing assistance and services to users.

A microdata dissemination policy is established by CSA to address the conditions and the manner in which anonymized microdata files may be released to users for research purposes. It also strives to identify the different levels of anonymization for different categories of data use. This policy is available at CSA website (www.csa.gov.et <a href="http://www.csa.gov.et">http://www.csa.gov.et</a>).

CSA will release microdata files for use by researchers for scientific research purposes when:

The Director General is satisfied that all reasonable steps have been taken to prevent the identification of individual respondents

The release of the data will substantially enhance the analytic value of the data that have been collected For all but purely public files, researchers disclose the nature and objectives of their intended research, It can be demonstrated that there are no credible alternative sources for these data, and The researchers have signed an appropriate undertaking.

Terms and conditions of use of public data files are the following:

The data and other materials provided by CSA will not be redistributed or sold to other individuals, institutions, or organizations without the written agreement of CSA.

The data will be used for statistical and scientific research purposes only. They will be used solely for reporting of aggregated information, and not for investigation of specific individuals or organizations.

No attempt will be made to re-identify respondents, and no use will be made of the identity of any person or establishment discovered inadvertently. Any such discovery would immediately be reported to the CSA. No attempt will be made to produce links among datasets provided by CSA, or among data from the CSA and other datasets that could identify individuals or organizations.

Any books, articles, conference papers, theses, dissertations, reports, or other publications that employ data obtained from CSA will cite the source of data in accordance with the Citation Requirement provided with each dataset.

An electronic copy of all reports and publications based on the requested data will be sent to CSA.

The original collector of the data, CSA, and the relevant funding agencies bear no responsibility for use of the data or for interpretations or inferences based upon such uses.

### Cost Recovery Policy:

It is the policy of CSA to encourage broad use of its products by making them affordable for users. Accordingly, CSA attempts to ensure that the costs of creating anonymized microdata files are built-in to the survey budget. At the same time, CSA attempts to recover costs associated with the provisions of special services that benefit only a specific group. Information on the price of each dataset is available at CSA website (www.csa.gov.et <a href="http://www.csa.gov.et">http://www.csa.gov.et</a>).

#### **Citation Requirements**

The following statement must be used as citation:

"Central Statistical Authority of Ethiopia (CSA). Welfare Monitoring Survey (WMS 2004)"

# **Rights & Disclaimer**

### **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.

Copyright

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# **Files Description**

### Dataset contains 7 file(s)

Member Characterstics and Child Nutrition		
# Cases	170726	
# Variable(s)	110	
File Structure	Type: relational Key(s): W1Q2 (Region), W1Q3 (Zone), W1Q4 (Wereda), W1Q5 (Town), W1Q6 (Subcity), W1Q7 (Farmer's association), W1Q8 (Enumeration area), W1Q9 (Household id), W1Q13 (Serial number)	

### **File Content**

This dataset contains all demographic characteristic of household members at individual level.

#### **Producer**

Central Statistical Agency of Ethiopia.

#### **Version**

Version 1.1: In this version of the dataset nominal variables are labeled and available variable documentation information is given.

Housing Ammenities		
# Cases	36302	
# Variable(s)	52	
File Structure	Type: relational Key(s): W1Q2 (Region), W1Q3 (Zone), W1Q4 (Wereda), W1Q5 (Town), W1Q6 (Subcity), W1Q7 (Farmer's association), W1Q8 (Enumeration area), W1Q9 (Household id)	

### **File Content**

This dataset contains housing and housing amenities information at household level.

#### Producei

Central Statistical Agency of Ethiopia.

## **Version**

Version 1.1: In this version of the dataset nominal variables are labeled and available variable documentation information is given.

# **Missing Data**

Missing data is represented by \*.

Types of Facilities		
# Cases	907550	
# Variable(s)	31	
File Structure	Type: relational Key(s): W1Q2 (Region), W1Q3 (Zone), W1Q4 (Wereda), W1Q5 (Town), W1Q6 (Subcity), W1Q7 (Farmer's association), W1Q8 (Enumeration area), W1Q9 (Household id), W6Q13 (Type of facility)	
File Content		

This dataset is collected at household level about type of facilities gained.

#### **Producer**

Central Statistical Agency of Ethiopia.

#### Version

Version 1.1: In this version of the dataset nominal variables are labeled and available variable documentation information is given.

#### **Missing Data**

Missing data is represented by \*.

Household Assests						
# Cases	36302					
# Variable(s)	43					
File Structure	Type: relational Key(s): W1Q2 (Region), W1Q3 (Zone), W1Q4 (Wereda), W1Q5 (Town), W1Q6 (Subcity), W1Q7 (Farmer's association), W1Q8 (Enumeration area), W1Q9 (Household id)					

#### **File Content**

This dataset is collected at household level about household assets.

#### Producer

Central Statistical Agency of Ethiopia.

#### Version

Version 1.1: In this version of the dataset nominal variables are labeled and available variable documentation information is given.

#### **Missing Data**

Missing data is represented by \*.

Household Other assets						
# Cases	1052674					
# Variable(s)	18					
File Structure	Type: relational Key(s): W1Q2 (Region), W1Q3 (Zone), W1Q4 (Wereda), W1Q5 (Town), W1Q6 (Subcity), W1Q7 (Farmer's association), W1Q8 (Enumeration area), W1Q9 (Household id), W7Q27 (Type of HH asset)					

## **File Content**

This dataset is collected at household level about other household assets not mentioned.

#### **Producer**

Central Statistical Agency of Ethiopia.

#### Version

Version 1.1: In this version of the dataset nominal variables are labeled and available variable documentation information is given.

## **Missing Data**

Missing data is represented by \*.

Indicator of Living Standards						
# Cases	36302					
# Variable(s)	104					
File Structure	Type: relational Key(s): W1Q2 (Region), W1Q3 (Zone), W1Q4 (Wereda), W1Q5 (Town), W1Q6 (Sub city), W1Q7 (Farmer's association), W1Q8 (Enumeration area), W1Q9 (Household id)					

#### **File Content**

This dataset is collected at household level about indicators of living standards.

#### **Producer**

Central Statistical Agency of Ethiopia.

#### Version

Version 1.1: In this version of the dataset nominal variables are labeled and available variable documentation information is given.

## **Missing Data**

Missing data is represented by \*.

HIV-AIDS Condition						
# Cases	36302					
# Variable(s)	38					
File Structure	Type: relational Key(s): W1Q2 (Region), W1Q3 (Zone), W1Q4 (Wereda), W1Q5 (Town), W1Q6 (Subcity), W1Q7 (Farmer's association), W1Q8 (Enumeration area), W1Q9 (Household id)					

#### **File Content**

This dataset is collected at household level about HIV-AIDS.

### **Producer**

Central Statistical Agency of Ethiopia.

#### Version

Version 1.1: In this version of the dataset nominal variables are labeled and available variable documentation information is given.

## **Missing Data**

Missing data is represented by \*.

# **Variables List**

# Dataset contains 396 variable(s)

#	Name	Label	Type	Format	Valid	Invalid	Question
1	W1Q2	Region	discrete	numeric-2.0	170726	0	Region
2	W1Q3	Zone	discrete	numeric-2.0	170726	0	Zone
3	<u>W1Q4</u>	Wereda	discrete	numeric-2.0	170726	0	Wereda
4	<u>W1Q5</u>	Town	discrete	numeric-1.0	170726	0	Town
5	<u>W1Q6</u>	Sub city	discrete	numeric-2.0	170726	0	Sub City
6	<u>W1Q7</u>	Farmer's association	discrete	numeric-3.0	170726	0	Farmer's association
7	<u>W1Q8</u>	Enumeration area	discrete	numeric-3.0	170726	0	Enumeration area code
8	<u>W1Q9</u>	Household id	discrete	numeric-2.0	170726	0	Household serial number
9	W1Q10	Household size	discrete	numeric-2.0	170726	0	Household size
10	<u>W1Q11</u>	Agricultural holder	discrete	numeric-1.0	170726	0	Agricultural holder
11	<u>W1Q13</u>	Serial number	discrete	numeric-2.0	170726	0	Household member serial number
12	W1Q15	Relationship	discrete	numeric-2.0	170726	0	Relation to head of household
13	<u>W1Q16</u>	Sex	discrete	numeric-1.0	170726	0	Sex
14	<u>W1Q17</u>	Age	discrete	numeric-2.0	170711	15	Age in completed years
15	<u>W1Q18</u>	Marital status	discrete	numeric-1.0	118072	52654	Marital status
16	<u>W1Q19</u>	Engaged in productive economic activity	discrete	numeric-1.0	118072	52654	Was (name) engaged in productive work during the last 7 days?
17	W1Q20	Reason for not engaged	discrete	numeric-1.0	51075	119651	Reason for not engaged
18	<u>W1Q21</u>	Employement status	discrete	numeric-2.0	68376	102350	Employment status
19	W1Q22	Main occupation during the Last 7 days	discrete	numeric-2.0	67954	102772	What was your main occupation during the Last 7 days?
20	W1Q23	Sector of employment	discrete	numeric-2.0	68376	102350	Main activity of the organization you mainly work for
21	<u>W2Q15</u>	Able to read and write	discrete	numeric-1.0	144269	26457	Can you read and write
22	<u>W2Q16</u>	Knowledge of arithimetic operations	discrete	numeric-1.0	144269	26457	Do you have capacity to perform simple arithemetic?
23	<u>W2Q17</u>	Attend formal education	discrete	numeric-1.0	144269	26457	Do you ever attend school? (Formal education)
24	<u>W2Q18</u>	Reason for not attending	discrete	numeric-2.0	79681	91045	What is the main reason for not attending school?
25	<u>W2Q19</u>	Highest grade completed	discrete	numeric-2.0	66209	104517	What is the highest grade completed?
26	<u>W2Q20</u>	Registered to attend formal education this year	discrete	numeric-1.0	144269	26457	Do you currently registered to attend school this year?
27	<u>W2Q21</u>	Grade currently registered	discrete	numeric-2.0	35390	135336	If currently registered, which grade?
28	W2Q22	School type	discrete	numeric-1.0	35390	135336	What type of school it is?
29	W2Q23A	Shortage of books	discrete	numeric-1.0	35390	135336	What is the main problem of the school you attending? (Shortage of books)
							,

File	Member C	haracterstics and	Child Nut	trition			
#	Name	Label	Туре	Format	Valid	Invalid	Question
30	W2Q23B	Poor teaching method	discrete	numeric-1.0	35390	135336	What is the main problem of the school you attending? (Poor teaching method)
31	W2Q23C	Lack of teachers	discrete	numeric-1.0	35390	135336	What is the main problem of the school you attending? (Lack of teachers)
32	W2Q23D	Over crowding of class	discrete	numeric-1.0	35390	135336	What is the main problem of the school you attending? (Over crowding of class)
33	<u>W2Q23E</u>	Poor / absence of facilities	discrete	numeric-1.0	35390	135336	What is the main problem of the school you attending? (Poor / absence of facilities)
34	W2Q23F	Insecurity	discrete	numeric-1.0	35390	135336	What is the main problem of the school you attending? (Insecurity)
35	W2Q23G	Others	discrete	numeric-1.0	35390	135336	What is the main problem of the school you attending? (Others)
36	W2Q24	Registered to attend formal education last year	discrete	numeric-1.0	144269	26457	Do you registered to attend school last year?
37	W2Q25	Grade registered last year	discrete	numeric-2.0	32321	138405	If registered last year, which grade?
38	<u>W2Q26</u>	Took examination when registered last year	discrete	numeric-1.0	32321	138405	If registered last year, did take final exam?
39	W2Q27	Passed the examination	discrete	numeric-1.0	29982	140744	If you took final examination last year, did you pass the exam?
40	W2Q28	Reason for not completing	discrete	numeric-2.0	2271	168455	Reason for not completing
41	<u>W3Q15</u>	Faced any health problem during the last two months	discrete	numeric-1.0	170726	0	Have you faced any health problem during the last 2 months?
42	W3Q16	Type of sickness/injury	discrete	numeric-1.0	39022	131704	What sort of sickness/injury?
43	W3Q17	Absent days due to sickness/injury	continuous	numeric-2.0	39071	131655	For how many days were you absent from your usual activity due to your health problem during the last 2 months?
44	W3Q18	Consulted any health institutions or traditional healer during the last 2 months	discrete	numeric-1.0	170726	0	Has consulted any health institutions or traditional healer during the last 2 months?
45	W3Q19	From where do get medical assistant	discrete	numeric-1.0	24784	145942	If consulted or medical assistance, mainly from where?
46	W3Q20	Problem faced in health institutions	discrete	numeric-1.0	24791	145935	Have you realized or faced any problem with the health institution visited?
47	W3Q21A	Institution not hygenic	discrete	numeric-1.0	8254	162472	What was the problem encountered in the health institution visited? (Institution not hygenic)
48	W3Q21B	Long waiting time	discrete	numeric-1.0	8255	162471	What was the problem encountered in the health institution visited? (Long waiting time)
49	W3Q21C	Shortage of health professionals	discrete	numeric-1.0	8253	162473	What was the problem encountered in the health institution visited? (Shortage of health professionals)
50	W3Q21D	Service charege too expensive	discrete	numeric-1.0	8253	162473	What was the problem encountered in the health institution visited? (Service charege too expensive)

File	Member C	Characterstics and	Child Nut	trition			
#	Name	Label	Туре	Format	Valid	Invalid	Question
51	W3Q21E	Shortage/unavilability of medicines	discrete	numeric-1.0	8253	162473	What was the problem encountered in the health institution visited? (Shortage/unavilability of medicines)
52	W3Q21F	Lack of laboratory	discrete	numeric-1.0	8253	162473	What was the problem encountered in the health institution visited? (Lack of laboratory)
53	W3Q21G	Shortage of medical equipment	discrete	numeric-1.0	8253	162473	What was the problem encountered in the health institution visited? (Shortage of medical equipment)
54	W3Q21H	Staff not coperative	discrete	numeric-1.0	8253	162473	What was the problem encountered in the health institution visited? (Staff not coperative)
55	W3Q21I	Others problems not listed above	discrete	numeric-1.0	8253	162473	What was the problem encountered in the health institution visited? (Others problems not listed above)
56	W3Q22	Reason for not consulting health insitutions	discrete	numeric-1.0	145378	25348	Why didn't you consult health institutions or traditional healer during the last two months?
57	W3Q23	How frequent consulted for medical assistance during the last 12 months	continuous	numeric-2.0	169138	1588	How many times have you consulted for medical assistance during the last 12 months?
58	<u>W3Q24</u>	Pregnant over last 12 months	discrete	numeric-1.0	50501	120225	-
59	<u>W3Q25</u>	Received pre-natal care during tha last 12 months	discrete	numeric-1.0	7994	162732	Have you received pre-natal care during the last 12 months?
60	W3Q26	Father alive	discrete	numeric-1.0	87292	83434	Is your father alive?
61	W3Q27	Father living with the household	discrete	numeric-1.0	77650	93076	Is your father living with the household?
62	W3Q28	Mother alive	discrete	numeric-1.0	87292	83434	Is your mother alive?
63	<u>W3Q29</u>	Mother living with the household	discrete	numeric-1.0	82514	88212	Is your mother living with the household?
64	W3Q32	Support given to the household to help orphans over the last 12 months	discrete	numeric-1.0	11647	159079	Is there any fee support given to the household to help orphans over the last 12 months?
65	W3Q33A	Medical treatment for the last 12 months	discrete	numeric-1.0	514	170212	What type of free support was given to the household? (Medical treatment for the last 12 months)
66	<u>W3Q33B</u>	Councelling service for the last 3 months	discrete	numeric-1.0	514	170212	What type of free support was given to the household? (Councelling service for the last 3 months)
67	<u>W3Q33C</u>	Support related to education for the last 3 months	discrete	numeric-1.0	514	170212	What type of free support was given to the household? (Support related to education for the last 3 months)
68	W3Q33D	Other social service (clothing, food, financial support,)	discrete	numeric-1.0	514	170212	What type of free support was given to the household? (Other social service (clothing, food, financial support,))
69	<u>W3Q34A</u>	Support from government	discrete	numeric-1.0	514	170212	What was the source of free support? (Government)
70	W3Q34B	Support from none governmental organization	discrete	numeric-1.0	514	170212	What was the source of free support? (None governmental organization)

File	Member Characterstics and Child Nutrition										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
71	<u>W3Q34C</u>	Support from religious institutions	discrete	numeric-1.0	514	170212	What was the source of free support? (Religious institutions)				
72	W3Q34D	Support from HIV/AIDS related assiciations	discrete	numeric-1.0	514	170212	What was the source of free support? (Hiv/AIDS related assiciations)				
73	W3Q34E	Support from other social/ community associations (edir,)	discrete	numeric-1.0	514	170212	What was the source of free support? (Other social/community associations (edir,))				
74	<u>W3Q34F</u>	Support from others not listed above	discrete	numeric-1.0	514	170212	What was the source of free support? (Others)				
75	W3Q38	Sex of sick household members	discrete	numeric-1.0	2901	167825	Sex of sick household members				
76	<u>W3Q39</u>	Age of sick household members	continuous	numeric-2.0	2897	167829	Age of sick household members				
77	W3Q40	Household received free support on account of the sick member	discrete	numeric-1.0	2901	167825	Did the household received free support on account of the sick member?				
78	W3Q41A	Medical treatment at least once in a month during sickness	discrete	numeric-1.0	341	170385	What type of support was given to the household to help the member? (Medical treatment at least once in a month during sickness)				
79	W3Q41B	Councelling service over the last 30 days of sickness	discrete	numeric-1.0	341	170385	What type of support was given to the household to help the member? (Councelling service over the last 30 days of sickness)				
80	W3Q41C	Social service over the last 30 days of sickness	discrete	numeric-1.0	341	170385	What type of support was given to the household to help the member? (Councelling service over the last 30 days of sickness)				
81	<u>W3Q42A</u>	Support from government for sick HH member	discrete	numeric-1.0	341	170385	-				
82	W3Q42B	Support form none governmental organization for sick HH member	discrete	numeric-1.0	341	170385	-				
83	W3Q42C	Support from HIV/AIDS related associations for sick HH member	discrete	numeric-1.0	341	170385	-				
84	W3Q42D	Spport from other social/ community associations (edir,) for sick HH member	discrete	numeric-1.0	341	170385	-				
85	W3Q42E	Support from others not listed above for sick HH member	discrete	numeric-1.0	341	170385	-				
86	W4Q15	Serial number of natural mother	continuous	numeric-2.0	26457	144269	Serial number of natural mother?				
87	<u>W4Q16</u>	How old is the child (in months)	continuous	numeric-2.0	26457	144269	How old is the child (in months)?				
88	W4Q17	Where was the child born?	discrete	numeric-1.0	26457	144269	Where was the child born?				
89	W4Q18	Who assisted during delivery	discrete	numeric-1.0	26457	144269	Who assisted during delivery ?				

90		Label	Type	Format	Valid	Invalid	Question
90	W4Q19	Do you have child immunization car with you?	discrete	numeric-1.0	26457	144269	Do you have child immunization car with you?
91	W4Q20	Child immunized against Measles	discrete	numeric-1.0	26457	144269	Is the child immunized against Measles?
92	W4Q21	Child immunized against BCG	discrete	numeric-1.0	26457	144269	Is the child immunized against BCG?
93	W4Q22A	Child immunized against DPT 1	discrete	numeric-1.0	26457	144269	Is the child immunized against DPT 1?
94	W4Q22B	Child immunized against DPT 2	discrete	numeric-1.0	26457	144269	Is the child immunized against DPT 2?
95	W4Q22C	Child immunized against DPT 3	discrete	numeric-1.0	26457	144269	Is the child immunized against DPT 3?
96	W4Q23A	Child immunized against Polio 0	discrete	numeric-1.0	26457	144269	Is the child immunized against Polio 0?
97	W4Q23B	Child immunized against Polio 1	discrete	numeric-1.0	26457	144269	Is the child immunized against Polio 1?
98	W4Q23C	Child immunized against Polio 2	discrete	numeric-1.0	26457	144269	Is the child immunized against Polio 2?
99	W4Q23D	Child immunized against Polio 3	discrete	numeric-1.0	26457	144269	Is the child immunized against Polio 3?
100	W4Q23E	Child immunized against Polio camp.	discrete	numeric-1.0	26457	144269	Is the child immunized against Polio camp.?
101	W4Q24	How many times has the child ever taken vit. A dozes	continuous	numeric-1.0	25513	145213	How many times has the child ever taken vit. A dozes?
102	W4Q25	Does the child participate in diet /weigh-ins programs	discrete	numeric-1.0	26457	144269	Does the child participate in diet / weigh-ins programs?
103	W4Q26A	Sick of diarrhea	discrete	numeric-1.0	26457	144269	Was the child sick of diarrhea?
104	W4Q26B	Sick of fever	discrete	numeric-1.0	26457	144269	Was the child sick of fever?
105	W4Q26C	Sick of cough	discrete	numeric-1.0	26457	144269	Was the child sick of cough?
106	W4Q27	If the child was sick of diarrhea, how did you assist the child	discrete	numeric-1.0	5146	165580	If the child was sick of diarrhea, how did you assist the child?
107	WEIGHT	Weight in grams	continuous	numeric-7.2	170726	0	Weight in grams
108	TRATE	Town rate	continuous	numeric-9.7	18078	152648	Town rate
109	ERATE	Ea rate	continuous	numeric-9.7	170726	0	EA rate
110	STRATUM	Stratum	discrete	numeric-1.0	34581	136145	Stratum

File	File Housing Ammenities											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
1	W1Q2	Region	discrete	numeric-2.0	36302	0	Region					
2	W1Q3	Zone	continuous	numeric-2.0	36302	0	Zone					
3	W1Q4	Wereda	continuous	numeric-2.0	36302	0	Wereda					
4	<u>W1Q5</u>	Town	continuous	numeric-1.0	36302	0	Town					
5	<u>W1Q6</u>	Sub city	continuous	numeric-2.0	36302	0	Sub City					

File	Housing A	Ammenities					
#	Name	Label	Туре	Format	Valid	Invalid	Question
6	<u>W1Q7</u>	Farmer's association	continuous	numeric-3.0	36302	0	Farmer's association
7	<u>W1Q8</u>	Enumeration area	continuous	numeric-3.0	36302	0	Enumeration area code
8	W1Q9	Household id	continuous	numeric-2.0	36302	0	Household serial number
9	W1Q10	Household size	continuous	numeric-2.0	36302	0	Household size
10	W1Q11	Agricultural holder	discrete	numeric-1.0	36302	0	Agricultural holder
11	W5Q14	Household exist 12 months ago	discrete	numeric-1.0	36302	0	Does this household exist 12 months ago?
12	W5Q15A	Year of the household been living in this dwelling unit	continuous	numeric-2.0	36279	23	Year of the household been living in this dwelling unit
13	<u>W5Q15B</u>	Month of the household been living in this dwelling unit	continuous	numeric-2.0	36279	23	Month of the household been living in this dwelling unit
14	<u>W5Q16A</u>	Basis of the HH to occupy the dwelling unit now	discrete	numeric-1.0	36302	0	On what basis does the household occupy the the dwelling? (now)
15	<u>W5Q16B</u>	Basis of the HH to occupy the dwelling unit 12 months ago	discrete	numeric-1.0	35264	1038	On what basis does the household occupy the the dwelling? (12 months ago)
16	W5Q16C	Basis of the HH to occupy the dwelling unit 5 years ago	discrete	numeric-1.0	32625	3677	On what basis does the household occupy the the dwelling? (5 years ago)
17	W5Q17A	Number of rooms of the dwelling unit now	continuous	numeric-2.0	36291	11	How many rooms does the dwelling unit has? (now)
18	<u>W5Q17B</u>	Number of rooms of the dwelling unit 12 months ago	continuous	numeric-2.0	35183	1119	How many rooms does the dwelling unit has? (12 months ago)
19	W5Q17C	Number of rooms of the dwelling unit 5 years ago	continuous	numeric-2.0	32395	3907	How many rooms does the dwelling unit has? (5 years ago)
20	W5Q18A	Main construction material of the wall now	discrete	numeric-1.0	36302	0	Main construction material of the wall now
21	W5Q18B	Main construction material of the wall 12 months ago	discrete	numeric-1.0	35381	921	Main construction material of the wall 12 months ago
22	W5Q18C	Main construction material of the wall 5 years ago	discrete	numeric-1.0	32584	3718	Main construction material of the wall 5 years ago
23	W5Q19A	Main construction material of the roof now	discrete	numeric-1.0	36302	0	Main construction material of the roof now
24	W5Q19B	Main construction material of the roof 12 months ago	discrete	numeric-1.0	35382	920	Main construction material of the roof 12 months ago
25	W5Q19C	Main construction material of the roof 12 months ago	discrete	numeric-1.0	32625	3677	Main construction material of the roof 12 months ago
26	W5Q20A	Source of light now	discrete	numeric-1.0	36302	0	What is the main source of light? (now)
27	W5Q20B	Source of light 12 months ago	discrete	numeric-1.0	35387	915	What is the main source of light? (12 months ago)
28	W5Q20C	Source of light 5 years ago	discrete	numeric-1.0	32625	3677	What is the main source of light? (5 years ago)
29	W5Q21	Electric power interruption during the past week	discrete	numeric-1.0	36302	0	Was there any electric power interrupt (lasting for more than an hour) during the past week?

File	Housing A	Ammenities					
#	Name	Label	Туре	Format	Valid	Invalid	Question
30	W5Q22A	Source of cooking fuel used now	discrete	numeric-1.0	36287	15	What is the main source of cooking fuel? (now)
31	<u>W5Q22B</u>	Source of cooking fuel used 12 months ago	discrete	numeric-1.0	35287	1015	What is the main source of cooking fuel? (12 months ago)
32	W5Q22C	00	discrete	numeric-1.0	32678	3624	What is the main source of cooking fuel? (5 years ago)
33	W5Q24A	Source of drinking water in rainy season, now	discrete	numeric-1.0	36302	0	What is the main source of drinking water in rainy season? (now)
34	W5Q24B	Source of drinking water in rainy season, 12 months ago	discrete	numeric-1.0	35388	914	What is the main source of drinking water in rainy season? (12 months ago)
35	W5Q24C	Source of drinking water in rainy season, 5 years ago	discrete	numeric-1.0	32813	3489	What is the main source of drinking water in rainy season? (5 years ago)
36	W5Q25A	Source of drinking water in dry season, now	discrete	numeric-1.0	36302	0	What is the main source of drinking water in dry season? (now)
37	W5Q25B	Source of drinking water in dry season, 12 months ago	discrete	numeric-1.0	35387	915	What is the main source of drinking water in dry season? (12 months ago)
38	<u>W5Q25C</u>	Source of drinking water in dry season, 5 years ago	discrete	numeric-1.0	32780	3522	What is the main source of drinking water in dry season? (5 years ago)
39	<u>W5Q26A</u>	Habit of boiling water before drinking, now	discrete	numeric-1.0	36302	0	Does the household have a habit of boiling water before drinking? (now)
40	W5Q26B	Habit of boiling water before drinking, 12 months ago	discrete	numeric-1.0	35392	910	Does the household have a habit of boiling water before drinking? (12 months ago)
41	W5Q26C	Habit of boiling water before drinking, 5 years ago	discrete	numeric-1.0	32823	3479	Does the household have a habit of boiling water before drinking? (5 years ago)
42	W5Q27	Use iodized salt	discrete	numeric-1.0	36302	0	Does the household use iodated salt?
43	W5Q28A	Type of toilet facility, now	discrete	numeric-1.0	36302	0	What type of toilet facility does the household use? (now)
44	W5Q28B	Type of toilet facility, 12 months ago	discrete	numeric-1.0	35387	915	What type of toilet facility does the household use? (12 months ago)
45	W5Q28C	Type of toilet facility, 5 years ago	discrete	numeric-1.0	32790	3512	What type of toilet facility does the household use? (5 years ago)
46	W5Q29A	Type of waste disposal facility, now	discrete	numeric-1.0	36302	0	What type of waste disposal facility does the household use? (now)
47	W5Q29B	Type of waste disposal facility, 12 months ago	discrete	numeric-1.0	35392	910	What type of waste disposal facility does the household use? (12 months ago)
48	W5Q29C	Type of waste disposal facility, 5 years ago	discrete	numeric-1.0	32805	3497	What type of waste disposal facility does the household use? (5 years ago)
49	WGT1	Weight	continuous	numeric-7.2	36302	0	Sample weight
50	TRATE1	Town rate	continuous	numeric-9.7	4397	31905	Town rate
51	ERATE1	Enumeration area rate	continuous	numeric-9.7	36302	0	Enumeration area rate
52	STR1	Stratum	continuous	numeric-1.0	7753	28549	Stratum

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#	Name	Label	Туре	Format	Valid	Invalid	Question
1	W1Q2	Region	discrete	numeric-2.0	907550	0	Region
2	W1Q3	Zone	discrete	numeric-2.0	907550	0	Zone
3	W1Q4	Wereda	discrete	numeric-2.0	907550	0	Wereda
4	<u>W1Q5</u>	Town	discrete	numeric-1.0	907550	0	Town
5	<u>W1Q6</u>	Sub city	discrete	numeric-2.0	907550	0	Sub City
6	<u>W1Q7</u>	Farmer's association	discrete	numeric-3.0	907550	0	Farmer's association
7	<u>W1Q8</u>	Enumeration area	discrete	numeric-3.0	907550	0	Enumeration area code
8	<u>W1Q9</u>	Household id	discrete	numeric-2.0	907550	0	Household serial number
9	W1Q10	Household size	discrete	numeric-2.0	907550	0	Household size
10	<u>W1Q11</u>	Agricultural holder	discrete	numeric-1.0	907550	0	Agricultural holder
11	<u>W6Q13</u>	Type of facility	discrete	numeric-2.0	907550	0	-
12	W6Q15A	Distance in km of facility	continuous	numeric-3.0	274276	633274	How far is the nearest facility in KM?
13	<u>W6Q15B</u>	Time taken to go to facility in hour	continuous	numeric-2.0	599140	308410	How far is the nearest facility in hours?
14	W6Q15C	Time taken to go to facility in minute	continuous	numeric-2.0	802124	105426	How far is the nearest facility in minute?
15	W6Q16	Extent the household use this facility	discrete	numeric-1.0	893023	14527	To what extent does the household use this facility?
16	W6Q17A	Too far away	discrete	numeric-1.0	532515	375035	Main reason for not using at all or occasional use of the facility (Too far away)
17	W6Q17B	Too expensive	discrete	numeric-1.0	532515	375035	Main reason for not using at all or occasional use of the facility (Too expensive)
18	W6Q17C	Poor service	discrete	numeric-1.0	532517	375033	Main reason for not using at all or occasional use of the facility (Poor service)
19	W6Q17D	No staff/equipment	discrete	numeric-1.0	532520	375030	Main reason for not using at all or occasional use of the facility (No staff/equipment)
20	W6Q17E	Inadequate facilities	discrete	numeric-1.0	532521	375029	Main reason for not using at all or occasional use of the facility (Inadequate facilities)
21	W6Q17F	No need of it or not applicable	discrete	numeric-1.0	532523	375027	Main reason for not using at all or occasional use of the facility (No need of it or not applicable)
22	W6Q17G	Others reason not mentioned above	discrete	numeric-1.0	532535	375015	Main reason for not using at all or occasional use of the facility (Other not mentioned above)
23	W6Q18	Satisfied with the service	discrete	numeric-1.0	458142	449408	Are you satisfied with the service?
24	W6Q19	Service quality compare with that of 12 months ago	discrete	numeric-1.0	458155	449395	How does the quality of the service compare with that of 12 months ago?
25	W6Q20	Mode of transport to the nearest facility	discrete	numeric-1.0	409755	497795	What mode of transport does the household mostly use to reach the nearest facility?
26	TIME	Total time taken to go to the facility in minute	continuous	numeric-4.0	841788	65762	Total time taken to go to the facility in minute

File	File Types of Facilities											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
27	W6Q15AN	Distance in km of the facility	continuous	numeric-6.1	898391	9159	Distance in km of the facility					
28	WGT2	Weight	continuous	numeric-7.2	907550	0	Household weight					
29	TRATE2	Town rate	continuous	numeric-9.7	109925	797625	Town rate					
30	ERATE2	Enumeration area rate	continuous	numeric-9.7	907550	0	Enumeration area rate					
31	STR2	Stratum	discrete	numeric-1.0	193825	713725	Stratum					

#	Name	Id Assests	Type	Format	Valid	Invalid	Question
	W1Q2		•••		36302		
1		Region	discrete	numeric-2.0		0	Region
2	W1Q3	Zone	continuous	numeric-2.0	36302	0	Zone
3	<u>W1Q4</u>	Wereda	continuous	numeric-2.0	36302	0	Wereda
4	<u>W1Q5</u>	Town	continuous	numeric-1.0	36302	0	Town
5	<u>W1Q6</u>	Sub city	continuous	numeric-2.0	36302	0	Sub City
6	<u>W1Q7</u>	Farmer's association	continuous	numeric-3.0	36302	0	Farmer's association
7	<u>W1Q8</u>	Enumeration area	continuous	numeric-3.0	36302	0	Enumeration area code
8	<u>W1Q9</u>	Household id	continuous	numeric-2.0	36302	0	Household serial number
9	<u>W1Q10</u>	Household size	discrete	numeric-2.0	36302	0	Household size
10	<u>W1Q11</u>	Agricultural holder	discrete	numeric-1.0	36302	0	Agricultural holder
11	<u>W7Q14</u>	The HH exist 12 months ago	discrete	numeric-1.0	36302	0	Does the HH exist 12 months ago?
12	<u>W7Q15A</u>	Any member of the HH own dwelling/other building, now	discrete	numeric-1.0	36302	0	Does any member own dwelling/ other building now?
13	W7Q15B	Any member of the HH own dwelling/other building, 12 months ago	discrete	numeric-1.0	34914	1388	Does any member own dwelling/ other building 12 months ago?
14	W7Q15C	Any member of the HH own dwelling/other building, 5 years ago	discrete	numeric-1.0	33308	2994	Does any member own dwelling/ other building 5 years ago?
15	<u>W7Q16A</u>	How many dwellings/other building own, now	continuous	numeric-2.0	28497	7805	How many dwellings/other building own, now?
16	W7Q16B	How many dwellings/other building owned 12 months ago	continuous	numeric-2.0	27615	8687	How many dwellings/other building owned 12 months ago?
17	W7Q16C	How many dwellings/other building owned 5 years ago	continuous	numeric-2.0	25618	10684	How many dwellings/other building owned 5 years ago?
18	W7Q17A	Any member of the HH own land, now	discrete	numeric-1.0	36292	10	Does any member own land, now?
19	<u>W7Q17B</u>	Any member of the HH own land, 12 months ago	discrete	numeric-1.0	34914	1388	Does any member own land, 12 months ago?
20	<u>W7Q17C</u>	Any member of the HH own land, 5 years ago	discrete	numeric-1.0	33206	3096	Does any member own land, 5 years ago?
21	W7Q18A	Number of piece/plots own, now	continuous	numeric-2.0	27922	8380	How many piece/plots own, now?

File	Househol	d Assests					
#	Name	Label	Туре	Format	Valid	Invalid	Question
22	<u>W7Q18B</u>	Number of piece/plots owned, 12 months ago	continuous	numeric-2.0	27124	9178	How many piece/plots owned, 12 months ago?
23	<u>W7Q18C</u>	Number of piece/plots owned, 5 years ago	continuous	numeric-2.0	25278	11024	How many piece/plots owned, 5 years ago?
24	<u>W7Q19A</u>	Local code unit of the land	discrete	numeric-2.0	24182	12120	Local code unit of the land
25	<u>W7Q19B</u>	Land area in local unit	continuous	numeric-5.0	24201	12101	Land area in local unit
26	W7Q20A	Standard code unit of the land	discrete	numeric-2.0	4988	31314	Standard code unit of the land
27	<u>W7Q20B</u>	Land area in standard unit	continuous	numeric-6.0	5005	31297	Land area in standard unit
28	W7Q21	Plotts compared to 12 months ago	discrete	numeric-1.0	28192	8110	How does the size of land or plots compare to the amount 12 months ago or 5 years ago?
29	W7Q22A	How does the HH use land that not owned, now	discrete	numeric-1.0	36302	0	How does the HH use land that not owned, now?
30	W7Q22B	How does the HH use land that not owned, 12 months ago	discrete	numeric-1.0	34914	1388	How does the HH use land that not owned, 12 months ago?
31	W7Q22C	How does the HH use land that not owned, 5 years ago	discrete	numeric-1.0	33337	2965	How does the HH use land that not owned, 5 years ago?
32	W7Q23A	Number of plots or pieces of land that is not owned used by HH, now	continuous	numeric-2.0	7476	28826	How many plots or piece of land that is not owned does the household use, now?
33	W7Q23B	Number of plots or pieces of land that is not owned used by HH, 12 months ago	continuous	numeric-2.0	6959	29343	How many plots or piece of land that is not owned does the household use, 12 months ago?
34	W7Q23C	Number of plots or pieces of land that is not owned used by HH, 5 years ago	continuous	numeric-2.0	5339	30963	How many plots or piece of land that is not owned does the household use, 5 years ago?
35	W7Q24	Plots or land not owned by HH compared to 12 months ago	discrete	numeric-1.0	7488	28814	How does the size of land or plots that is not owned by HH compare with the amount 12 months ago?
36	W7Q25A	Local code unit of the land (not owned)	discrete	numeric-2.0	7106	29196	Local code unit of the land (not owned)
37	W7Q25B	Land area in local unit (not owned)	continuous	numeric-5.0	7115	29187	Land area in local unit (not owned)
38	W7Q26A	Standard unit of the land (not owned)	discrete	numeric-2.0	584	35718	Standard unit of the land (not owned)
39	W7Q26B	Land area in standard unit unit (not owned)	continuous	numeric-6.0	598	35704	Land area in standard unit unit (not owned)
40	WGT3	Weight	continuous	numeric-7.2	36302	0	Household weight
41	TRATE3	Town rate	continuous	numeric-9.7	4397	31905	Town rate
42	ERATE3	Enumeration area rate	continuous	numeric-9.7	36302	0	Enumeration area rate
43	STR3	Stratum	discrete	numeric-1.0	7753	28549	Stratum

File	Househol	d Other assets					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	W1Q2	Region	discrete	numeric-2.0	1052674	0	Region
2	<u>W1Q3</u>	Zone	discrete	numeric-2.0	1052674	0	Zone
3	<u>W1Q4</u>	Wereda	discrete	numeric-2.0	1052674	0	Wereda
4	<u>W1Q5</u>	Town	discrete	numeric-1.0	1052674	0	Town
5	<u>W1Q6</u>	Sub city	discrete	numeric-2.0	1052674	0	Sub City
6	<u>W1Q7</u>	Farmer's association	discrete	numeric-3.0	1052674	0	Farmer's association
7	<u>W1Q8</u>	Enumeration area	discrete	numeric-3.0	1052674	0	Enumeration area code
8	<u>W1Q9</u>	Household id	discrete	numeric-2.0	1052674	0	Household serial number
9	<u>W1Q10</u>	Household size	discrete	numeric-2.0	1052674	0	Household size
10	<u>W1Q11</u>	Agricultural holder	discrete	numeric-1.0	1052674	0	Agricultural holder
11	<u>W7Q27</u>	Type of HH asset	discrete	numeric-2.0	1052674	0	Type of household assets
12	W7Q29	Household currenttly own the asset	discrete	numeric-1.0	1052674	0	Does the household currently own the asset?
13	W7Q30	If household own the asset, how many	discrete	numeric-3.0	272455	780219	How many does the household own?
14	W7Q31	Amount of asset compared with 12 months ago	discrete	numeric-1.0	1052674	0	How does the amount currently owned compared with 12 moths ago?
15	WGT4	Weight	continuous	numeric-7.2	1052674	0	Household weight
16	TRATE4	Town rate	continuous	numeric-9.7	127513	925161	Town rate
17	ERATE4	Enumeration area rate	continuous	numeric-9.7	1052674	0	Enumeration area rate
18	STR4	Stratum	continuous	numeric-1.0	224811	827863	Stratum

#	Name	Label	Type	Format	Valid	Invalid	Question
1	W1Q2	Region	discrete	numeric-2.0	36302	0	Region
2	<u>W1Q3</u>	Zone	discrete	numeric-2.0	36302	0	Zone
3	W1Q4	Wereda	discrete	numeric-2.0	36302	0	Wereda
4	W1Q5	Town	discrete	numeric-1.0	36302	0	Town
5	W1Q6	Sub city	discrete	numeric-2.0	36302	0	Sub City
6	W1Q7	Farmer's association	discrete	numeric-3.0	36302	0	Farmer's association
7	W1Q8	Enumeration area	discrete	numeric-3.0	36302	0	Enumeration area code
8	W1Q9	Household id	discrete	numeric-2.0	36302	0	Household serial number
9	W1Q10	Household size	discrete	numeric-2.0	36302	0	Household size
10	W1Q11	Agricultural holder	discrete	numeric-1.0	36302	0	Agricultural holder
11	W8Q14	Household faced with food shortage during the last 12 months	discrete	numeric-1.0	36302	0	Has this HH suffered food shortage during the last 12 months?
12	W8Q15	Number of months the HH suffered food shortage during the last 12 months	continuous	numeric-2.0	9070	27232	For how many months has this household suffered food shortage during the last 12 months?

#	Name	Label	Туре	Format	Valid	Invalid	Question
13	W8Q16	Household's current living standard with respect to food compared with 12 months ago	discrete	numeric-1.0	36302	0	How is this household's current living standard with respect to food compared with 12 months ago?
14	W8Q17	Household's current living standard with respect to clothing compared with 12 months ago	discrete	numeric-1.0	36302	0	How is this household's current living standard with respect to clothing compared with 12 months ago?
15	W8Q18	The overall living standard of the HH compared with 12 months ago	discrete	numeric-1.0	36302	0	How is the overall living standard of the household compared with 12 months ago?
16	W8Q19	The overall living standard of the community compared with 12 months ago	discrete	numeric-1.0	36302	0	How is the overall living standard of the community compare with 12 months ago?
17	W8Q20	Months the current year crop production lasts subsisting the household	continuous	numeric-2.0	24183	12119	For how many months do you think your current year crop production lasts in subsisting the household?
18	W8Q21	Household capable of getting 100 Birr within a week for emergency	discrete	numeric-1.0	36302	0	Is the household capable to raise 100 Birr within a week time incase of any emergency need?
19	W8Q22	How would the household obtain the 100 Birr	discrete	numeric-2.0	22671	13631	How would the household obtain the 100 Birr?
20	W8Q23	Main source of income for the HH	discrete	numeric-2.0	36302	0	What is the main source of income of the household?
21	W8Q241	Death of household member	discrete	numeric-1.0	36302	0	Major shocks during the last 12 months (Death of household member)
22	W8Q25A1	Coping for death - food aid	discrete	numeric-1.0	2892	33410	How did the household cope with the shock? (Food aid)
23	W8Q25B1	Coping for death - sale of livestock and livestock products	discrete	numeric-1.0	2892	33410	How did the household cope with the shock? (Sale of livestock and livestock products)
24	W8Q25C1	Coping for death - sale of other agricultural products	discrete	numeric-1.0	2892	33410	How did the household cope with the shock? (Sale of other agricultural products)
25	W8Q25D1	Coping for death - sale of household assets	discrete	numeric-1.0	2892	33410	How did the household cope with the shock? (Sale of household assets)
26	W8Q25E1	Coping for death - from own cash	discrete	numeric-1.0	2892	33410	How did the household cope with the shock? (From own cash)
27	W8Q25F1	Coping for death - others	discrete	numeric-1.0	2892	33410	How did the household cope with the shock? (Others)
28	W8Q261	How many times does the HH faced death during the last 5 years	continuous	numeric-2.0	36102	200	How many times does the HH faced death during the last 5 years?
29	W8Q242	Illiness of household member	discrete	numeric-1.0	36302	0	Major shocks during the last 12 months (Illiness of household member)
30	W8Q25A2	Coping for illiness - food aid	discrete	numeric-1.0	8158	28144	How did the household cope with the shock? (Food aid)
31	W8Q25B2	Coping for illiness - sale of livestock and livestock products	discrete	numeric-1.0	8158	28144	How did the household cope with the shock? (Sale of livestock and livestock products)

File	Indicator	of Living Standards	5				
#	Name	Label	Туре	Format	Valid	Invalid	Question
32	W8Q25C2	Coping for illiness - sale of other agricultural products	discrete	numeric-1.0	8158	28144	How did the household cope with the shock? (Sale of other agricultural products)
33	W8Q25D2	Coping for illiness - sale of household assets	discrete	numeric-1.0	8158	28144	How did the household cope with the shock? (Sale of household assets)
34	W8Q25E2	Coping for illiness - from own cash	discrete	numeric-1.0	8158	28144	How did the household cope with the shock? (From own cash)
35	W8Q25F2	Coping for illiness - others	discrete	numeric-1.0	8158	28144	How did the household cope with the shock? (Others)
36	W8Q262	How many times does the HH faced illiness during the last 5 years	continuous	numeric-2.0	36130	172	How many times does the HH faced illiness during the last 5 years?
37	W8Q243	Loss of job of household member	discrete	numeric-1.0	36302	0	Major shocks during the last 12 months (Loss of job of household member)
38	W8Q25A3	Coping for loss of job - food aid	discrete	numeric-1.0	596	35706	How did the household cope with the shock? (Food aid)
39	W8Q25B3	Coping for loss of job - sale of livestock and livestock products	discrete	numeric-1.0	596	35706	How did the household cope with the shock? (Sale of livestock and livestock products)
40	W8Q25C3	Coping for loss of job - sale of other agricultural products	discrete	numeric-1.0	596	35706	How did the household cope with the shock? (Sale of other agricultural products)
41	W8Q25D3	Coping for loss of job - sale of household assets	discrete	numeric-1.0	596	35706	How did the household cope with the shock? (Sale of household assets)
42	W8Q25E3	Coping for loss of job - from own cash	discrete	numeric-1.0	596	35706	How did the household cope with the shock? (From own cash)
43	W8Q25F3	Coping for loss of job - others	discrete	numeric-1.0	596	35706	How did the household cope with the shock? (Others)
44	W8Q263	How many times does the HH faced loss of job during the last 5 years	continuous	numeric-2.0	36109	193	How many times does the HH faced loss of job during the last 5 years?
45	W8Q244	Food shortage	discrete	numeric-1.0	36302	0	Major shocks during the last 12 months (Food shortage)
46	W8Q25A4	Coping for food shortage - food aid	discrete	numeric-1.0	7508	28794	How did the household cope with the shock? (Food aid)
47	W8Q25B4	Coping for food shortage - sale of livestock and livestock products	discrete	numeric-1.0	7508	28794	How did the household cope with the shock? (Sale of livestock and livestock products)
48	W8Q25C4	Coping for food shortage - sale of other agricultural products	discrete	numeric-1.0	7508	28794	How did the household cope with the shock? (Sale of other agricultural products)
49	W8Q25D4	Coping for food shortage - sale of household assets	discrete	numeric-1.0	7508	28794	How did the household cope with the shock? (Sale of household assets)
50	W8Q25E4	Coping for food shortage - from own cash	discrete	numeric-1.0	7508	28794	How did the household cope with the shock? (From own cash)
51	W8Q25F4	Coping for food shortage - others	discrete	numeric-1.0	7508	28794	How did the household cope with the shock? (Others)
52	W8Q264	How many times does the HH faced food shortage during the last 5 years	continuous	numeric-2.0	36127	175	How many times does the HH faced food shortage during the last 5 years?

#	Name	Label	Туре	Format	Valid	Invalid	Question
53	W8Q245	Draught	discrete	numeric-1.0	36302	0	Major shocks during the last 12 months (Draught)
54	W8Q25A5	Coping for draught - food aid	discrete	numeric-1.0	3201	33101	How did the household cope with the shock? (Food aid)
55	W8Q25B5	Coping for draught - sale of livestock and livestock products	discrete	numeric-1.0	3201	33101	How did the household cope with the shock? (Sale of livestock and livestock products)
56	W8Q25C5	Coping for draught - sale of other agricultural products	discrete	numeric-1.0	3201	33101	How did the household cope with the shock? (Sale of other agricultura products)
57	W8Q25D5	Coping for draught - sale of household assets	discrete	numeric-1.0	3201	33101	How did the household cope with the shock? (Sale of household assets)
58	W8Q25E5	Coping for draught - from own cash	discrete	numeric-1.0	3201	33101	How did the household cope with the shock? (From own cash)
59	W8Q25F5	Coping for draught - others	discrete	numeric-1.0	3201	33101	How did the household cope with the shock? (Others)
60	W8Q265	How many times does the hh faced draught during the last 5 years	continuous	numeric-2.0	36111	191	How many times does the HH faced draught during the last 5 years?
61	W8Q246	Flood	discrete	numeric-1.0	36302	0	Major shocks during the last 12 months (Flood)
62	W8Q25A6	Coping for flood - food aid	discrete	numeric-1.0	821	35481	How did the household cope with the shock? (Food aid)
63	W8Q25B6	Coping for flood - sale of livestock and livestock products	discrete	numeric-1.0	821	35481	How did the household cope with the shock? (Sale of livestock and livestock products)
64	W8Q25C6	Coping for flood - sale of other agricultural products	discrete	numeric-1.0	821	35481	How did the household cope with the shock? (Sale of other agricultura products)
65	W8Q25D6	Coping for flood - sale of household assets	discrete	numeric-1.0	821	35481	How did the household cope with the shock? (Sale of household assets)
66	W8Q25E6	Coping for flood - from own cash	discrete	numeric-1.0	821	35481	How did the household cope with the shock? (From own cash)
67	W8Q25F6	Coping for flood - others	discrete	numeric-1.0	821	35481	How did the household cope with the shock? (Others)
68	W8Q266	How many times does the hh faced flood during the last 5 years	continuous	numeric-2.0	36106	196	How many times does the HH faced flood during the last 5 years?
69	W8Q247	Crop damage	discrete	numeric-1.0	36302	0	Major shocks during the last 12 months (Crop damage)
70	W8Q25A7	Coping for crop damage - food aid	discrete	numeric-1.0	2428	33874	How did the household cope with the shock? (Food aid)
71	W8Q25B7	Coping for crop damage - sale of livestock and livestock products	discrete	numeric-1.0	2428	33874	How did the household cope with the shock? (Sale of livestock and livestock products)
72	W8Q25C7	Coping for crop damage - sale of other agricultural products	discrete	numeric-1.0	2428	33874	How did the household cope with the shock? (Sale of other agricultura products)
73	W8Q25D7	Coping for crop damage - sale of household assets	discrete	numeric-1.0	2428	33874	How did the household cope with the shock? (Sale of household assets)

File	Indicator	of Living Standards	S				
#	Name	Label	Туре	Format	Valid	Invalid	Question
74	W8Q25E7	Coping for crop damage - from own cash	discrete	numeric-1.0	2428	33874	How did the household cope with the shock? (From own cash)
75	W8Q25F7	Coping for crop damage - others	discrete	numeric-1.0	2428	33874	How did the household cope with the shock? (Others)
76	W8Q267	How many times does the HH faced crop damage during the last 5 years	continuous	numeric-2.0	36106	196	How many times does the HH faced crop damage during the last 5 years?
77	W8Q248	Loss / death of livestock	discrete	numeric-1.0	36302	0	Major shocks during the last 12 months (Loss / death of livestock)
78	W8Q25A8	Coping for loss / death of livestock - food aid	discrete	numeric-1.0	2750	33552	How did the household cope with the shock? (Food aid)
79	W8Q25B8	Coping for loss / death of livestock - sale of livestock and livestock products	discrete	numeric-1.0	2750	33552	How did the household cope with the shock? (Sale of livestock and livestock products)
80	W8Q25C8	Coping for loss / death of livestock - sale of other agricultural products	discrete	numeric-1.0	2750	33552	How did the household cope with the shock? (Sale of other agricultural products)
81	W8Q25D8	Coping for loss / death of livestock - sale of household assets	discrete	numeric-1.0	2750	33552	How did the household cope with the shock? (Sale of household assets)
82	W8Q25E8	Coping for loss / death of livestock - from own cash	discrete	numeric-1.0	2750	33552	How did the household cope with the shock? (From own cash)
83	W8Q25F8	Coping for loss / death of livestock - others	discrete	numeric-1.0	2750	33552	How did the household cope with the shock? (Others)
84	W8Q268	How many times does the HH faced loss / death of livestock during the last 5 years	continuous	numeric-2.0	36107	195	How many times does the HH faced loss / death of livestock during the last 5 years?
85	W8Q249	Price shock	discrete	numeric-1.0	36302	0	Major shocks during the last 12 months (Price shock)
86	W8Q25A9	Coping for price shock - food aid	discrete	numeric-1.0	690	35612	How did the household cope with the shock? (Food aid)
87	W8Q25B9	Coping for price shock - sale of livestock and livestock products	discrete	numeric-1.0	690	35612	How did the household cope with the shock? (Sale of livestock and livestock products)
88	W8Q25C9	Coping for price shock - sale of other agricultural products	discrete	numeric-1.0	690	35612	How did the household cope with the shock? (Sale of other agricultural products)
89	W8Q25D9	Coping for price shock - sale of household assets	discrete	numeric-1.0	690	35612	How did the household cope with the shock? (Sale of household assets)
90	W8Q25E9	Coping for price shock - from own cash	discrete	numeric-1.0	690	35612	How did the household cope with the shock? (From own cash)
91	W8Q25F9	Coping for price shock - others	discrete	numeric-1.0	690	35612	How did the household cope with the shock? (Others)
92	W8Q269	How many times does the HH faced price shock during the last 5 years	continuous	numeric-2.0	36112	190	How many times does the HH faced price shock during the last 5 years?
93	W8Q2410	Other shock	discrete	numeric-1.0	36302	0	Major shocks during the last 12 months (Other shock)
94	W8Q25A10	Coping for other shock- food aid	discrete	numeric-1.0	392	35910	How did the household cope with the shock? (Food aid)

File	Indicator	of Living Standard	s				
#	Name	Label	Туре	Format	Valid	Invalid	Question
95	W8Q25B10	Coping for other shock - sale of livestock and livestock products	discrete	numeric-1.0	392	35910	How did the household cope with the shock? (Sale of livestock and livestock products)
96	W8Q25C10	Coping for other shock - sale of other agricultural products	discrete	numeric-1.0	392	35910	How did the household cope with the shock? (Sale of other agricultural products)
97	W8Q25D10	Coping for other shock - sale of household assets	discrete	numeric-1.0	392	35910	How did the household cope with the shock? (Sale of household assets)
98	W8Q25E10	Coping for other shock - from own cash	discrete	numeric-1.0	392	35910	How did the household cope with the shock? (From own cash)
99	W8Q25F10	Coping for other shock - others	discrete	numeric-1.0	392	35910	How did the household cope with the shock? (Others)
100	W8Q2610	How many times does the hh faced other shock during the last 5 years	continuous	numeric-2.0	36029	273	How many times does the HH faced other shock during the last 5 years?
101	WGT5	Weight	continuous	numeric-7.2	36302	0	Household weight
102	TRATE5	Town rate	continuous	numeric-9.7	4397	31905	Town rate
103	ERATE5	Enumeration area rate	continuous	numeric-9.7	36302	0	Enumeration area rate
104	STR5	Stratum	continuous	numeric-1.0	7753	28549	Stratum

File	HIV-AIDS	Condition					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	W1Q2	Region	discrete	numeric-2.0	36302	0	Region
2	W1Q3	Zone	continuous	numeric-2.0	36302	0	Zone
3	W1Q4	Wereda	continuous	numeric-2.0	36302	0	Wereda
4	<u>W1Q5</u>	Town	continuous	numeric-1.0	36302	0	Town
5	<u>W1Q6</u>	Sub city	discrete	numeric-2.0	36302	0	Sub City
6	W1Q7	Farmer's association	continuous	numeric-3.0	36302	0	Farmer's association
7	W1Q8	Enumeration area	continuous	numeric-3.0	36302	0	Enumeration area code
8	W1Q9	Household id	continuous	numeric-2.0	36302	0	Household serial number
9	W1Q10	Household size	continuous	numeric-2.0	36302	0	Household size
10	W1Q11	Agricultural holder	discrete	numeric-1.0	36302	0	Agricultural holder
11	W9Q14	Know the existence of HIV/AIDS	discrete	numeric-1.0	36302	0	Do you know the existence of HIV/ AIDS?
12	W9Q15A	Know HIV/AIDS transmitted by sexual intercourse	discrete	numeric-1.0	32297	4005	Do you know HIV/AIDS transmission ways? (Sexual intercourse)
13	<u>W9Q15B</u>	Know HIV/AIDS transmitted by blood	discrete	numeric-1.0	32297	4005	Do you know HIV/AIDS transmission ways? (Blood)
14	W9Q15C	Know HIV/AIDS transmitted by mother to child	discrete	numeric-1.0	32297	4005	Do you know HIV/AIDS transmission ways? (Mother to child)
15	W9Q16	Realize any person (sick / dead) of hiv/aids in your village during the last twelve months	discrete	numeric-1.0	32297	4005	Did you realize any person (sick/ dead) of HIV/AIDS in your village during the last twelve months?

#	Name	Label	Type	Format	Valid	Invalid	Question	
16	W9Q17A1	Sick male below age 15	continuous	numeric-2.0	262	36040	Would you please specify the number of persons whom you think were sick of HIV/AIDS in your village during the last 12 months? (Male below age 15)	
17	W9Q17B1	Sick female below age 15	continuous	numeric-2.0	266	36036	Would you please specify the number of persons whom you think were sick of HIV/AIDS in your villag during the last 12 months? (Female below age 15)	
18	W9Q17C1	Dead male below age 15	discrete	numeric-2.0	403	35899	Would you please specify the number of persons whom you think were dead of HIV/AIDS in your village during the last 12 months? (Male below age 15)	
19	W9Q17D1	Dead female below age 15	continuous	numeric-2.0	396	35906	Would you please specify the number of persons whom you think were dead of HIV/AIDS in your village during the last 12 months? (Female below age 15)	
20	W9Q17A2	Sick male aged 15 - 64	continuous	numeric-2.0	1995	34307	Would you please specify the number of persons whom you think were sick of HIV/AIDS in your villag during the last 12 months? (Male aged 15-64)	
21	W9Q17B2	Sick female aged 15 - 64	continuous	numeric-2.0	2083	34219	Would you please specify the number of persons whom you think were sick of HIV/AIDS in your village during the last 12 months? (Female aged 15-64)	
22	W9Q17C2	Dead male aged 15 - 64	continuous	numeric-2.0	4623	31679	Would you please specify the number of persons whom you think were dead of HIV/AIDS in your village during the last 12 months? (Male aged 15-64)	
23	W9Q17D2	Dead female aged 15 - 64	continuous	numeric-2.0	4604	31698	Would you please specify the number of persons whom you think were dead of HIV/AIDS in your village during the last 12 months? (Female aged 15-64)	
24	W9Q17A3	Sick male aged 65 and above	continuous	numeric-2.0	160	36142	Would you please specify the number of persons whom you think were sick of HIV/AIDS in your village during the last 12 months? (Male aged 65 and above)	
25	W9Q17B3	Sick female aged 65 and above	continuous	numeric-2.0	151	36151	Would you please specify the number of persons whom you think were sick of HIV/AIDS in your village during the last 12 months? (Female aged 65 and above)	
26	W9Q17C3	Dead male aged 65 and above	continuous	numeric-2.0	199	36103	Would you please specify the number of persons whom you think were dead of HIV/AIDS in your village during the last 12 months? (Male aged 65 and above)	
27	<u>W9Q17D3</u>	Dead female aged 65 and above	continuous	numeric-2.0	181	36121	Would you please specify the number of persons whom you think were dead of HIV/AIDS in your	

File	File HIV-AIDS Condition							
#	Name	Label	Туре	Format	Valid	Invalid	Question	
							village during the last 12 months? (Female aged 65 and above)	
28	W9Q18A	Know being faithfullness as HIV/AIDS protection method	discrete	numeric-1.0	32297	4005	Which HIV/AIDS protection method do you know? (Being faithfull)	
29	<u>W9Q18B</u>	Know absteinance as HIV/ AIDS protection method	discrete	numeric-1.0	32297	4005	Which HIV/AIDS protection method do you know? (Absteinance)	
30	W9Q18C	Know using condom as HIV/AIDS protection method	discrete	numeric-1.0	32297	4005	Which HIV/AIDS protection method do you know? (Using condom)	
31	W9Q19	Ever used protection method in the last 12 months	discrete	numeric-1.0	30246	6056	Have you ever used any of the protection methods in the last 12 months?	
32	W9Q20A	Being faithfull	discrete	numeric-1.0	21940	14362	To what extent did you use the protection methods? (Being Faithfull)	
33	W9Q20B	Absteinance	discrete	numeric-1.0	4985	31317	To what extent did you use the protection methods? (Absteinance)	
34	W9Q20C	Using condom	discrete	numeric-1.0	1137	35165	To what extent did you use the protection methods? (Using condom)	
35	WGT6	Weight	continuous	numeric-7.2	36302	0	Household weight	
36	TRATE6	Town rate	continuous	numeric-9.7	4397	31905	Town rate	
37	ERATE6	Enumeration area rate	continuous	numeric-9.7	36302	0	Enumeration area rate	
38	STR6	Stratum	discrete	numeric-1.0	7753	28549	Stratum	

# **Variables Description**

Dataset contains396 variable(s)

File Member Characterstics and Child Nutrition			
#1 W1Q2: Region	#1 W1Q2: Region		
Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]		
Statistics [NW/ W]	[Valid=170726 /-] [Invalid=0 /-]		
Literal question	Region		

Value	Label	Cases	Percentage	
1	Tigray	12911	7.6%	
2	Afar	5256	3.1%	
3	Amhara	29200	17.1%	
4	Oromia	43504	25.5%	
5	Somale	8196	4.8%	
6	Benishangul_gumu	6888	4.0%	
7	S.N.N.P	41659	24.4%	
13	Harari	2860	1.7%	
14	Addis ababa	17226	10.1%	
15	Dire dawa	3026	1.8%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# #2 W1Q3: Zone

Information	[Type= discrete] [Format=numeric] [Range= 1-21] [Missing=*]
Statistics [NW/ W]	[Valid=170726 /-] [Invalid=0 /-]
Literal question	Zone

Value	Label		Cases		Percenta	ge	
1			24141				14.1%
2			18456			10.8%	
3			17243			10.1%	
4			18131			10.6%	
5			10836		6.3%		
6			11218		6.6%		
7			10443		6.1%		
8			8401	4.	9%		
9			10784		6.3%		
10			9094	5	5.3%		
11			5587	3.3%			
12			3993	2.3%			
13			4089	2.4%			
14			4155	2.4%			
15			3187	1.9%			
16			3299	1.9%			
17			1914	1.1%			
18			1263	0.7%			
19			1240	0.7%			
20			1716	1.0%			

# File Member Characterstics and Child Nutrition

# #2 W1Q3: Zone

	Value	Label	Cases	Percentage
	21		1536	0.9%
- 1	Manainan Massa finns	as indicate the number of sease found in the data file. They connet be interpreted	. d	n, atatictica of the manufation of interest

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #3 W1Q4: Wereda

Information	[Type= discrete] [Format=numeric] [Range= 1-35] [Missing=*]
Statistics [NW/ W]	[Valid=170726 /-] [Invalid=0 /-]
Literal question	Wereda

Value	Label	Cases	Percentage	
1		48774		28.6%
2		16195	9.5%	
3		14843	8.7%	
4		13966	8.2%	
5		12457	7.3%	
6		10961	6.4%	
7		6421	3.8%	
8		4428	2.6%	
9		6008	3.5%	
10		4824	2.8%	
11		3559	2.1%	
12		3726	2.2%	
13		3179	1.9%	
14		2037	1.2%	
15		2101	1.2%	
16		1503	0.9%	
17		2431	1.4%	
18		838	0.5%	
19		3874	2.3%	
20		657	0.4%	
21		757	0.4%	
22		1047	0.6%	
23		1380	0.8%	
24		2186	1.3%	
25		683	0.4%	
26		685	0.4%	
27		136	0.1%	
28		504	0.3%	
31		181	0.1%	
34		172	0.1%	
35		213	0.1%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## #4 W1Q5: Town

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=170726 /-] [Invalid=0 /-]

# **File Member Characterstics and Child Nutrition**

## #4 W1Q5: Town

**Literal question** Town

Value	Label	Cases	Percentage
1		42958	25.2%
2		5797	3.4%
3		1290	0.8%
4		2245	1.3%
5		192	0.1%
7		177	0.1%
8		118067	69.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #5 W1Q6: Sub city

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=170726 /-] [Invalid=0 /-]
Literal question	Sub City

Value	Label	Cases	Percentage
1		30904	18.1%
2		5304	3.1%
3		4092	2.4%
4		2214	1.3%
5		1699	1.0%
6		1595	0.9%
7		1936	1.1%
8		1594	0.9%
9		1684	1.0%
10		1637	1.0%
88		118067	69.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## #6 W1Q7: Farmer's association

Information	[Type= discrete] [Format=numeric] [Range= 1-126] [Missing=*]
Statistics [NW/ W]	[Valid=170726 /-] [Invalid=0 /-]
Literal question	Farmer's association

Frequency table not shown (108 Modalities)

# #7 W1Q8: Enumeration area

Information [Type= discrete] [Format=numeric] [Range= 1-362] [Missing=*]		
Statistics [NW/ W] [Valid=170726 /-] [Invalid=0 /-]		
Literal question Enumeration area code		
Frequency table not shown (86 Modalities)		

# #8 W1Q9: Household id

Information	[Type= discrete] [Format=numeric] [Range= 1-33] [Missing=*]
Statistics [NW/ W]	[Valid=170726 /-] [Invalid=0 /-]
Literal question	Household serial number

# File Member Characterstics and Child Nutrition

# #8 W1Q9: Household id

Value	Label	Cases		Percer	ntage
1		13465			7.9%
2		13260			7.8%
3		13138			7.7%
4		13219			7.7%
5		13111			7.7%
6		13279			7.8%
7		13173			7.7%
8		13102			7.7%
9		13308			7.8%
10		13179			7.7%
11		13231			7.7%
12		10046			5.9%
13		3460		2.0%	
14		3328		1.9%	
15		3375		2.0%	
16		3255		1.9%	
17		816	0.5%		
18		145	0.1%		
19		150	0.1%		
20		156	0.1%		
21		135	0.1%		
22		148	0.1%		
23		137	0.1%		
24		75	0.0%		
25		6	0.0%		
26		1	0.0%		
27		8	0.0%		
28		2	0.0%		
29		2	0.0%		
30		7	0.0%		
31		2	0.0%		
33		7	0.0%		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #9 W1Q10: Household size

Information	[Type= discrete] [Format=numeric] [Range= 1-20] [Missing=*]
Statistics [NW/ W]	[Valid=170726 / 64704692.8 ] [Invalid=0 / 0 ]
Literal question	Household size

Value	Label	Cases	Weighted	Percentage (Weighted)
1		2437	713609.2	1.1%
2		8572	3032310.0	4.7%
3		16801	6002215.6	9.3%
4		24055	9055031.2	14.0%

### #9 W1Q10: Household size

Value	Label	Cases	Weighted	Percentage (Weighted)
5		27804	10638564.0	16.49
6		27366	10558518.1	16.3%
7		23689	9500648.5	14.7%
8		17292	6819781.3	10.5%
9		10512	4131513.5	6.4%
10		6020	2175562.3	3.4%
11		2977	1080276.2	1.7%
12		1538	526425.8	0.8%
13		845	246400.4	0.4%
14		410	139284.4	0.2%
15		255	56778.8	0.1%
16		80	16664.0	0.0%
17		17	4339.9	0.0%
18		36	1663.7	0.0%
20		20	5105.8	0.0%

## #10 W1Q11: Agricultural holder

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=170726 / 64704692.8 ] [Invalid=0 / 0 ]
Literal question	Agricultural holder

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	128912	57228207.2	8	88.4%
2	No	41814	7476485.6	11.6%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #11 W1Q13: Serial number

Information	[Type= discrete] [Format=numeric] [Range= 1-20] [Missing=*]
Statistics [NW/ W]	[Valid=170726 / 64704692.8 ] [Invalid=0 / 0 ]
Literal question	Household member serial number

Value	Label	Cases	Weighted	Percentage (Weighted)
1		36302	13448008.1	20.8%
2		33861	12733847.2	19.7%
3		29572	11214734.3	17.3%
4		23973	9215101.5	14.2%
5		17954	6950000.2	10.7%
6		12391	4821982.6	7.5%
7		7831	3060443.3	4.7%
8		4448	1702841.0	2.6%
9		2289	852727.0	1.3%
10		1120	393514.7	0.6%
11		518	175958.4	0.3%
12		248	77802.4	0.1%
13		120	34075.2	0.1%

# #11 W1Q13: Serial number

Value	Label	Cases	Weighted	Percentage (Weighted)
14		55	15121.3	0.0%
15		26	5429.8	0.0%
16		9	1644.5	0.0%
17		4	603.0	0.0%
18		3	347.7	0.0%
19		1	255.3	0.0%
20		1	255.3	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## #12 W1Q15: Relationship

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=170726 / 64704692.8 ] [Invalid=0 / 0 ]
Literal question	Relation to head of household

Value	Label	Cases	Weighted	Percentage (Weighted)
0	Head	36302	13448008.1	20.8%
1	Spouse	24043	9497806.9	14.7%
2	Son /daughter of head and spouse	67082	27191607.1	42.0%
3	Son/daughter of head	20850	7313084.9	11.3%
4	Son/daughter of spouse	1240	474926.4	0.7%
5	Father/mother of head/ spouse	1634	608286.2	0.9%
6	Brother/Sister of head / spouse	4327	1135699.1	1.8%
7	Other relatives	11934	4032701.8	6.2%
8	Employed domestic worker	1468	293744.5	0.5%
9	Employed guard	94	26113.7	0.0%
10	Non_relatives	1748	680497.7	1.1%
99	Not stated	4	2216.4	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #13 W1Q16: Sex

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=170726 / 64704692.8 ] [Invalid=0 / 0 ]
Literal question	Sex

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Male	83101	31850703.9	49.2%
2	Female	87625	32853988.9	50.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## #14 W1Q17: Age

Information [Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/99]		
Statistics [NW/ W]	[Valid=170711 / 64697015.87 ] [Invalid=15 / 7676.93 ]	
Literal question	Age in completed years	
Evacuation table not about (00 Madelities)		

Frequency table not shown (99 Modalities

### #15 W1Q18: Marital status

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

# #15 W1Q18: Marital status

Statistics [NW/ W] [Valid=118072 / 43147258.63 ] [Invalid=52654 / 21557434.17 ]	
Universe	Aged 10 years and above
Literal guestion	Marital status

Value	Label	Cases	Weighted	Percentage (Weighted	I)
1	Never married	53200	18133713.5		42.0%
2	Currently married	52306	20543606.0		47.6%
3	Divorced	4287	1605949.0	3.7%	
4	Separated	1338	458464.5	1.1%	
5	Widowed	6833	2368219.4	5.5%	
9	Not stated	108	37306.3	0.1%	
Sysmiss		52654	21557434.2		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #16 W1Q19: Engaged in productive economic activity

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W]	Valid=118072 / 43147258.63 ] [Invalid=52654 / 21557434.17 ]			
Universe	Aged 10 years and above			
Literal question	Was (name) engaged in productive work during the last 7 days?			
Post-question	If the answer is 1 go to column 21			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	66876	26684459.4	61.8%
2	No	51076	16423088.9	38.1%
9	Not stated	120	39710.3	0.1%
Sysmiss		52654	21557434.2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #17 W1Q20: Reason for not engaged

Information	Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	alid=51075 / 16423190.53 ] [Invalid=119651 / 48281502.27 ]		
Universe	ged 10 years and above		
Pre-question	code 2 in column 20		
Literal question	Reason for not engaged		

Value	Label	Cases	Weighted	Percentage (Weighted)	
0		1	208.0	0.0%	
1	Absent from work	1499	479681.1	2.9%	
2	Unemployed (inactive)	3993	628103.6	3.8%	
3	Unemployed (active)	196	39445.2	0.2%	
4	Student	19147	5483477.9	33.4%	
5	Domestic service	18120	6892954.7	42.	.0%
6	Pensioner	737	124052.4	0.8%	
7	Old age	2542	935332.8	5.7%	
8	Disabled	3095	1191844.6	7.3%	
9	Others	1745	648090.3	3.9%	

# #17 W1Q20: Reason for not engaged

Value	Label	Cases	Weighted	Percentage (Weighted)
Sysmiss		119651	48281502.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #18 W1Q21: Employement status

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]			
Statistics [NW/ W]	Valid=68376 / 27164209.87 ] [Invalid=102350 / 37540482.93 ]			
Universe	Aged 10 years and above			
Pre-question	If code 1 in column 19 or column 20			
Literal question	Employment status			

Value	Label	Cases	Weighted	Percentage (Weighte	ed)
1	Employer	1883	880366.6	3.2%	
2	Self employed (formal sector)	22188	9778501.5		36.0%
3	Self employed (informal sector)	7915	2201331.7	8.1%	
4	Employed, private woker (formal sector)	3089	837178.7	3.1%	
5	Employed, private (informal sector)	1281	303497.6	1.1%	
6	Employed, public enterprise	1639	382427.5	1.4%	
7	Employed, other public organization	3120	604904.2	2.2%	
8	Empolyed, by NGO	523	165661.2	0.6%	
9	Employed, by household	1528	301702.9	1.1%	
10	Unpaid family worker	24620	11535825.4		42.5%
11	Other	345	107543.8	0.4%	
99	Not stated	245	65268.7	0.2%	
Sysmiss		102350	37540482.9		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #19 W1Q22: Main occupation during the Last 7 days

Information	Type= discrete] [Format=numeric] [Range= 1-93] [Missing=*/99]	
Statistics [NW/ W]	Valid=67954 / 27054267.74 ] [Invalid=102772 / 37650425.06 ]	
Universe	Aged 10 years and above	
Pre-question	f code 1 in column 19 or column 20	
Literal question	What was your main occupation during the Last 7 days?	
Notes	Enter if the Occupation is not in the list.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1		73	11609.7	0.0%
11		64	10811.1	0.0%
12		96	14527.6	0.1%
13		1220	282971.7	1.0%
21		31	4513.3	0.0%
22		60	10602.4	0.0%
23		135	21330.0	0.1%
24		148	23956.7	0.1%
31		156	24811.4	0.1%
32		320	67747.7	0.3%

# #19 W1Q22: Main occupation during the Last 7 days

Value	Label	Cases	Weighted	Percentage (Weighted)
33		741	195454.5	0.7%
34		426	80308.0	0.3%
41		773	121339.5	0.4%
42		274	48280.0	0.2%
51		1245	278692.2	1.0%
52		3658	925726.4	3.4%
61		171	44996.0	0.2%
62		24486	11548866.6	42.7%
71		936	213628.1	0.8%
72		560	88796.9	0.3%
73		364	122434.3	0.5%
74		3742	1173146.5	4.3%
81		32	4698.6	0.0%
82		208	58739.8	0.2%
83		605	87080.4	0.3%
91		3562	707994.9	2.6%
92		22090	10391820.0	38.4%
93		1778	489383.3	1.8%
99		422	109942.1	
Sysmiss		102350	37540482.9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #20 W1Q23: Sector of employment

Information	Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/ W]	/alid=68376 / 27164209.87 ] [Invalid=102350 / 37540482.93 ]	
Universe	ged 10 years and above	
Pre-question If code 1 in column 19 or column 20		
Literal question	Main activity of the organization you mainly work for	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Agriculture, hunting, forestry and fishing	47184	22136377.1	3	31.5%
2	Mining, rock and clay supply	238	57604.9	0.2%	
3	Manufacturing	3705	1099909.5	4.0%	
4	Electricity, gas and water supply	197	30506.1	0.1%	
5	Construction	1431	300364.0	1.1%	
6	Whole and single selling, repairing car, motor bicycle and private and domestic accessories	5457	1392629.8	5.1%	
7	Hotels and restuarants	1300	301995.8	1.1%	
8	Transportation, warehouse service and communication	855	131840.6	0.5%	
9	Finance transfer	308	57555.2	0.2%	
10	Fixed property renting and other trades	211	38293.0	0.1%	
11	Gov't administration and defence, pension service	1617	313076.9	1.2%	
12	Education, health and social activities	1721	408250.7	1.5%	

# #20 W1Q23: Sector of employment

Value	Label	Cases	Weighted	Percentage (Weighted)
13	Other social, cultural, recreational, private and household services	2340	531176.0	2.0%
14	Households with employed workers	1328	227926.1	0.8%
15	Foreign organization	256	74022.4	0.3%
99	Not stated	228	62681.9	0.2%
Sysmiss		102350	37540482.9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #21 W2Q15: Able to read and write

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=144269 / 53883121.46 ] [Invalid=26457 / 10821571.34 ]	
Universe	For all household members aged five years and over	
Literal question	Can you read and write	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	58508	17467778.8	32.4%	
2	No	85628	36352597.4		67.5%
9	Not stated	133	62745.3	0.1%	
Sysmiss		26457	10821571.3		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #22 W2Q16: Knowledge of arithmmetic operations

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	Statistics [NW/ W] [Valid=144269 / 53883121.46 ] [Invalid=26457 / 10821571.34 ]	
Universe	iverse For all household members aged five years and over	
Literal question Do you have capacity to perform simple arithemetic?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	53905	15726385.4	29.2%
2	No	90092	38027165.7	70.6%
9	Not stated	272	129570.3	0.2%
Sysmiss		26457	10821571.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #23 W2Q17: Attend formal education

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=144269 / 53883121.46 ] [Invalid=26457 / 10821571.34 ]	
Universe For all household members aged five years and over	
Literal question Do you ever attend school? (Formal education)	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	64461	20137516.6	37.4%	
2	No	79681	33685591.7	62.5%	%
9	Not stated	127	60013.2	0.1%	
Sysmiss		26457	10821571.3		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# #24 W2Q18: Reason for not attending

	· · · · · · · · · · · · · · · · · · ·	
Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=79681 / 33685591.66 ] [Invalid=91045 / 31019101.14 ]	
Universe For all household members aged five years and over		
Literal question What is the main reason for not attending school?		

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Need to work	4362	1858951.0	5.5%	
2	Family not willing	30922	13125354.6		39.0%
3	Too expensive	5466	2524299.3	7.5%	
4	No school arround	9568	3352856.8	10.0%	
5	Marriage	5137	2356171.3	7.0%	
6	Illness	834	368501.7	1.1%	
7	Disabled	344	152576.6	0.5%	
8	Do not know the value of education	6318	2431090.9	7.2%	
9	Under school age	12363	5720224.1	17.0%	
10	To old to go to school	1550	613141.7	1.8%	
11	Other	1877	839945.3	2.5%	
99	Not stated	940	342478.5	1.0%	
Sysmiss		91045	31019101.1		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #25 W2Q19: Highest grade completed

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/ W]	NW/ W] [Valid=66209 / 20943929.94 ] [Invalid=104517 / 43760762.86 ]	
Universe	iverse For all household members aged five years and over	
Literal question	What is the highest grade completed?	

Value	Label	Cases	Weighted	Percentage (Weighted)
0	Kindergarten	6876	2654082.8	12.7%
1	Grade 1	7172	2916465.6	13.9%
2	Grade 2	6691	2555243.1	12.2%
3	Grade 3	6541	2401713.6	11.5%
4	Grade 4	5765	2050065.8	9.8%
5	Grade 5	5043	1610178.0	7.7%
6	Grade 6	5086	1516829.0	7.2%
7	Grade 7	3599	916636.1	4.4%
8	Grade 8	4626	1099963.8	5.3%
9	Grade 9	1038	228251.4	1.1%
10	Grade 10	1023	211886.8	1.0%
11	Grade 11	222	45498.1	0.2%
12	Grade 12	5033	834090.1	4.0%
13	Certificate	406	72623.7	0.3%
14	Certificate from TTC	364	107712.4	0.5%
15	First year college	282	37302.3	0.2%
16	Second year college	198	29889.4	0.1%
17	Diploma	850	130474.5	0.6%

# #25 W2Q19: Highest grade completed

Value	Label	Cases	Weighted	Percentage (Weighted)
18	Third year university	68	8460.5	0.0%
19	First degree	254	36047.7	0.2%
20	Above first degree	73	9409.5	0.0%
21	Grade 9 in new structure	988	220741.3	1.1%
22	Grade 10 in new structure	1296	258708.2	1.2%
23	Grade 11 preparatory	150	27709.5	0.1%
24	Grade 12 preparatory	113	17211.9	0.1%
25	Certificate in 10+1	196	37711.9	0.2%
26	10+1 & 10+2 program	110	19144.2	0.1%
27	Certificate in 10+2 program	58	9265.9	0.0%
28	10+1 in 10+3 program	62	10985.3	0.1%
29	10+2 in 10+3 program	41	8092.0	0.0%
30	Diploma in new program	35	4074.7	0.0%
31	First year college in new program	45	6952.7	0.0%
32	Second year in new program	37	5426.0	0.0%
33	Third year and above in new program	19	2969.7	0.0%
34	First degree in new program	13	1435.7	0.0%
98	Other	1740	805751.6	3.8%
99	Not stated	96	34925.1	0.2%
Sysmiss		104517	43760762.9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #26 W2Q20: Registered to attend formal education this year

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=144269 / 53883121.46 ] [Invalid=26457 / 10821571.34 ]
Universe	For all household members aged five years and over
Literal question	Do you currently registered to attend school this year?

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	35390	11671748.0	21.7%	
2	No	108787	42187513.3	78.	.3%
9	Not stated	92	23860.2	0.0%	
Sysmiss		26457	10821571.3		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #27 W2Q21: Grade currently registered

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=35390 / 11671748 ] [Invalid=135336 / 53032944.8 ]
Universe	For all household members aged five years and over
Pre-question	If code 1 in column 20
Literal question	If currently registered, which grade?

Value	Label	Cases	Weighted	Percentage (Weighted)
0	Kindergarten	1252	367859.6	3.2%
1	Grade 1	5606	2216709.3	19.0%

# #27 W2Q21: Grade currently registered

Value	Label	Cases	Weighted	Percentage (Weighted)
2	Grade 2	4572	1794159.1	15.4%
3	Grade 3	4076	1487396.2	12.7%
4	Grade 4	3723	1350953.9	11.6%
5	Grade 5	3212	1119481.2	9.6%
6	Grade 6	2700	888785.8	7.6%
7	Grade 7	2644	775690.9	6.6%
8	Grade 8	2352	629341.2	5.4%
9	Grade 9	0	0.0	0.0%
10	Grade 10	0	0.0	0.0%
11	Grade 11	0	0.0	0.0%
12	Grade 12	0	0.0	0.0%
13	Certificate	97	14174.8	0.1%
14	Certificate from TTC	25	4538.6	0.0%
15	First year college	134	24011.4	0.2%
16	Second year college	205	27416.1	0.2%
17	Diploma	65	8067.0	0.1%
18	Third year university	67	9518.5	0.1%
19	First degree	30	3771.5	0.0%
20	Above first degree	30	4037.2	0.0%
21	Grade 9 in new structure	1745	415137.8	3.6%
22	Grade 10 in new structure	1311	288570.5	2.5%
23	Grade 11 preparatory	287	43405.8	0.4%
24	Grade 12 preparatory	197	36874.6	0.3%
25	Certificate in 10+1	264	39315.1	0.3%
26	10+1 & 10+2 program	158	26512.5	0.2%
27	Certificate in 10+2 program	83	14098.8	0.1%
28	10+1 in 10+3 program	69	8984.5	0.1%
29	10+2 in 10+3 program	77	12467.0	0.1%
30	Diploma in new program	37	5621.8	0.0%
31	First year college in new program	84	10306.3	0.1%
32	Second year in new program	94	12490.9	0.1%
33	Third year and above in new program	56	7697.5	0.1%
34	First degree in new program	11	1071.3	0.0%
99	Not stated	127	23281.4	0.2%
Sysmiss		135336	53032944.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #28 W2Q22: School type

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=35390 / 11671748 ] [Invalid=135336 / 53032944.8 ]
Universe	For all household members aged five years and over
Pre-question	If code 1 in column 20
Literal question	What type of school it is?

## #28 W2Q22: School type

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Governmental	30342	10666956.9	91.4%
2	Private religious fee payable	709	173525.4	1.5%
3	Private religious without fee	464	143545.0	1.2%
4	Private non-religious organization	2647	379003.5	3.2%
5	Community run school	1041	263969.1	2.3%
6	Others	93	22640.7	0.2%
9	Not stated	94	22107.4	0.2%
Sysmiss		135336	53032944.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #29 W2Q23A: Shortage of books

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=35390 / 11671748 ] [Invalid=135336 / 53032944.8 ]	
Universe	For all household members aged five years and over
Pre-question	If code 1 in column 20
Literal question	What is the main problem of the school you attending? (Shortage of books)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	16512	6088289.3	52.2%
2	No	18878	5583458.7	47.8%
Sysmiss		135336	53032944.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #30 W2Q23B: Poor teaching method

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=35390 / 11671748 ] [Invalid=135336 / 53032944.8 ]	
Universe	For all household members aged five years and over
Pre-question	If code 1 in column 20
Literal question	What is the main problem of the school you attending? (Poor teaching method)

Value	•	Label	Cases	Weighted	Percentage (Weighted)	
1		Yes	4600	1456665.5	12.5%	
2		No	30790	10215082.5		87.5%
Sysm	iss		135336	53032944.8		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #31 W2Q23C: Lack of teachers

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=35390 / 11671748 ] [Invalid=135336 / 53032944.8 ]		
Universe	For all household members aged five years and over		
Pre-question	If code 1 in column 20		
Literal question	What is the main problem of the school you attending? (Lack of teachers)		

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	7629	2850947.5	24.4%	
2	No	27761	8820800.4		75.6%

## #31 W2Q23C: Lack of teachers

Value	Label	Cases	Weighted	Percentage (Weighted)
Sysmiss		135336	53032944.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #32 W2Q23D: Over crowding of class

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=35390 / 11671748 ] [Invalid=135336 / 53032944.8 ]		
Universe	For all household members aged five years and over		
Pre-question	If code 1 in column 20		
Literal question	What is the main problem of the school you attending? (Over crowding of class)		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	11946	4508946.1	38.6%
2	No	23444	7162801.9	61.4%
Sysmiss		135336	53032944.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #33 W2Q23E: Poor / absence of facilities

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]		
Statistics [NW/ W]	[Valid=35390 / 11671748 ] [Invalid=135336 / 53032944.8 ]		
Universe	For all household members aged five years and over		
Pre-question	If code 1 in column 20		
Literal question	What is the main problem of the school you attending? (Poor / absence of facilities)		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	9627	3645359.7	31.2%
2	No	25763	8026388.3	68.8%
Sysmiss		135336	53032944.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #34 W2Q23F: Insecurity

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=35390 / 11671748 ] [Invalid=135336 / 53032944.8 ]		
Universe	For all household members aged five years and over		
Pre-question	If code 1 in column 20		
Literal question	What is the main problem of the school you attending? (Insecurity)		

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	2608	704457.8	6.0%	
2	No	32782	10967290.2		94.0%
Sysmiss		135336	53032944.8		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## #35 W2Q23G: Others

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=35390 / 11671748 ] [Invalid=135336 / 53032944.8 ]
Universe	For all household members aged five years and over

#### #35 W2Q23G: Others

 Pre-question
 If code 1 in column 20

 Literal question
 What is the main problem of the school you attending? (Others)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1169	358540.1	3.1%
2	No	34221	11313207.9	96.9%
Sysmiss		135336	53032944.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #36 W2Q24: Registered to attend formal education last year

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
<b>Statistics [NW/ W]</b> [Valid=144269 / 53883121.46 ] [Invalid=26457 / 10821571.34 ]			
Universe For all household members aged five years and over			
Literal question Do you registered to attend school last year?			

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	32321	10454217.0	19.4%	
2	No	111351	43273612.6		80.3%
9	Not stated	597	155291.8	0.3%	
Sysmiss		26457	10821571.3		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #37 W2Q25: Grade registered last year

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/ W] [Valid=32321 / 10454217.04 ] [Invalid=138405 / 54250475.76 ]		
Universe For all household members aged five years and over		
Literal question If registered last year, which grade?		

Value	Label	Cases	Weighted	Percentage (Weighted)
0	Kindergarten	1590	431978.2	4.1%
1	Grade 1	5544	2195400.2	21.0%
2	Grade 2	4320	1595210.9	15.3%
3	Grade 3	3846	1418925.5	13.6%
4	Grade 4	3441	1219992.4	11.7%
5	Grade 5	2895	971781.1	9.3%
6	Grade 6	2599	778524.5	7.4%
7	Grade 7	2407	657802.1	6.3%
8	Grade 8	1947	466851.7	4.5%
9	Grade 9	0	0.0	0.0%
10	Grade 10	0	0.0	0.0%
11	Grade 11	0	0.0	0.0%
12	Grade 12	0	0.0	0.0%
13	Certificate	55	8893.6	0.1%
14	Certificate from TTC	25	7367.0	0.1%
15	First year college	256	37592.6	0.4%
16	Second year college	95	14312.7	0.1%
17	Diploma	58	7563.7	0.1%

# #37 W2Q25: Grade registered last year

Value	Label	Cases	Weighted	Percentage (Weighted)
18	Third year university	26	3803.9	0.0%
19	First degree	28	4333.5	0.0%
20	Above first degree	9	1040.2	0.0%
21	Grade 9 in new structure	1469	333432.0	3.2%
22	Grade 10 in new structure	764	137350.0	1.3%
23	Grade 11 preparatory	188	33662.6	0.3%
24	Grade 12 preparatory	121	19915.5	0.2%
25	Certificate in 10+1	153	26353.3	0.3%
26	10+1 & 10+2 program	102	18573.8	0.2%
27	Certificate in 10+2 program	40	4869.2	0.0%
28	10+1 in 10+3 program	70	11899.3	0.1%
29	10+2 in 10+3 program	34	5467.3	0.1%
30	Diploma in new program	15	1735.4	0.0%
31	First year college in new program	85	11673.5	0.1%
32	Second year in new program	36	3853.8	0.0%
33	Third year and above in new program	16	2168.0	0.0%
34	First degree in new program	3	257.8	0.0%
99	Not stated	84	21631.7	0.2%
Sysmiss	inures indicate the number of cases found in the data file	138405	54250475.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #38 W2Q26: Took examination when registered last year

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=32321 / 10454217.04 ] [Invalid=138405 / 54250475.76 ]
Universe For all household members aged five years and over	
Literal question	If registered last year, did take final exam?

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	29982	9494939.5		90.8%
2	No	2269	936318.6	9.0%	
9	Not stated	70	22958.9	0.2%	
Sysmiss		138405	54250475.8		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #39 W2Q27: Passed the examination

Information	mation [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W] [Valid=29982 / 9494939.53 ] [Invalid=140744 / 55209753.27 ]			
Universe For all household members aged five years and over			
Literal question If you took final examination last year, did you pass the exam?			

Label	Cases	Weighted	Percentage (Weighted)	
Yes	27864	8870022.0		93.4%
No	2051	607768.5	6.4%	
Not stated	67	17149.0	0.2%	
	140744	55209753.3		
	Yes No	Yes 27864 No 2051 Not stated 67	Yes     27864     8870022.0       No     2051     607768.5       Not stated     67     17149.0	Yes 27864 8870022.0  No 2051 607768.5 6.4%  Not stated 67 17149.0 0.2%

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#40 W2Q28: Reason for not completing			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=2271 / 936443.38 ] [Invalid=168455 / 63768249.42 ]		
Universe	iverse For all household members aged five years and over		
Pre-question	If code 2 in column 26		

Literal question Reason for not completing

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Need to work	520	225230.3	24.1%
2	The school fee is too expensive	110	26398.7	2.8%
3	Can't afford to buy educational materials	131	54126.8	5.8%
4	The school is too far	92	39691.3	4.2%
5	Deteriorated quality	28	7621.5	0.8%
6	Failed in exam	92	34457.1	3.7%
7	Married (formal)	78	29958.0	3.2%
8	Married (forced)	16	8129.4	0.9%
9	Sickness	543	240877.9	25.7%
10	Preganancy/maternity leave	33	11042.8	1.2%
11	Natural calamities	28	12659.3	1.4%
12	Human caused calamities	16	7014.6	0.7%
13	Belief to have acquired enough education	14	4574.2	0.5%
14	Loss of hope to get a job	12	3770.5	0.4%
15	Others	437	181099.3	19.3%
22		2	124.8	0.0%
99	Not stated	119	49666.8	5.3%
Sysmiss		168455	63768249.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #41 W3Q15: Faced any health problem during the last two months

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W] [Valid=170726 / 64704692.8 ] [Invalid=0 / 0 ]	
Universe	For all household members
Literal question	Have you faced any health problem during the last 2 months?
Post-question	If the answer is 2 go to column 18

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	39087	15397456.7	23.8%	
2	No	131553	49278624.7		76.2%
9	Not stated	86	28611.4	0.0%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #42 W3Q16: Type of sickness/injury

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=39022 / 15374467.07 ] [Invalid=131704 / 49330225.73 ]		
Universe	For all household members	
Pre-question	If code 1 incloumn 15	
Literal question	What sort of sickness/injury?	

# #42 W3Q16: Type of sickness/injury

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Malaria	9490	3652363.3	23.8%
2	Diarrhea	5129	2085490.3	13.6%
3	Injury	690	250114.5	1.6%
4	Dental	860	331686.9	2.2%
5	Opthalmic	1989	866177.2	5.6%
6	Skin disease	904	345010.1	2.2%
7	ENT	1282	492437.9	3.2%
8	Tuberclousis	776	307117.5	2.0%
9	Others	17902	7044069.3	45.8%
Sysmiss		131704	49330225.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #43 W3Q17: Absent days due to sickness/injury

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*/99]
Statistics [NW/ W]	[Valid=39071 / 15393494.15 ] [Invalid=131655 / 49311198.65 ] [Mean=10.389 / 10.894 ] [StdDev=13.516 / 13.784 ]
Universe	For all household members
Pre-question	If code 1 incloumn 15
Literal question	For how many days were you absent from your usual activity due to your health problem during the last 2 months?

# #44 W3Q18: Consulted any health institutions or traditional healer during the last 2 months

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=170726 / 64704692.8 ] [Invalid=0 / 0 ]
Universe	For all household members
Literal question	Has consulted any health institutions or traditional healer during the last 2 months?
Post-question	If the answer is 2 go to 22

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	24785	8595190.1	13.3%	
2	No	145383	55919880.7	8	86.4%
9	Not stated	558	189622.0	0.3%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #45 W3Q19: From where do get medical assistant

Information	Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W] [Valid=24784 / 8595167.21 ] [Invalid=145942 / 56109525.59 ]		
Universe	For all household members	
Pre-question	If code 1 in cloumn 18	
Literal question	If consulted or medical assistance, mainly from where?	

Value	Label	Cases	Weighted	Percentage (Weighted)
0	Traditional healer	790	318595.2	3.7%
1	Hospital (gov't)	3224	793804.9	9.2%
2	Health center (gov't)	5933	1908061.3	22.2%

## #45 W3Q19: From where do get medical assistant

Value	Label	Cases	Weighted	Percentage (Weighted)
3	Health clinic (gov't)	4068	1649812.3	19.2%
4	Health post (gov't)	2230	988755.4	11.5%
5	Private health imstitution	4148	1255021.8	14.6%
6	Mission (NGO)	683	247828.6	2.9%
7	Private health personnel	1072	448203.1	5.2%
8	Pharmacy	2122	820114.0	9.5%
9	Others	514	164970.8	1.9%
Sysmiss		145942	56109525.6	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #46 W3Q20: Problem faced in health institutions

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W] [Valid=24791 / 8598249.84 ] [Invalid=145935 / 56106442.96 ]		
Universe	For all household members	
Pre-question	If code 1 in cloumn 18	
Literal question	Have you realized or faced any problem with the health institution visited?	
Post-question	If the answer is 2 go to column 23	

Value	Label	Cases	Weighted	Percentage (Weighted)	
0		3	1510.8	0.0%	
1	Yes	8253	3014363.8	35.1%	
2	No	16367	5533737.5		64.4%
3		1	422.8	0.0%	
5		1	592.4	0.0%	
8		1	533.7	0.0%	
9	Not stated	165	47088.8	0.5%	
Sysmiss		145935	56106443.0		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## #47 W3Q21A: Institution not hygenic

Information	Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	cs [NW/ W] [Valid=8254 / 3014399.93 ] [Invalid=162472 / 61690292.87 ]	
Universe	For all household members	
Pre-question	If code 1 in column 20	
Literal question	What was the problem encountered in the health institution visited? (Institution not hygenic)	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	1035	303048.3	10.1%	
2	No	7218	2711315.5		89.9%
8		1	36.1	0.0%	
9	Not stated	0	0.0	0.0%	
Sysmiss		162472	61690292.9		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## #48 W3Q21B: Long waiting time

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

## #48 W3Q21B: Long waiting time

	•	
<b>Statistics [NW/ W]</b> [Valid=8255 / 3015372.32 ] [Invalid=162471 / 61689320.48 ]		
Universe	For all household members	
Pre-question	If code 1 in column 20	
Literal question	What was the problem encountered in the health institution visited? (Long waiting time)	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3720	1316752.5	43.7%
2	No	4533	1697611.3	56.3%
4		2	1008.5	0.0%
9	Not stated	0	0.0	0.0%
Sysmiss		162471	61689320.5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #49 W3Q21C: Shortage of health professionals

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	/alid=8253 / 3014363.8 ] [Invalid=162473 / 61690329 ]	
Universe	For all household members	
Pre-question	If code 1 in column 20	
Literal question	What was the problem encountered in the health institution visited? (Shortage of health professionals)	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2338	828690.2	27.5%
2	No	5915	2185673.6	72.5%
Sysmiss		162473	61690329.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## #50 W3Q21D: Service charege too expensive

Information	rmation [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W] [Valid=8253 / 3014363.8 ] [Invalid=162473 / 61690329 ]			
Universe	For all household members		
Pre-question	If code 1 in column 20		
Literal question	What was the problem encountered in the health institution visited? (Service charege too expensive)		

Valu	ie	Label	Cases	Weighted	Percentage (Weighted)
1		Yes	3558	1366628.1	45.3%
2		No	4695	1647735.7	54.7%
Sysr	niss		162473	61690329.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #51 W3Q21E: Shortage/unavilability of medicines

Information	Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]	
Statistics [NW/ W] [Valid=8253 / 3014363.8 ] [Invalid=162473 / 61690329 ]		
Universe	For all household members	
Pre-question	If code 1 in column 20	
Literal question	What was the problem encountered in the health institution visited? (Shortage/unavilability of medicines)	

## #51 W3Q21E: Shortage/unavilability of medicines

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3461	1188133.5	39.4%
2	No	4792	1826230.3	60.6%
Sysmiss		162473	61690329.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #52 W3Q21F: Lack of laboratory

Information	Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]	
Statistics [NW/ W]	[Valid=8253 / 3014363.8 ] [Invalid=162473 / 61690329 ]	
Universe	For all household members	
Pre-question	If code 1 in column 20	
Literal question	What was the problem encountered in the health institution visited? (Lack of laboratory)	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2567	1057962.3	35.1%
2	No	5686	1956401.5	64.9%
Sysmiss		162473	61690329.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #53 W3Q21G: Shortage of medical equipment

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]	
Statistics [NW/ W] [Valid=8253 / 3014363.8 ] [Invalid=162473 / 61690329 ]	
Universe	For all household members
Pre-question	If code 1 in column 20
Literal question	What was the problem encountered in the health institution visited? (Shortage of medical equipment)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2106	808874.1	26.8%
2	No	6147	2205489.7	73.2%
Sysmiss		162473	61690329.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #54 W3Q21H: Staff not coperative

Information	formation [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]	
Statistics [NW/ W] [Valid=8253 / 3014363.8 ] [Invalid=162473 / 61690329 ]		
Universe	For all household members	
Pre-question If code 1 in column 20		
Literal question	What was the problem encountered in the health institution visited? (Staff not coperative)	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	1690	566947.5	18.8%	
2	No	6563	2447416.3		81.2%
Sysmiss		162473	61690329.0		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## #55 W3Q21I: Others problems not listed above

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]

## #55 W3Q21I: Others problems not listed above

•	•			
Statistics [NW/ W] [Valid=8253 / 3014363.8 ] [Invalid=162473 / 61690329 ]				
Universe For all household members				
Pre-question	If code 1 in column 20			
Literal question	What was the problem encountered in the health institution visited? (Others problems not listed above)			

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	268	95594.4	3.2%	
2	No	7985	2918769.4		96.8%
Sysmiss		162473	61690329.0		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #56 W3Q22: Reason for not consulting health insitutions

Information	nformation [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=145378 / 55918367.87 ] [Invalid=25348 / 8786324.93 ]		
Universe	For all household members	
Pre-question	If code 2 in column 18	
Literal question Why didn't you consult health institutions or traditional healer during the last two months?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	No need to consult	117206	43772483.8	78.3%
2	Financial incapability	18142	8172058.4	14.6%
3	Expensive service	776	329475.2	0.6%
4	Service too far	2571	971495.2	1.7%
5	Inconfident with the quality level of the institution	196	82322.1	0.1%
6	Do not belive in medical treatment	760	325818.2	0.6%
7	Lack of qualified health personnel	204	85763.3	0.2%
8	Poor service/equipment	160	72649.6	0.1%
9	Others	5363	2106302.0	3.8%
Sysmiss		25348	8786324.9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## #57 W3Q23: How frequent consulted for medical assistance during the last 12 months

Information	[Type= continuous] [Format=numeric] [Range= 0-90] [Missing=*/99]
Statistics [NW/ W]	[Valid=169138 / 64047281.93 ] [Invalid=1588 / 657410.87 ] [Mean=0.729 / 0.664 ] [StdDev=2.02 / 1.855 ]
Universe	For all household members
Literal question	How many times have you consulted for medical assistance during the last 12 months?

# #58 W3Q24: Pregnant over last 12 months

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=50501 / 17879076.52 ] [Invalid=120225 / 46825616.28 ]	
Universe	For women aged 15 years and over
Pre-question	Have you been pregnant over the last 12 months?

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	7994	3229352.2	18.1%	
2	No	41724	14405281.1		80.6%

# #58 W3Q24: Pregnant over last 12 months

Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not stated	783	244443.2	1.4%
Sysmiss		120225	46825616.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## #59 W3Q25: Received pre-natal care during tha last 12 months

Information	formation [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
<b>Statistics [NW/ W]</b> [Valid=7994 / 3229352.19 ] [Invalid=162732 / 61475340.61 ]		
Universe For all household members		
Pre-question If code 1 in column 24		
Literal question Have you received pre-natal care during the last 12 months?		

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	3319	1202791.1	37.2%	
2	No	4613	2001276.3	6	62.0%
9	Not stated	62	25284.8	0.8%	
Sysmiss		162732	61475340.6		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #60 W3Q26: Father alive

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=87292 / 34708142.46 ] [Invalid=83434 / 29996550.34 ]	
Universe For household members aged below 18 years	
Literal question	Is your father alive?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	77650	31298339.7	90.2%
2	No	8808	3103777.3	8.9%
3	I don't know	213	69158.5	0.2%
9	Not stated	621	236867.0	0.7%
Sysmiss		83434	29996550.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #61 W3Q27: Father living with the household

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
<b>Statistics [NW/ W]</b> [Valid=77650 / 31298339.71 ] [Invalid=93076 / 33406353.09 ]	
Universe For household members aged below 18 years	
Literal question	Is your father living with the household?

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	63812	26347087.2		84.2%
2	No	13821	4944643.6	15.8%	
9	Not stated	17	6608.9	0.0%	
Sysmiss		93076	33406353.1		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #62 W3Q28: Mother alive

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

#### #62 W3Q28: Mother alive

Statistics [NW/ W]	[Valid=87292 / 34708142.46 ] [Invalid=83434 / 29996550.34 ]
Universe For household members aged below 18 years	

**Literal question** Is your mother alive?

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	82514	32971872.5	95.0	0%
2	No	4130	1499413.0	4.3%	
3	I don't know	47	12177.3	0.0%	
9	Not stated	601	224679.6	0.6%	
Sysmiss		83434	29996550.3		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #63 W3Q29: Mother living with the household

Information	mation [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=82514 / 32971872.48 ] [Invalid=88212 / 31732820.32 ]		
Universe For household members aged below 18 years		
Literal question	Is your mother living with the household?	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	73964	29810644.4		90.4%
2	No	8543	3159417.6	9.6%	
9	Not stated	7	1810.5	0.0%	
Sysmiss		88212	31732820.3		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #64 W3Q32: Support given to the household to help orphans over the last 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=11647 / 4201811 ] [Invalid=159079 / 60502881.8 ]		
Universe Orphan children under 18 years of age		
Pre-question	If code 2 in section 2 column 26 or column 28	
Literal question	Is there any fee support given to the household to help orphans over the last 12 months?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	514	145271.8	3.5%
2	No	10838	3945463.1	93.9%
9	Not stated	295	111076.2	2.6%
Sysmiss		159079	60502881.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #65 W3Q33A: Medical treatment for the last 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=514 / 145271.75 ] [Invalid=170212 / 64559421.05 ]
Universe	Orphan children under 18 years of age
Pre-question	If code 2 in section 2 column 26 or column 28 and If yes in column 32
Literal question	What type of free support was given to the household? (Medical treatment for the last 12 months)

#### #65 W3Q33A: Medical treatment for the last 12 months

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	85	22549.0	15.5%	
2	No	427	122384.0		84.2%
9	Not stated	2	338.8	0.2%	
Sysmiss		170212	64559421.0		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #66 W3Q33B: Councelling service for the last 3 months

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W] [Valid=514 / 145271.75 ] [Invalid=170212 / 64559421.05 ]				
Universe	Orphan children under 18 years of age			
Pre-question	If code 2 in section 2 column 26 or column 28 and If yes in column 32			
Literal question	What type of free support was given to the household? (Councelling service for the last 3 months)			

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	80	18663.5	12.8%	
2	No	432	126269.4		86.9%
9	Not stated	2	338.8	0.2%	
Sysmiss		170212	64559421.0		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #67 W3Q33C: Support related to education for the last 3 months

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=514 / 145271.75 ] [Invalid=170212 / 64559421.05 ]	
Universe	Orphan children under 18 years of age
Pre-question	If code 2 in section 2 column 26 or column 28 and If yes in column 32
Literal question	What type of free support was given to the household? (Support related to education for the last 3 months)

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	209	46214.8	31.8%	
2	No	302	98379.7	67.7	7%
9	Not stated	3	677.3	0.5%	
Sysmiss		170212	64559421.0		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #68 W3Q33D: Other social service (clothing, food, financial support,..)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]
Statistics [NW/ W]	[Valid=514 / 145271.75 ] [Invalid=170212 / 64559421.05 ]
Universe	Orphan children under 18 years of age
Pre-question	If code 2 in section 2 column 26 or column 28 and If yes in column 32
Literal question	What type of free support was given to the household? (Other social service (clothing, food, financial support,))

Value	Label	Cases	Weighted	Percentage (Weighted)		
1	Yes	327	101364.2	69	9.8%	
2	No	187	43907.5	30.2%		
Sysmiss 170212 64559421.0						
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

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1 114	MICHILL	CHALACIETSIIC	s and Cimu	

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	atistics [NW/ W] [Valid=514 / 145271.75 ] [Invalid=170212 / 64559421.05 ]	
Universe	Orphan children under 18 years of age	
Pre-question	Pre-question If code 2 in section 2 column 26 or column 28 and If yes in column 32	
Literal question	teral question What was the source of free support? (Government)	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	186	60839.6	41.9%	
2	No	324	83837.9		57.7%
9	Not stated	4	594.2	0.4%	
Sysmiss		170212	64559421.0		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# #70 W3Q34B: Support from none governmental organization

Information	Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=514 / 145271.75 ] [Invalid=170212 / 64559421.05 ]	
Universe	Orphan children under 18 years of age	
Pre-question	ion If code 2 in section 2 column 26 or column 28 and If yes in column 32	
Literal question	What was the source of free support? (None governmental organization)	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	158	39467.0	27.2%
2	No	352	105210.6	72.4%
9	Not stated	4	594.2	0.4%
Sysmiss		170212	64559421.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #71 W3Q34C: Support from religious institutions

Information	[ype= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=514 / 145271.75 ] [Invalid=170212 / 64559421.05 ]		
Universe	orphan children under 18 years of age	
Pre-question	-question If code 2 in section 2 column 26 or column 28 and If yes in column 32	
Literal question	What was the source of free support? (Religious institutions)	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	82	20396.1	14.0%	
2	No	427	124001.5		85.4%
9	Not stated	5	874.1	0.6%	
Sysmiss		170212	64559421.0		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# #72 W3Q34D: Support from HIV/AIDS related assiciations

Information	Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=514 / 145271.75 ] [Invalid=170212 / 64559421.05 ]	
Universe Orphan children under 18 years of age		
Pre-question	If code 2 in section 2 column 26 or column 28 and If yes in column 32	

## #72 W3Q34D: Support from HIV/AIDS related assiciations

Literal question What was the source of free support? (Hiv/AIDS related assiciations)

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	11	4022.5	2.8%	
2	No	499	140655.0		96.8%
9	Not stated	4	594.2	0.4%	
Sysmiss		170212	64559421.0		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #73 W3Q34E: Support from other social/community associations (edir, ...)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W] [Valid=514 / 145271.75 ] [Invalid=170212 / 64559421.05 ]			
Universe	Orphan children under 18 years of age		
Pre-question	re-question If code 2 in section 2 column 26 or column 28 and If yes in column 32		
Literal question What was the source of free support? (Other social/community associations (edir,))			

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	23	6320.4	4.4%	
2	No	487	138506.1		95.3%
9	Not stated	4	445.3	0.3%	
Sysmiss		170212	64559421.0		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## #74 W3Q34F: Support from others not listed above

Information	Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	NW/ W] [Valid=514 / 145271.75 ] [Invalid=170212 / 64559421.05 ]	
Universe	Orphan children under 18 years of age	
Pre-question	e-question If code 2 in section 2 column 26 or column 28 and If yes in column 32	
Literal question	What was the source of free support? (Others)	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	50	9979.4	6.9%	
2	No	449	131980.8		90.9%
9	Not stated	15	3311.5	2.3%	
Sysmiss		170212	64559421.0		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #75 W3Q38: Sex of sick household members

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=2901 / 1205158.59 ] [Invalid=167825 / 63499534.21 ]
Literal question	Sex of sick household members
Interviewer's instructions	Household members who were sick for at least 3 consecuetive months over the last 12 months

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Male	1310	558531.1	46.3%
2	Female	1591	646627.5	53.7%
Sysmiss		167825	63499534.2	

File Me							
-		ck household members					
		e number of cases found in the data file. They	cannot be in	terpreted as summar	y statistics of the population of interest.		
#76 <b>W3Q39</b>	): Age of si	ick household members					
Information		[Type= continuous] [Format=numer	ic] [Range:	= 0-97] [Missing=	<del>-</del> */99]		
<b>Statistics [NW/ W]</b> [Valid=2897 / 1203816.8 ] [Invalid=				3500876 ] [Mean	=37.963 / 37.222 ] [StdDev=22.807 / 22.	937 ]	
Literal quest	ion	Age of sick household members					
Interviewer's Household members who were sick finstructions				st 3 consecuetive	e months over the last 12 months		
#77 <b>W3Q40</b>	: Househo	old received free support on	accoun	t of the sick	member		
Information		[Type= discrete] [Format=numeric]	[Range= 1	-9] [Missing=*]			
Statistics [N	w/ w]	[Valid=2901 / 1205158.59 ] [Invalid	=167825 / (	63499534.21 ]			
Literal quest	ion	Did the household received free su	pport on ac	count of the sick	member?		
Interviewer's instructions	;	Household members who were sick	k for at leas	st 3 consecuetive	e months over the last 12 months		
Value	Label		Cases	Weighted	Percentage (Weighted)		
1	Yes		340	132537.8	11.0%		
2	No		2557	1070200.8		88.8%	
9	Not stated	d	4	2420.0	0.2%		
Sysmiss			167825	63499534.2			
		e number of cases found in the data file. They					
	A: Medica	I treatment at least once in			ness		
Information		[Type= discrete] [Format=numeric]					
Statistics [N		[Valid=341 / 133531.33 ] [Invalid=1	70385 / 64	571161.47 ]			
Pre-question	1	If 'Yes' in column 40					
Literal quest	ion	What type of support was given to month during sickness)	the househ	old to help the m	nember? (Medical treatment at least once	in a	
Interviewer's instructions	•	Household members who were sick	c for at leas	st 3 consecuetive	e months over the last 12 months		
Value	Label		Cases	Weighted	Percentage (Weighted)		
1	Yes		244	92743.5		69.5%	
2	No		94	38919.7	29.1%		
9	Not stated	d	3	1868.2	1.4%		
Sysmiss 170385 64571161.5  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistic.				y statistics of the population of interest.			
		elling service over the last 3		•	,		
Information [Type= discrete] [Format=numeric]			[Range= 1	-9] [Missing=*]			
Statistics [N	w/ w]	[Valid=341 / 133531.33 ] [Invalid=1	70385 / 64	571161.47 ]			
Pre-question	<u> </u>	If 'Yes' in column 40		<u> </u>			
Literal quest			What type of support was given to the household to help the member? (Councelling service over the last 30 days				
		of sickness)					

Household members who were sick for at least 3 consecuetive months over the last 12 months

Interviewer's

instructions

## #79 W3Q41B: Councelling service over the last 30 days of sickness

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	105	36576.4	27.4%	
2	No	233	95086.8		71.2%
9	Not stated	3	1868.2	1.4%	
Sysmiss		170385	64571161.5		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #80 W3Q41C: Social service over the last 30 days of sickness

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W] [Valid=341 / 133531.33 ] [Invalid=170385 / 64571161.47 ]		
Pre-question If 'Yes' in column 40		
Literal question	What type of support was given to the household to help the member? (Councelling service over the last 30 days of sickness)	
Interviewer's instructions	Household members who were sick for at least 3 consecuetive months over the last 12 months	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	91	33014.8	24.7%	
2	No	246	97596.0		73.1%
9	Not stated	4	2920.5	2.2%	
Sysmiss		170385	64571161.5		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #81 W3Q42A: Support from government for sick HH member

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W] [Valid=341 / 133531.33 ] [Invalid=170385 / 64571161.47 ]		
Pre-question	If 'Yes' in column 40	
Interviewer's instructions	Household members who were sick for at least 3 consecuetive months over the last 12 months	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	199	75901.9		56.8%
2	No	138	55623.1	41.7%	
9	Not stated	4	2006.3	1.5%	
Sysmiss		170385	64571161.5		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

## #82 W3Q42B: Support form none governmental organization for sick HH member

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
<b>Statistics [NW/ W]</b> [Valid=341 / 133531.33 ] [Invalid=170385 / 64571161.47 ]	
Pre-question	If 'Yes' in column 40
Interviewer's instructions	Household members who were sick for at least 3 consecuetive months over the last 12 months

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	52	21764.4	16.3%	
2	No	285	109857.8	8	82.3%
9	Not stated	4	1909.1	1.4%	

# #82 W3Q42B: Support form none governmental organization for sick HH member

Value	Label	Cases	Weighted	Percentage (Weighted)	
Sysmiss		170385	64571161.5		
Marriage these figures indicate the number of second in the data file. They seemed be interpreted as a common statistics of the negulation of interpret					

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #83 W3Q42C: Support from HIV/AIDS related associations for sick HH member

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W]	Valid=341 / 133531.33 ] [Invalid=170385 / 64571161.47 ]			
Pre-question	If 'Yes' in column 40			
Interviewer's instructions	Household members who were sick for at least 3 consecuetive months over the last 12 months			

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	4	961.6	0.7%	
2	No	331	130486.0		97.7%
9	Not stated	6	2083.7	1.6%	
Sysmiss		170385	64571161.5		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #84 W3Q42D: Spport from other social/community associations (edir, ...) for sick HH member

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W]	[Valid=341 / 133531.33 ] [Invalid=170385 / 64571161.47 ]			
Pre-question	If 'Yes' in column 40			
Interviewer's instructions	Household members who were sick for at least 3 consecuetive months over the last 12 months			

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	36	17378.4	13.0%	
2	No	299	114069.2		85.4%
9	Not stated	6	2083.7	1.6%	
Sysmiss		170385	64571161.5		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #85 W3Q42E: Support from others not listed above for sick HH member

Information	Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W]	alid=341 / 133531.33 ] [Invalid=170385 / 64571161.47 ]			
Pre-question	If 'Yes' in column 40			
Interviewer's instructions	Household members who were sick for at least 3 consecuetive months over the last 12 months			

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	58	20647.2	15.5%	
2	No	274	110225.4		82.5%
9	Not stated	9	2658.7	2.0%	
Sysmiss		170385	64571161.5		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #86 W4Q15: Serial number of natural mother

Information	[Type= continuous] [Format=numeric] [Range= 0-15] [Missing=*]
Statistics [NW/ W]	[Valid=26457 / 10821571.34 ] [Invalid=144269 / 53883121.46 ] [Mean=1.898 / 1.904 ] [StdDev=0.913 / 0.87 ]

File Me	ember C	haracterstics and	Child N	utrition			
#86 <b>W4Q1</b>	5: Serial nu	mber of natural mother					
Universe		Children aged 00 - 59 months					
Literal ques	tion	Serial number of natural mother?	>				
Interviewer's		Transfer form Form1. If the moth	er is not mem	ber of the HH, e	nter 00		
#87 <b>W4Q1</b>	6: How old	is the child (in months)					
Information		[Type= continuous] [Format=num	neric] [Range=	= 0-59] [Missing=	=*]		
Statistics [N	IW/ W]						v=16.619 /
Universe		Children aged 00 - 59 months					
Literal ques	tion	How old is the child (in months)?	ı				
#88 <b>W4Q1</b>	7: Where w	as the child born?					
Information		[Type= discrete] [Format=numeri	c] [Range= 0-	·9] [Missing=*]			
Statistics [N	IW/ W]	[Valid=26457 / 10821571.34 ] [In			]		
Universe	-	Children aged 00 - 59 months			-		
Literal ques	tion	Where was the child born?					
Value	Label		Cases	Weighted		Percentage (Weig	hted)
0	Lubei		1	466.5	0.0%		
1	Hospital		1910	340776.4	3.1%		
2	Clinic		301	105702.1	1.0%		
3	Health ce	nter	873	217509.1	2.0%		
4	Health po	st	86	33911.2	0.3%		
5	At home		22952	10013307.3			92.5%
6	Other place	ce	257	87823.4	0.8%		
7	I don't kno	DW	34	9535.2	0.1%		
9	Not stated	i	43	12540.2	0.1%		
Sysmiss			144269	53883121.5			
		e number of cases found in the data file. The	hey cannot be int	terpreted as summa	ry statistics of the	e population of interest.	
#89 <b>W4Q1</b>	8: Who ass	isted during delivery					
Information		[Type= discrete] [Format=numeri	c] [Range= 1-	·9] [Missing=*]			
Statistics [N	IW/ W]	[Valid=26457 / 10821571.34 ] [In	valid=144269	/ 53883121.46 ]	]		
Universe		Children aged 00 - 59 months					
Literal ques	tion	Who assisted during delivery ?					
Value	Label		Cases	Weighted		Percentage (Weig	hted)
1	Medical p	ersonel	1325	344477.7	3.2%		
2	Deliver nu	ırse	1836	349989.8	3.2%		
3	Trained T	BA	1463	509965.9	4.7%		
4	TBA (not	TBA (not trained)		6278354.3			58.0%
5	Self administered		6145	2660214.9		24.6%	
6	Other	Other		605405.6	5.6%		
7	I don't kno	DW .	164	53967.2	0.5%		
9	Not stated	i	56	19195.8	0.2%		
			144269	53883121.5			

### #89 W4Q18: Who assisted during delivery

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #90 W4Q19: Do you have child immunization car with you?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	/alid=26457 / 10821571.34 ] [Invalid=144269 / 53883121.46 ]		
Universe	Children aged 00 - 59 months		
Literal question	Do you have child immunization car with you?		

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	11049	4082745.1		37.7%
2	Disappeared	5682	2578864.0	23.8%	
3	Kept with the health institution	690	287167.7	2.7%	
4	No card	8965	3845358.0		35.5%
9	Not stated	71	27436.6	0.3%	
Sysmiss		144269	53883121.5		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## #91 W4Q20: Child immunized against Measles

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=26457 / 10821571.34 ] [Invalid=144269 / 53883121.46 ]		
Universe	Children aged 00 - 59 months		
Literal question	Is the child immunized against Measles?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	15791	6146917.5	56.8%
2	No	10624	4660492.2	43.1%
9	Not stated	42	14161.6	0.1%
Sysmiss		144269	53883121.5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## #92 W4Q21: Child immunized against BCG

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	Valid=26457 / 10821571.34 ] [Invalid=144269 / 53883121.46 ]		
Universe	Children aged 00 - 59 months		
Literal question	Is the child immunized against BCG?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	15233	5940695.7	54.9%
2	No	11177	4866978.7	45.0%
9	Not stated	47	13896.9	0.1%
Sysmiss		144269	53883121.5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## #93 W4Q22A: Child immunized against DPT 1

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	<b>W]</b> [Valid=26457 / 10821571.34 ] [Invalid=144269 / 53883121.46 ]	
Universe	Children aged 00 - 59 months	
Literal question	eral question Is the child immunized against DPT 1?	

## #93 W4Q22A: Child immunized against DPT 1

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	15523	6073056.5	56.1%
2	No	10739	4681782.7	43.3%
9	Not stated	195	66732.1	0.6%
Sysmiss		144269	53883121.5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #94 W4Q22B: Child immunized against DPT 2

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=26457 / 10821571.34 ] [Invalid=144269 / 53883121.46 ]	
Universe	Children aged 00 - 59 months	
Literal question	Is the child immunized against DPT 2?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	14680	5748406.6	53.1%
2	No	11561	4994635.8	46.2%
9	Not stated	216	78529.0	0.7%
Sysmiss		144269	53883121.5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #95 W4Q22C: Child immunized against DPT 3

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=26457 / 10821571.34 ] [Invalid=144269 / 53883121.46 ]		
Universe	Children aged 00 - 59 months		
Literal question	Is the child immunized against DPT 3?		

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	13624	5287964.8		48.9%
2	No	12590	5439752.2		50.3%
9	Not stated	243	93854.4	0.9%	
Sysmiss		144269	53883121.5		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #96 W4Q23A: Child immunized against Polio 0

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=26457 / 10821571.34 ] [Invalid=144269 / 53883121.46 ]	
Universe	Children aged 00 - 59 months	
Literal question	estion Is the child immunized against Polio 0?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6850	2224658.6	20.6%
2	No	19333	8482056.2	78.4%
9	Not stated	274	114856.6	1.1%
Sysmiss		144269	53883121.5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #97 W4Q23B: Child immunized against Polio 1

	•
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

## #97 W4Q23B: Child immunized against Polio 1

Statistics [NW/ W]	[Valid=26457 / 10821571.34 ] [Invalid=144269 / 53883121.46 ]	
Universe	Children aged 00 - 59 months	
Literal guestion	Is the child immunized against Polio 1?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	17395	6948153.2	64.2%
2	No	8983	3846331.0	35.5%
9	Not stated	79	27087.2	0.3%
Sysmiss		144269	53883121.5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## #98 W4Q23C: Child immunized against Polio 2

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=26457 / 10821571.34 ] [Invalid=144269 / 53883121.46 ]
Universe	Children aged 00 - 59 months
Literal question	Is the child immunized against Polio 2?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	16679	6707520.0	62.0%
2	No	9695	4085248.6	37.8%
9	Not stated	83	28802.7	0.3%
Sysmiss		144269	53883121.5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## #99 W4Q23D: Child immunized against Polio 3

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=26457 / 10821571.34 ] [Invalid=144269 / 53883121.46 ]
Universe	Children aged 00 - 59 months
Literal question	Is the child immunized against Polio 3?

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	15438	6214731.1		57.4%
2	No	10938	4579106.5	42.3%	
9	Not stated	81	27733.7	0.3%	
Sysmiss		144269	53883121.5		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #100 W4Q23E: Child immunized against Polio camp.

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=26457 / 10821571.34 ] [Invalid=144269 / 53883121.46 ]	
Universe	Children aged 00 - 59 months	
Literal question	Is the child immunized against Polio camp.?	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	16673	6556707.7		60.6%
2	No	9500	4160440.6	38.4%	
9	Not stated	284	104423.1	1.0%	
Sysmiss		144269	53883121.5		

## #100 W4Q23E: Child immunized against Polio camp.

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #101 W4Q24: How many times has the child ever taken vit. A dozes

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]			
Statistics [NW/ W]	[Valid=25513 / 10475774.25 ] [Invalid=145213 / 54228918.55 ] [Mean=1.678 / 1.633 ] [StdDev=1.446 / 1.395 ]			
Universe	Children aged 00 - 59 months			
Literal question	How many times has the child ever taken vit. A dozes?			

# #102 W4Q25: Does the child participate in diet /weigh-ins programs

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=26457 / 10821571.34 ] [Invalid=144269 / 53883121.46 ]
Universe	Children aged 00 - 59 months
Literal question	Does the child participate in diet /weigh-ins programs?

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	2576	879377.2	8.1%	
2	No	23773	9907751.2		91.6%
9	Not stated	108	34443.0	0.3%	
Sysmiss		144269	53883121.5		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #103 W4Q26A: Sick of diarrhea

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=26457 / 10821571.34 ] [Invalid=144269 / 53883121.46 ]
Universe	Children aged 00 - 59 months
Literal question	Was the child sick of diarrhea?

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	5144	2134339.6	19.7%	
2	No	21204	8641474.2		79.9%
9	Not stated	109	45757.6	0.4%	
Sysmiss		144269	53883121.5		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #104 W4Q26B: Sick of fever

Information	nformation [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=26457 / 10821571.34 ] [Invalid=144269 / 53883121.46 ]		
Universe	Children aged 00 - 59 months	
Literal question Was the child sick of fever?		

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	5459	2230063.5	20.6%	
2	No	20783	8509348.7		78.6%
9	Not stated	215	82159.1	0.8%	
Sysmiss		144269	53883121.5		

File Member Characterstics and Child Nutrition		
#105 W4Q26C: Sick of cough		
Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=26457 / 10821571.34 ] [Invalid=144269 / 53883121.46 ]	

Universe Children aged 00 - 59 months

Literal question Was the child sick of cough?

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	4710	1962704.9	18.1%	
2	No	21527	8775385.8	8	31.1%
9	Not stated	220	83480.6	0.8%	
Sysmiss		144269	53883121.5		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #106 W4Q27: If the child was sick of diarrhea, how did you assist the child

nformation [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=5146 / 2135272.6 ] [Invalid=165580 / 62569420.2 ]	
Universe Children aged 00 - 59 months	
Literal question If the child was sick of diarrhea, how did you assist the child?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Given clinical ORS	425	135144.8	6.3%
2	Given home-made ORS	510	172109.4	8.1%
3	Given other fluids	248	96320.2	4.5%
4	Consulted modern health institution	791	278935.7	13.1%
5	Treated traditionally	300	134176.3	6.3%
6	Nothing to help	2669	1245886.8	58.3%
9	Not stated	203	72699.4	3.4%
Sysmiss		165580	62569420.2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #107 WEIGHT: Weight in grams

Information	[Type= continuous] [Format=numeric] [Range= 2.68-3544.75] [Missing=*]
Statistics [NW/ W]	[Valid=170726 /-] [Invalid=0 /-] [Mean=378.997 /-] [StdDev=313.772 /-]
Literal question	Weight in grams

## #108 TRATE: Town rate

Information	[Type= continuous] [Format=numeric] [Range= 0.0275291-1] [Missing=*]
Statistics [NW/ W]	[Valid=18078 /-] [Invalid=152648 /-] [Mean=0.431 /-] [StdDev=0.32 /-]
Literal question	Town rate

# #109 ERATE: Ea rate

Information	[Type= continuous] [Format=numeric] [Range= 0.006297-1] [Missing=*]
Statistics [NW/ W] [Valid=170726 /-] [Invalid=0 /-] [Mean=0.152 /-] [StdDev=0.2 /-]	
Literal question	EA rate

# #110 STRATUM: Stratum

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W]	[Valid=34581 /-] [Invalid=136145 /-]

# #110 STRATUM: Stratum

Literal question Stratum

Value	Label	Cases	Percentage	
1		1699	4.9%	
2		14968		43.3%
3		17914		51.8%
Sysmiss		136145		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# **File Housing Ammenities**

# #1 W1Q2: Region

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]			
Statistics [NW/ W]	[Valid=36302 /-] [Invalid=0 /-]			
Literal question	Region			

Value	Label	Cases	Percentage
1	Tigray	2863	7.9%
2	Afar	1230	3.4%
3	Amahara	6750	18.6%
4	Oromiya	8781	24.2%
5	Somale	1721	4.7%
6	Benishangul_gumuz	1555	4.3%
7	S.N.N.P.R.G	8587	23.7%
13	Harari	656	1.8%
14	Addis ababa	3473	9.6%
15	Dire dawa	686	1.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #2 W1Q3: Zone

Information	[Type= continuous] [Format=numeric] [Range= 1-21] [Missing=*]
Statistics [NW/ W]	[Valid=36302 /-] [Invalid=0 /-] [Mean=6.392 /-] [StdDev=4.845 /-]
Literal question	Zone

### #3 W1Q4: Wereda

Literal question	Wereda
Statistics [NW/ W]	[Valid=36302 /-] [Invalid=0 /-] [Mean=6.124 /-] [StdDev=6.277 /-]
Information	[Type= continuous] [Format=numeric] [Range= 1-35] [Missing=*]

### #4 W1Q5: Town

Information	[Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=36302 /-] [Invalid=0 /-] [Mean=5.767 /-] [StdDev=3.183 /-]
Literal question	Town

## #5 W1Q6: Sub city

#5 W1Q6: Sub city				
Information	[Type= continuous] [Format=numeric] [Range= 1-88] [Missing=*]			
Statistics [NW/ W]	[Valid=36302 /-] [Invalid=0 /-] [Mean=59.373 /-] [StdDev=40.388 /-]			
Literal question	Sub City			

File Hou	sing A	mmenities					
#6 W1Q7: Fa	rmer's a	ssociation					
Information		[Type= continuous] [Format=numer	ric] [Range:	= 1-126] [Missing	=*]		
Statistics [NW/	w]	[Valid=36302 /-] [Invalid=0 /-] [Mear	n=19.4 /-] [	StdDev=20.072 /-	-]		
Literal questio	n	Farmer's association					
#7 <b>W1Q8:</b> Er	numeratio	on area					
Information		[Type= continuous] [Format=numer	ric] [Range:	= 1-362] [Missing	=*]		
Statistics [NW/	' W]	[Valid=36302 /-] [Invalid=0 /-] [Mear	n=17.122 /-	StdDev=33.75	- 1 /-]		
Literal questio	<u>-</u>	Enumeration area code			-		
#8 W1Q9: Ho		id					
Information		[Type= continuous] [Format=numer	ric] [Range:	= 1-33] [Missing=	*]		
Statistics [NW/	' W]	[Valid=36302 /-] [Invalid=0 /-] [Mear					
Literal questio		Household serial number					
#9 W1Q10: H		d size					
Information		[Type= continuous] [Format=numer	ric] [Range:	= 1-20] [Missing=	*]		
Statistics [NW/	' W]	[Valid=36302 / 13448008.12 ] [Inva	lid=0 / 0 ] [	Mean=4.704 / 4.8	314 ] [StdDev=2.346 / 2.297 ]		
Literal questio	n	Household size					
#10 <b>W1Q11:</b>	Agricultu	ral holder					
Information		[Type= discrete] [Format=numeric]	[Range= 1	-2] [Missing=*]			
Statistics [NW/	' W]	[Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ]					
Literal questio	n	Agricultural holder					
Value	Label		Cases	Weighted	Percentage (Weighted)		
1	Yes		25687	11354877.6		84.4%	
2	No		10615	2093130.6	15.6%		
		e number of cases found in the data file. They  Id exist 12 months ago	/ cannot be in	terpreted as summar	y statistics of the population of interest.		
Information	ilouscilo		[Pango= 1	Q1 [Missing=*]			
Statistics [NW/	, <b>\</b> A/1	[Type= discrete] [Format=numeric] [Valid=36302 / 13448008.12 ] [Inva		-9] [Missing= ]			
Literal questio		Does this household exist 12 month					
Value	Label	Does and node note that the month	Cases	Weighted	Percentage (Weighted)		
1	Yes		34970	13028501.9	r ercentage (Weighted)	96.9%	
2	No		1327	417905.2	3.1%	00.070	
9	Not stated		5	1601.0	0.0%		
		e number of cases found in the data file. They		<u> </u>	y statistics of the population of interest.		
#12 <b>W5Q15A</b>	: Year of	the household been living	in this d	welling unit			
Information		[Type= continuous] [Format=numer	ric] [Range	= 0-90] [Missing=	*/99]		
Statistics [NW/ W] [Valid=36279 / 13440530.47 ] [Invalid=36279 / 13440530.47 ]			lid=23 / 74	77.65 ] [Mean=10	0.833 / 10.76 ] [StdDev=11.515 / 11.215 ]		
Literal questio	n	Year of the household been living in this dwelling unit					
#13 <b>W5Q15B</b>	: Month	of the household been livin	g in this	dwelling uni	t		
Information		[Type= continuous] [Format=numer	ric] [Range	= 0-11] [Missing=	*/99]		
Statistics [NW/	w]	[Valid=36279 / 13440530.47 ] [Inva	lid=23 / 74	77.65 ] [Mean=3.	053 / 3.075 ] [StdDev=3.447 / 3.377 ]		

# **File Housing Ammenities**

## #13 W5Q15B: Month of the household been living in this dwelling unit

**Literal question** Month of the household been living in this dwelling unit

## #14 W5Q16A: Basis of the HH to occupy the dwelling unit now

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=\*]

**Statistics [NW/ W]** [Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ]

**Literal question** On what basis does the household occupy the the dwelling? (now)

Value	Label	Cases	Weighted	Percentage (Weighted)
0	Owned	27108	11337571.3	84.3%
1	From employer(free of charge or subsidized)	1585	592504.2	4.4%
2	From relatives(free of charge or subsidized)	787	244919.3	1.8%
3	Rented from employer	48	10817.5	0.1%
4	Rented form gov't rent agency	211	27062.7	0.2%
5	Rented from kebele	2544	430758.3	3.2%
6	Rented from other NGO's	138	28509.8	0.2%
7	Rented from relatives	176	37751.4	0.3%
8	Rented from non_relatative	3415	651158.2	4.8%
9	Others	290	86955.4	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #15 W5Q16B: Basis of the HH to occupy the dwelling unit 12 months ago

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]				
Statistics [NW/ W]	[Valid=35264 / 13073805.39 ] [Invalid=1038 / 374202.73 ]				
Literal question	On what basis does the household occupy the the dwelling? (12 months ago)				

Value	Label	Cases	Weighted	Percentage (Weighted)
0	Owned	26477	11043648.3	84.5%
1	From employer(free of charge or subsidized)	1552	576955.1	4.4%
2	From relatives(free of charge or subsidized)	774	247771.8	1.9%
3	Rented from employer	41	6584.4	0.1%
4	Rented form gov't rent agency	206	25350.9	0.2%
5	Rented from kebele	2541	430156.6	3.3%
6	Rented from other NGO's	125	24920.3	0.2%
7	Rented from relatives	141	27679.2	0.2%
8	Rented from non_relatative	3013	564698.2	4.3%
9	Others	394	126040.6	1.0%
Sysmiss		1038	374202.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #16 W5Q16C: Basis of the HH to occupy the dwelling unit 5 years ago

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=32625 / 12075842.63 ] [Invalid=3677 / 1372165.49 ]
Literal question	On what basis does the household occupy the the dwelling? (5 years ago)

Value	Label	Cases	Weighted	Percentage (Weighted)	
0	Owned	24360	10158620.3		84.1%
1	From employer(free of charge or subsidized)	1380	508764.7	4.2%	
2	From relatives(free of charge or subsidized)	761	249730.6	2.1%	

# #16 W5Q16C: Basis of the HH to occupy the dwelling unit 5 years ago

Value	Label	Cases	Weighted	Percentage (Weighted)
3	Rented from employer	40	5164.3	0.0%
4	Rented form gov't rent agency	198	24232.4	0.2%
5	Rented from kebele	2478	416015.6	3.4%
6	Rented from other NGO's	111	20810.8	0.2%
7	Rented from relatives	132	23588.8	0.2%
8	Rented from non_relatative	2581	461529.2	3.8%
9	Others	584	207385.8	1.7%
Sysmiss		3677	1372165.5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #17 W5Q17A: Number of rooms of the dwelling unit now

Information	[Type= continuous] [Format=numeric] [Range= 1-22] [Missing=*/99]
Statistics [NW/ W]	[Valid=36291 / 13445092.03 ] [Invalid=11 / 2916.09 ] [Mean=1.748 / 1.675 ] [StdDev=1.093 / 0.958 ]
Literal question	How many rooms does the dwelling unit has? (now)
Interviewer's instructions	Excluding kitchen and toilets

# #18 W5Q17B: Number of rooms of the dwelling unit 12 months ago

Information	[Type= continuous] [Format=numeric] [Range= 1-22] [Missing=*/99]
Statistics [NW/ W]	[Valid=35183 / 13058782.38 ] [Invalid=1119 / 389225.74 ] [Mean=1.743 / 1.665 ] [StdDev=1.098 / 0.963 ]
Literal question	How many rooms does the dwelling unit has? (12 months ago)
Interviewer's instructions	Excluding kitchen and toilets

# #19 W5Q17C: Number of rooms of the dwelling unit 5 years ago

Information	[Type= continuous] [Format=numeric] [Range= 1-22] [Missing=*/99]
Statistics [NW/ W]	[Valid=32395 / 11986173.36 ] [Invalid=3907 / 1461834.76 ] [Mean=1.708 / 1.626 ] [StdDev=1.081 / 0.933 ]
Literal question	How many rooms does the dwelling unit has? (5 years ago)
Interviewer's instructions	Excluding kitchen and toilets

### #20 W5Q18A: Main construction material of the wall now

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ]
Literal question	Main construction material of the wall now

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Wood & mud	25873	10225990.8	76.0%
2	Wood and grass	2946	1052837.1	7.8%
3	Reed and bamboo	1302	445131.4	3.3%
4	Mud and stone	3196	1168603.4	8.7%
5	Cement and stone	732	94215.8	0.7%
6	Hollow blocks	533	72299.0	0.5%
7	Bricks	67	8847.0	0.1%
8	Others	1642	377399.4	2.8%
9	Not stated	11	2684.2	0.0%

### #20 W5Q18A: Main construction material of the wall now

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #21 W5Q18B: Main construction material of the wall 12 months ago

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=35381 / 13131016.27 ] [Invalid=921 / 316991.85 ]
Literal question	Main construction material of the wall 12 months ago

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Wood & mud	25043	9922305.3	75.6%
2	Wood and grass	2933	1034830.3	7.9%
3	Reed and bamboo	1257	437392.0	3.3%
4	Mud and stone	3120	1140308.1	8.7%
5	Cement and stone	716	91936.5	0.7%
6	Hollow blocks	506	69298.2	0.5%
7	Bricks	62	8506.7	0.1%
8	Others	1542	351895.1	2.7%
9	Not stated	202	74544.1	0.6%
Sysmiss		921	316991.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #22 W5Q18C: Main construction material of the wall 5 years ago

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=32584 / 12059200.06 ] [Invalid=3718 / 1388808.06 ]
Literal question	Main construction material of the wall 5 years ago

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Wood & mud	22952	9071759.0	75.2%
2	Wood and grass	2827	982869.1	8.2%
3	Reed and bamboo	1154	400050.7	3.3%
4	Mud and stone	2919	1063179.8	8.8%
5	Cement and stone	635	80732.2	0.7%
6	Hollow blocks	448	60676.2	0.5%
7	Bricks	65	9781.3	0.1%
8	Others	1408	324212.0	2.7%
9	Not stated	176	65939.8	0.5%
Sysmiss	rea indicate the number of each found in the data file. The	3718	1388808.1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #23 W5Q19A: Main construction material of the roof now

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ]
Literal question	Main construction material of the roof now

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Corrugated iron	15459	4396946.8	32.7%	
2	Thatch and grass	17133	7993871.8		59.4%
3	Wood and mud	1339	412444.3	3.1%	
4	Reed and bamboo	437	206730.2	1.5%	

#### #23 W5Q19A: Main construction material of the roof now

Value	Label	Cases	Weighted	Percentage (Weighted)
5	Clay	17	1998.6	0.0%
6	Other	1906	434613.2	3.2%
9	Not stated	11	1403.2	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #24 W5Q19B: Main construction material of the roof 12 months ago

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=35382 / 13130720.3 ] [Invalid=920 / 317287.82 ]
Literal question	Main construction material of the roof 12 months ago

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Corrugated iron	14494	4037952.1	30.8%
2	Thatch and grass	17095	7998688.8	60.9%
3	Wood and mud	1344	416180.3	3.2%
4	Reed and bamboo	421	200260.2	1.5%
5	Clay	18	2052.6	0.0%
6	Other	1812	405465.4	3.1%
9	Not stated	198	70120.8	0.5%
Sysmiss		920	317287.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #25 W5Q19C: Main construction material of the roof 12 months ago

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=32625 / 12075842.63 ] [Invalid=3677 / 1372165.49 ]
Literal question	Main construction material of the roof 12 months ago

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Corrugated iron	12614	3353318.1	27.8%
2	Thatch and grass	16359	7665445.2	63.5%
3	Wood and mud	1313	411430.8	3.4%
4	Reed and bamboo	390	189874.0	1.6%
5	Clay	22	2306.8	0.0%
6	Other	1729	379430.3	3.1%
9	Not stated	198	74037.4	0.6%
Sysmiss		3677	1372165.5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #26 W5Q20A: Source of light now

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ]
Literal question	What is the main source of light? (now)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Kerosine	20863	9563744.1	71.1%
2	Electricity (private)	4627	763963.5	5.7%
3	Electricity (shared)	5567	963841.2	7.2%
4	Firewood	5050	2104106.0	15.6%

### #26 W5Q20A: Source of light now

Value	Label	Cases	Weighted	Percentage (Weighted)
5	Candle	57	14980.1	0.1%
6	Other	120	30041.2	0.2%
9	Not stated	18	7332.1	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #27 W5Q20B: Source of light 12 months ago

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=35387 / 13132075.01 ] [Invalid=915 / 315933.11 ]
Literal question	What is the main source of light? (12 months ago)

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Kerosine	20322	9281204.6	70.7	7%
2	Electricity (private)	4471	752788.3	5.7%	
3	Electricity (shared)	5222	885403.0	6.7%	
4	Firewood	5019	2109421.3	16.1%	
5	Candle	41	12089.3	0.1%	
6	Other	148	38316.4	0.3%	
9	Not stated	164	52852.0	0.4%	
Sysmiss		915	315933.1		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #28 W5Q20C: Source of light 5 years ago

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=32625 / 12075842.63 ] [Invalid=3677 / 1372165.49 ]
Literal question	What is the main source of light? (5 years ago)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Kerosine	18892	8590301.2	71.1%
2	Electricity (private)	4062	679422.1	5.6%
3	Electricity (shared)	4552	744065.1	6.2%
4	Firewood	4810	1968042.3	16.3%
5	Candle	35	11476.7	0.1%
6	Other	128	30044.2	0.2%
9	Not stated	146	52491.0	0.4%
Sysmiss		3677	1372165.5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #29 W5Q21: Electric power interruption during the past week

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W]	[Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ]		
Literal question	Was there any electric power interrupt (lasting for more than an hour) during the past week?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Do not use electric power	26108	11720203.5	87.2%
2	No interruption	5594	952400.4	7.1%
3	Only once	1927	333770.6	2.5%
4	Only twice	1063	188069.2	1.4%

### #29 W5Q21: Electric power interruption during the past week

Value	Label	Cases	Weighted	Percentage (Weighted)
5	Three or more times	1485	233111.7	1.7%
9	Not stated	125	20452.8	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #30 W5Q22A: Source of cooking fuel used now

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=36287 / 13444086.87 ] [Invalid=15 / 3921.25 ]
Literal question	What is the main source of cooking fuel? (now)

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Mainly collected fire wood	22027	9480656.0	70.5%	6
2	Mainly purchased fire wood	5957	1470272.3	10.9%	
3	Charcoal	1448	180259.6	1.3%	
4	Kerosine	2184	317714.8	2.4%	
5	Butane gas	385	65126.7	0.5%	
6	Electricity	376	55548.5	0.4%	
7	Crop residue	3028	1545069.4	11.5%	
8	Don't use cooking fuel	252	46733.2	0.3%	
9	Others	630	282706.4	2.1%	
Sysmiss		15	3921.2		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #31 W5Q22B: Source of cooking fuel used 12 months ago

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=35287 / 13081948.48 ] [Invalid=1015 / 366059.64 ]
Literal question	What is the main source of cooking fuel? (12 months ago)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Mainly collected fire wood	21579	9273280.9	70.9%
2	Mainly purchased fire wood	5756	1402042.5	10.7%
3	Charcoal	1325	158032.1	1.2%
4	Kerosine	2070	294220.5	2.2%
5	Butane gas	357	61803.7	0.5%
6	Electricity	375	55133.5	0.4%
7	Crop residue	2997	1521898.3	11.6%
8	Don't use cooking fuel	200	35016.0	0.3%
9	Others	628	280521.0	2.1%
Sysmiss		1015	366059.6	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #32 W5Q22C: 00

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=32678 / 12094623.16 ] [Invalid=3624 / 1353384.96 ]
Literal question	What is the main source of cooking fuel? (5 years ago)

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Mainly collected fire wood	20165	8636499.1	71.4%	

### #32 W5Q22C: 00

Value	Label	Cases	Weighted	Percentage (Weighted)
2	Mainly purchased fire wood	5289	1245049.6	10.3%
3	Charcoal	1132	122843.1	1.0%
4	Kerosine	1824	260525.9	2.2%
5	Butane gas	323	53517.3	0.4%
6	Electricity	389	60253.9	0.5%
7	Crop residue	2825	1435080.4	11.9%
8	Don't use cooking fuel	148	23043.1	0.2%
9	Others	583	257810.8	2.1%
Sysmiss		3624	1353385.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #33 W5Q24A: Source of drinking water in rainy season, now

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ]	
Literal question	What is the main source of drinking water in rainy season? (now)	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Tap inside the house	541	139112.6	1.0%
2	Tap in compound private	2814	433489.4	3.2%
3	Tap in compound shared	2541	379309.5	2.8%
4	Tap water outside the compound (shared)	7116	1953752.8	14.5%
5	Protected well/spring	3660	1599105.2	11.9%
6	Unprotected well/spring	9917	4865969.1	36.2%
7	Rain water	483	197774.7	1.5%
8	River, lake, pond	9221	3876640.0	28.8%
9	Not stated	9	2854.9	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #34 W5Q24B: Source of drinking water in rainy season, 12 months ago

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W] [Valid=35388 / 13134391.39 ] [Invalid=914 / 313616.73 ]		[Valid=35388 / 13134391.39 ] [Invalid=914 / 313616.73 ]
Literal question What is the main source of drinking water in rainy season? (12 months ago)		What is the main source of drinking water in rainy season? (12 months ago)

Value	Label	Cases	Weighted	Percentage (Weighted)		
1	Tap inside the house	492	124730.0	0.9%		
2	Tap in compound private	2701	413690.6	3.1%		
3	Tap in compound shared	2418	362600.5	2.8%		
4	Tap water outside the compound (shared)	6719	1817346.4	13.8%		
5	Protected well/spring	3458	1470457.5	11.2%		
6	Unprotected well/spring	9783	4822804.7		36.7%	
7	Rain water	473	194786.3	1.5%		
8	River, lake, pond	9252	3876126.0	29.5%		
9	Not stated	92	51849.4	0.4%		
Sysmiss		914	313616.7			
Warning: these f	/arning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# #35 W5Q24C: Source of drinking water in rainy season, 5 years ago

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W] [Valid=32813 / 12153393.47 ] [Invalid=3489 / 1294614.65 ]	
Literal question	What is the main source of drinking water in rainy season? (5 years ago)

Value	Label	Cases	Weighted	Percentage (Weight	ted)
1	Tap inside the house	407	100362.4	0.8%	
2	Tap in compound private	2431	362995.9	3.0%	
3	Tap in compound shared	2102	309843.1	2.5%	
4	Tap water outside the compound (shared)	5584	1369963.5	11.3%	
5	Protected well/spring	2750	1180970.9	9.7%	
6	Unprotected well/spring	9661	4749586.3		39.1%
7	Rain water	435	177394.2	1.5%	
8	River, lake, pond	9396	3880510.2		31.9%
9	Not stated	47	21767.1	0.2%	
Sysmiss		3489	1294614.6		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# #36 W5Q25A: Source of drinking water in dry season, now

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W] [Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ]	
Literal question What is the main source of drinking water in dry season? (now)	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Tap inside the house	518	121278.4	0.9%
2	Tap inside the compound (private)	2817	440736.5	3.3%
3	Tap inside the compound(shared)	2512	376280.0	2.8%
4	Tap water outside the compound (shared)	7611	2146622.1	16.0%
5	Protected well/spring	3944	1729736.8	12.9%
6	Unprotected well/spring	10043	4860775.6	36.1%
7	River, lake, pond	8775	3733635.4	27.8%
9	Not stated	82	38943.3	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #37 W5Q25B: Source of drinking water in dry season, 12 months ago

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=35387 / 13133799.84 ] [Invalid=915 / 314208.28 ]
Literal question	What is the main source of drinking water in dry season? (12 months ago)

Value	Label	Cases	Weighted		Percentage (We	eighted)	
1	Tap inside the house	470	108322.5	0.8%			
2	Tap inside the compound (private)	2699	417310.5	3.2%			
3	Tap inside the compound(shared)	2389	360145.4	2.7%			
4	Tap water outside the compound (shared)	7189	2002138.1		15.2%		
5	Protected well/spring	3714	1585636.5		12.1%		
6	Unprotected well/spring	9929	4828989.3				36.8%
7	River, lake, pond	8804	3746205.4			28.5%	
9	Not stated	193	85052.2	0.6%			

### #37 W5Q25B: Source of drinking water in dry season, 12 months ago

Value	Label	Cases	Weighted	Percentage (Weighted)
Sysmiss		915	314208.3	
Marrian, there figures indicate the number of cores found in the date file. They council he interpreted as a common, statistics of the non-dation of interpret				

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #38 W5Q25C: Source of drinking water in dry season, 5 years ago

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=32780 / 12140940.59 ] [Invalid=3522 / 1307067.53 ]
Literal question	What is the main source of drinking water in dry season? (5 years ago)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Tap inside the house	386	87010.2	0.7%
2	Tap inside the compound (private)	2470	378615.4	3.1%
3	Tap inside the compound(shared)	2088	307698.3	2.5%
4	Tap water outside the compound (shared)	5953	1512764.9	12.5%
5	Protected well/spring	2974	1280657.2	10.5%
6	Unprotected well/spring	9819	4767634.7	39.3%
7	River, lake, pond	8940	3737169.3	30.8%
9	Not stated	150	69390.6	0.6%
Sysmiss		3522	1307067.5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #39 W5Q26A: Habit of boiling water before drinking, now

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ]	
Literal question	Does the household have a habit of boiling water before drinking? (now)	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1555	486526.7	3.6%
2	No	34690	12937051.0	96.2%
9	Not stated	57	24430.4	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #40 W5Q26B: Habit of boiling water before drinking, 12 months ago

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=35392 / 13135694.07 ] [Invalid=910 / 312314.05 ]
Literal question	Does the household have a habit of boiling water before drinking? (12 months ago)

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	1517	475763.1	3.6%	
2	No	33739	12603044.5	95	5.9%
9	Not stated	136	56886.5	0.4%	
Sysmiss		910	312314.0		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #41 W5Q26C: Habit of boiling water before drinking, 5 years ago

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=32823 / 12152387.19 ] [Invalid=3479 / 1295620.93 ]
Literal question	Does the household have a habit of boiling water before drinking? (5 years ago)

# #41 W5Q26C: Habit of boiling water before drinking, 5 years ago

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	1358	426389.0	3.5%	
2	No	31378	11685764.4	96	6.2%
9	Not stated	87	40233.8	0.3%	
Sysmiss		3479	1295620.9		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #42 W5Q27: Use iodized salt

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ]
Literal question	Does the household use iodated salt?

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	7138	2589623.5	19.3%	
2	No	28601	10696645.8	79.5%	D D
9	Not stated	563	161738.8	1.2%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #43 W5Q28A: Type of toilet facility, now

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ]
Literal question	What type of toilet facility does the household use? (now)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Flush toilet (private)	883	196056.2	1.5%
2	Flush toilet (shared)	702	139257.6	1.0%
3	Pit laterine (private)	8386	2568278.8	19.1%
4	Pit laterine (shared)	5964	1215930.3	9.0%
5	Container (household utensils)	98	29703.8	0.2%
6	Field/forest	20170	9267497.2	68.9%
7	Other	81	24756.3	0.2%
9	Not stated	18	6528.0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #44 W5Q28B: Type of toilet facility, 12 months ago

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=35387 / 13134281.98 ] [Invalid=915 / 313726.14 ]
Literal question	What type of toilet facility does the household use? (12 months ago)

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Flush toilet (private)	794	159586.5	1.2%	
2	Flush toilet (shared)	695	139405.1	1.1%	
3	Pit laterine (private)	7121	2032836.3	15.5%	
4	Pit laterine (shared)	5422	1059578.7	8.1%	
5	Container (household utensils)	99	30957.2	0.2%	
6	Field/forest	21073	9647315.8		73.5%
7	Other	81	22876.4	0.2%	
9	Not stated	102	41726.0	0.3%	

# #44 W5Q28B: Type of toilet facility, 12 months ago

Value	Label	Cases	Weighted	Percentage (Weighted)
Sysmiss		915	313726.1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #45 W5Q28C: Type of toilet facility, 5 years ago

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]					
Statistics [NW/ W]	[Valid=32790 / 12141913.19 ] [Invalid=3512 / 1306094.93 ]					
Literal question	What type of toilet facility does the household use? (5 years ago)					

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Flush toilet (private)	699	136526.5	1.1%	
2	Flush toilet (shared)	639	126479.1	1.0%	
3	Pit laterine (private)	6172	1726937.3	14.2%	
4	Pit laterine (shared)	4723	887161.0	7.3%	
5	Container (household utensils)	105	33805.5	0.3%	
6	Field/forest	20318	9184225.3	75	5.6%
7	Other	80	21906.7	0.2%	
9	Not stated	54	24871.8	0.2%	
Sysmiss		3512	1306094.9		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #46 W5Q29A: Type of waste disposal facility, now

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ]
Literal question	What type of waste disposal facility does the household use? (now)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Use waste disposal vehicle	1834	272519.4	2.0%
2	Use container	2714	369814.8	2.7%
3	Uses dug_outs	2886	845291.9	6.3%
4	Throw away	12358	4290641.7	31.9%
5	Use as fertilizer	13551	6994911.0	52.0%
6	Burning the waste	2393	551118.9	4.1%
7	Others	556	120440.2	0.9%
9	Not stated	10	3270.3	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #47 W5Q29B: Type of waste disposal facility, 12 months ago

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [NW/ W]	[Valid=35392 / 13134705.76 ] [Invalid=910 / 313302.36 ]				
Literal question	What type of waste disposal facility does the household use? (12 months ago)				

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Use waste disposal vehicle	1574	226535.5	1.7%
2	Use container	2589	351441.5	2.7%
3	Uses dug_outs	2515	686938.1	5.2%
4	Throw away	12343	4298382.5	32.7%
5	Use as fertilizer	13392	6890149.0	52.5%

### #47 W5Q29B: Type of waste disposal facility, 12 months ago

Value	Label	Cases	Weighted	Percentage (Weighted)
6	Burning the waste	2344	529744.6	4.0%
7	Others	535	112191.9	0.9%
9	Not stated	100	39322.5	0.3%
Sysmiss		910	313302.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #48 W5Q29C: Type of waste disposal facility, 5 years ago

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=32805 / 12148307.81 ] [Invalid=3497 / 1299700.31 ]
Literal question	What type of waste disposal facility does the household use? (5 years ago)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Use waste disposal vehicle	1240	175820.2	1.4%
2	Use container	2180	298838.7	2.5%
3	Uses dug_outs	2171	568354.8	4.7%
4	Throw away	11914	4119259.4	33.9%
5	Use as fertilizer	12476	6375554.7	52.5%
6	Burning the waste	2226	482381.7	4.0%
7	Others	544	104076.1	0.9%
9	Not stated	54	24022.2	0.2%
Sysmiss		3497	1299700.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #49 WGT1: Weight

Information	[Type= continuous] [Format=numeric] [Range= 2.68-3544.75] [Missing=*]				
Statistics [NW/ W]	[Valid=36302 /-] [Invalid=0 /-] [Mean=370.448 /-] [StdDev=310.58 /-]				
Literal question	Sample weight				

#### #50 TRATE1: Town rate

Information	[Type= continuous] [Format=numeric] [Range= 0.0275291-1] [Missing=*]
Statistics [NW/ W]	[Valid=4397 /-] [Invalid=31905 /-] [Mean=0.418 /-] [StdDev=0.317 /-]
Literal question	Town rate

### #51 ERATE1: Enumeration area rate

#52 QTD1: Stratum	
Literal question	Enumeration area rate
Statistics [NW/ W] [Valid=36302 /-] [Invalid=0 /-] [Mean=0.158 /-] [StdDev=0.203 /-]	
Information	[Type= continuous] [Format=numeric] [Range= 0.006297-1] [Missing=*]

#### #52 STR1: Stratum

	Information	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]			
	Statistics [NW/ W]	[Valid=7753 /-] [Invalid=28549 /-] [Mean=2.474 /-] [StdDev=0.587 /-]			
Literal question Stratum		Stratum			

# **File Types of Facilities**

#1 W1Q2: Region	
Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]

# #1 W1Q2: Region

 Statistics [NW/ W]
 [Valid=907550 / 336200203 ] [Invalid=0 / 0 ]

 Literal question
 Region

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Tigray	71575	22998660.2	6.8%	
2	Afar	30750	1307218.8	0.4%	
3	Amahara	168750	92863327.8	27.6%	
4	Oromiya	219525	126500549.8		37.6%
5	Somale	43025	3575644.8	1.1%	
6	Benishangul_gumu	38875	4011375.2	1.2%	
7	S.N.N.P.R.G	214675	70066566.8	20.8%	
13	Harari	16400	984007.0	0.3%	
14	Addis ababa	86825	12340338.8	3.7%	
15	Dire dawa	17150	1552514.0	0.5%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #2 W1Q3: Zone

Information	[Type= discrete] [Format=numeric] [Range= 1-21] [Missing=*]
Statistics [NW/ W]	[Valid=907550 / 336200203 ] [Invalid=0 / 0 ]
Literal question	Zone

Value	Label	Cases	Weighted	Percentage (Weighted)
1		133925	38551067.5	11.5%
2		93625	36232655.8	10.8%
3		92025	25360868.8	7.5%
4		97875	50084625.0	14.9%
5		58800	29362377.0	8.7%
6		60325	28233705.8	8.4%
7		58775	24697129.2	7.3%
8		44000	18706466.0	5.6%
9		55875	20992429.2	6.2%
10		46000	22623424.0	6.7%
11		32375	13295353.2	4.0%
12		19175	4950623.5	1.5%
13		20000	6032838.0	1.8%
14		19600	6208494.0	1.8%
15		16800	2145122.0	0.6%
16		16400	1179229.0	0.4%
17		10400	2225681.0	0.7%
18		7200	264417.0	0.1%
19		7200	450009.0	0.1%
20		9175	3586369.0	1.1%
21		8000	1017319.0	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #3 W1Q4: Wereda

Information [Type= discrete] [Format=numeric] [Range= 1-35] [Missing=\*]

### #3 W1Q4: Wereda

 Statistics [NW/ W]
 [Valid=907550 / 336200203 ] [Invalid=0 / 0 ]

 Literal question
 Wereda

Value	Label	Cases	Weighted	Percentage (Weighted)
1		256350	46685230.5	13.9%
2		85375	30732010.0	9.1%
3		81400	26235674.0	7.8%
4		73975	26607369.0	7.9%
5		66875	26255390.2	7.8%
6		57925	21774822.8	6.5%
7		34700	18357886.0	5.5%
8		23200	12250338.0	3.6%
9		32225	18743508.2	5.6%
10		24375	17186486.5	5.1%
11		18900	10996104.0	3.3%
12		20200	13042795.0	3.9%
13		16600	11908442.0	3.5%
14		10675	7620468.5	2.3%
15		11300	7252245.0	2.2%
16		7975	5449180.2	1.6%
17		12600	7406174.0	2.2%
18		4500	3450309.0	1.0%
19		22600	4106776.0	1.2%
20		3300	2418540.0	0.7%
21		4000	2005020.0	0.6%
22		5600	3365161.0	1.0%
23		7300	3877616.0	1.2%
24		12500	2864557.0	0.9%
25		3300	2654475.0	0.8%
26		3200	791737.0	0.2%
27		600	14676.0	0.0%
28		2700	262917.0	0.1%
31		900	684804.0	0.2%
34		1200	327952.0	0.1%
35		1200	871539.0	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #4 W1Q5: Town

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=907550 / 336200203 ] [Invalid=0 / 0 ]
Literal question	Town

Value	Label	Cases	Weighted	Percentage (Weighted)
1		246575	42143473.0	12.5%
2		33575	5112304.2	1.5%
3		8000	2398416.0	0.7%

# #4 W1Q5: Town

Value	Label	Cases	Weighted	Percentage (Weighted)
4		13600	2732088.0	0.8%
5		1200	463696.0	0.1%
7		800	223952.0	0.1%
8		603800	283126273.8	84.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #5 W1Q6: Sub city

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=907550 / 336200203 ] [Invalid=0 / 0 ]
Literal question Sub City	

Value	Label	Cases	Weighted	Percentage (Weighted)
1		188700	37740232.0	11.2%
2		28800	3386652.0	1.0%
3		21925	2343536.0	0.7%
4		11150	1486698.0	0.4%
5		9200	1601200.0	0.5%
6		9200	1327704.0	0.4%
7		10775	1133651.2	0.3%
8		8000	1252728.0	0.4%
9		8000	1617780.0	0.5%
10		8000	1183748.0	0.4%
88		603800	283126273.8	84.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #6 W1Q7: Farmer's association

Information	[Type= discrete] [Format=numeric] [Range= 1-126] [Missing=*]
Statistics [NW/ W] [Valid=907550 / 336200203 ] [Invalid=0 / 0 ]	
Literal question Farmer's association	

Frequency table not shown (108 Modalities)

### #7 W1Q8: Enumeration area

	Information	Times discrete l'Esmatenimerial IDance 4 200 Missing *1
	Information	[Type= discrete] [Format=numeric] [Range= 1-362] [Missing=*]
	Statistics [NW/ W]	[Valid=907550 / 336200203 ] [Invalid=0 / 0 ]
	Literal question	Enumeration area code
·		

Frequency table not shown (86 Modalities)

### #8 W1Q9: Household id

Information	[Type= discrete] [Format=numeric] [Range= 1-33] [Missing=*]
Statistics [NW/ W]	[Valid=907550 / 336200203 ] [Invalid=0 / 0 ]
Literal question	Household serial number

Value	Label	Cases	Weighted	Percentage (Weighted)
1		68225	26807678.0	8.0%
2		68425	26850768.5	8.0%
3		68350	26835912.2	8.0%

# #8 W1Q9: Household id

Value	Label	Cases	Weighted	Percentage (Weighted)
4		68275	26822794.5	8.0%
5		68400	26817643.5	8.0%
6		68450	26833497.5	8.0%
7		68350	26840594.5	8.0%
8		68075	26787594.2	8.0%
9		68250	26826112.8	8.0%
10		68125	26768762.0	8.0%
11		68500	26867721.8	8.0%
12		68175	26770258.5	8.0%
13		19425	3314528.0	1.0%
14		19300	3275658.5	1.0%
15		19500	3342650.8	1.0%
16		19425	3315756.5	1.0%
17		4950	797536.2	0.2%
18		800	60866.0	0.0%
19		725	43179.5	0.0%
20		725	43179.5	0.0%
21		725	43179.5	0.0%
22		725	43179.5	0.0%
23		725	43179.5	0.0%
24		725	43179.5	0.0%
25		25	599.0	0.0%
26		25	599.0	0.0%
27		25	599.0	0.0%
28		25	599.0	0.0%
29		25	599.0	0.0%
30		25	599.0	0.0%
31		25	599.0	0.0%
33		25	599.0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #9 W1Q10: Household size

Information	[Type= discrete] [Format=numeric] [Range= 1-20] [Missing=*]
Statistics [NW/ W]	[Valid=907550 / 336200203 ] [Invalid=0 / 0 ]
Literal question	Household size

Value	Label	Cases	Weighted	Percentage (Weighted)	
1		60925	17840230.2	5.3%	
2		107175	37909067.5	11.3%	
3		140050	50039302.5	14.9%	
4		150350	56596875.5	16.8%	
5		139050	53194800.2	15.8%	
6		114050	43997831.2	13.1%	
7		84625	33937425.8	10.1%	
8		54050	21324619.2	6.3%	

### #9 W1Q10: Household size

Value	Label	Cases	Weighted	Percentage (Weighted)
9		29200	11476426.2	3.4%
10		15050	5438905.8	1.6%
11		6775	2455900.5	0.7%
12		3225	1114422.0	0.3%
13		1625	473847.0	0.1%
14		750	264805.2	0.1%
15		425	94631.2	0.0%
16		125	26037.5	0.0%
17		25	6382.2	0.0%
18		50	2310.8	0.0%
20		25	6382.2	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #10 W1Q11: Agricultural holder

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=907550 / 336200203 ] [Invalid=0 / 0 ]
Literal question	Agricultural holder

,	/alue	Label	Cases	Weighted	Percentage (Weighted)	
1		Yes	642175	283871939.2		84.4%
2	2	No	265375	52328263.8	15.6%	
И	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# #11 W6Q13: Type of facility

Information	[Type= discrete] [Format=numeric] [Range= 1-25] [Missing=*]
Statistics [NW/ W]	[Valid=907550 / 336200203 ] [Invalid=0 / 0 ]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Primary school	36302	13448008.1	4.0%
2	Secondary school	36302	13448008.1	4.0%
3	Health post	36302	13448008.1	4.0%
4	Clinic	36302	13448008.1	4.0%
5	Health center	36302	13448008.1	4.0%
6	Hospital	36302	13448008.1	4.0%
7	Prenatal/postnatal care	36302	13448008.1	4.0%
8	Telecommunication	36302	13448008.1	4.0%
9	Postal service	36302	13448008.1	4.0%
10	Public transport	36302	13448008.1	4.0%
11	Milling service	36302	13448008.1	4.0%
12	Drinking water(dry season)	36302	13448008.1	4.0%
13	Drinking water(rainy season(	36302	13448008.1	4.0%
14	Food market	36302	13448008.1	4.0%
15	All weather road	36302	13448008.1	4.0%
16	Dry weather road	36302	13448008.1	4.0%
17	Agricultural extension service	36302	13448008.1	4.0%
18	Veternary service	36302	13448008.1	4.0%

#11 W	6Q13:	Type o	of fa	cility
-------	-------	--------	-------	--------

Value	Label	Cases	Weighted	Percentage (Weighted)
19	Fertilizer provider	36302	13448008.1	4.0%
20	Improvd seed provider	36302	13448008.1	4.0%
21	Pesticides/herbicides/insecticides provider	36302	13448008.1	4.0%
22	Police station	36302	13448008.1	4.0%
23	Primary court	36302	13448008.1	4.0%
24	Micro finance	36302	13448008.1	4.0%
25	Source of fire wood	36302	13448008.1	4.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #12 W6Q15A: Distance in km of facility

Information	[Type= continuous] [Format=numeric] [Range= 0-986] [Missing=*/999]
Statistics [NW/ W] [Valid=274276 / 99223631.1 ] [Invalid=633274 / 236976571.9 ] [Mean=18.895 / 15.073 ] [Stdl 32.542 ]	
Literal question	How far is the nearest facility in KM?
Interviewer's instructions	If the distance is less than a KM enter 00

# #13 W6Q15B: Time taken to go to facility in hour

Information [7		[Type= continuous] [Format=numeric] [Range= 0-96] [Missing=*/99]
	Statistics [NW/ W]	[Valid=599140 / 249319740.81 ] [Invalid=308410 / 86880462.19 ] [Mean=2.1 / 2.332 ] [StdDev=3.701 / 3.788 ]
	Literal question	How far is the nearest facility in hours?

### #14 W6Q15C: Time taken to go to facility in minute

Information [Type= continuous] [Format=numeric] [Range= 0-98] [Missing=*/99]	
Statistics [NW/ W]	[Valid=802124 / 301673792.22 ] [Invalid=105426 / 34526410.78 ] [Mean=14.234 / 13.611 ] [StdDev=14.568 / 14.694 ]
Literal question	How far is the nearest facility in minute?

### #15 W6Q16: Extent the household use this facility

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W] [Valid=893023 / 333739708.94 ] [Invalid=893023 / 333739708.94 ]		[Valid=893023 / 333739708.94 ] [Invalid=14527 / 2460494.06 ]
	Literal question	To what extent does the household use this facility?

Value	Label	Cases	Weighted	Percentage (Weighted)		
1	Don't use at all	397318	149457227.0			44.8%
2	Use occasionally	135197	52070810.2	15.6%		
3	Use often	47463	18199277.7	5.5%		
4	Use always	307383	112320232.3		33.7%	
9	Not stated	5662	1692161.8	0.5%		
Sysmiss		14527	2460494.1			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #16 W6Q17A: Too far away

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=532515 / 201528037.2 ] [Invalid=375035 / 134672165.8 ]
Pre-question	If code 1 or 2 in column 16

### #16 W6Q17A: Too far away

**Literal question** Main reason for not using at all or occasional use of the facility (Too far away)

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	123643	51041442.9	25.3%	
2	No	407340	150005341.6		74.4%
9	Not stated	1532	481252.8	0.2%	
Sysmiss		375035	134672165.8		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #17 W6Q17B: Too expensive

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=532515 / 201528037.2 ] [Invalid=375035 / 134672165.8 ]	
Pre-question	If code 1 or 2 in column 16
Literal question	Main reason for not using at all or occasional use of the facility (Too expensive)

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	70335	31009800.3	15.4%	
2	No	460648	170036984.2		84.4%
9	Not stated	1532	481252.8	0.2%	
Sysmiss		375035	134672165.8		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #18 W6Q17C: Poor service

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=532517 / 201528242.97 ] [Invalid=375033 / 134671960.03 ]	
Pre-question	If code 1 or 2 in column 16
Literal question	Main reason for not using at all or occasional use of the facility (Poor service)

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	19295	7230366.3	3.6%	
2	No	511690	193816623.9		96.2%
9	Not stated	1532	481252.8	0.2%	
Sysmiss		375033	134671960.0		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #19 W6Q17D: No staff/equipment

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W] [Valid=532520 / 201528475.77 ] [Invalid=375030 / 134671727.23 ]			
Pre-question If code 1 or 2 in column 16			
Literal question	Main reason for not using at all or occasional use of the facility (No staff/equipment)		

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	9470	3402501.9	1.7%	
2	No	521518	197644721.1		98.1%
9	Not stated	1532	481252.8	0.2%	
Sysmiss		375030	134671727.2		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

### #20 W6Q17E: Inadequate facilities

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=532521 / 201528677.21 ] [Invalid=375029 / 134671525.79 ]	
Pre-question If code 1 or 2 in column 16	
Literal question Main reason for not using at all or occasional use of the facility (Inadequate facilities)	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	27617	11022655.2	5.5%	
2	No	503372	190024769.3		94.3%
9	Not stated	1532	481252.8	0.2%	
Sysmiss		375029	134671525.8		
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# #21 W6Q17F: No need of it or not applicable

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	alid=532523 / 201528781.64 ] [Invalid=375027 / 134671421.36 ]	
Pre-question	code 1 or 2 in column 16	
Literal question	Main reason for not using at all or occasional use of the facility (No need of it or not applicable)	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	315584	114002224.0	56.6%
2	No	215407	87045304.8	43.2%
9	Not stated	1532	481252.8	0.2%
Sysmiss		375027	134671421.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #22 W6Q17G: Others reason not mentioned above

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=532535 / 201529668.64 ] [Invalid=375015 / 134670534.36 ]	
Pre-question	If code 1 or 2 in column 16	
Literal question Main reason for not using at all or occasional use of the facility (Other not mentioned above)		

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	30138	11197523.3	5.6%	
2	No	500865	189850892.6		94.2%
9	Not stated	1532	481252.8	0.2%	
Sysmiss		375015	134670534.4		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #23 W6Q18: Satisfied with the service

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	alid=458142 / 170382678.22 ] [Invalid=449408 / 165817524.78 ]	
Literal question	Are you satisfied with the service?	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	341352	125359137.0		73.6%
2	No	109176	42722183.7	25.1%	
3	I don't know	0	0.0	0.0%	
9	Not stated	7614	2301357.5	1.4%	

### #23 W6Q18: Satisfied with the service

V	alue	Label	Cases	Weighted	Percentage (Weighted)
S	/smiss		449408	165817524.8	
14/-	Wanter the Course to the Astronomy and the Astronomy to the Astronomy to the Astronomy at the Astronomy at the Astronomy to t				

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #24 W6Q19: Service quality compare with that of 12 months ago

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
	Statistics [NW/ W]	[Valid=458155 / 170385192.23 ] [Invalid=449395 / 165815010.77 ]
	Literal question	How does the quality of the service compare with that of 12 months ago?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Worth now	33796	13701026.7	8.0%
2	Same	212870	81473892.8	47.8%
3	Better now	182510	65240590.0	38.3%
4	Don't know	21222	7560049.0	4.4%
9	Not stated	7757	2409633.7	1.4%
Sysmiss		449395	165815010.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #25 W6Q20: Mode of transport to the nearest facility

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=409755 / 154283210.24 ] [Invalid=497795 / 181916992.76 ]
Literal question	What mode of transport does the household mostly use to reach the nearest facility?

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	On foot	365855	140784817.0	9	91.3%
2	Bicycle	1381	469498.6	0.3%	
3	Motor cycle	230	77715.4	0.1%	
4	Private car	670	138102.1	0.1%	
5	Public transport	25451	7476400.5	4.8%	
6	Office transport	282	36618.2	0.0%	
7	Wheel/cattles	6291	2420897.0	1.6%	
8	Other	1606	392610.4	0.3%	
9	Not stated	7989	2486551.1	1.6%	
Sysmiss		497795	181916992.8		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #26 TIME: Total time taken to go to the facility in minute

Information	[Type= continuous] [Format=numeric] [Range= 0-6039] [Missing=*/9999]	
Statistics [NW/ W]	[Valid=841788 / 316691012.44 ] [Invalid=65762 / 19509190.56 ] [Mean=249.254 / 207.513 ] [StdDev=931.398 / 724.056 ]	
Literal question	Total time taken to go to the facility in minute	

### #27 W6Q15AN: Distance in km of the facility

Information [Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]					
Statistics [NW/ W]	[Valid=898391 / 334309856.42 ] [Invalid=9159 / 1890346.58 ] [Mean=35.912 / 26.341 ] [StdDev=149.498 / 113.766 ]				
Literal question	Distance in km of the facility				

File Types of Facilities						
#28 WGT2: Weight	#28 WGT2: Weight					
Information	[Type= continuous] [Format=numeric] [Range= 2.68-3544.75] [Missing=*]					
Statistics [NW/ W]	[Valid=907550 /-] [Invalid=0 /-] [Mean=370.448 /-] [StdDev=310.576 /-]					
Literal question	Household weight					
#29 TRATE2: Town rate	te					
Information	[Type= continuous] [Format=numeric] [Range= 0.0275291-1] [Missing=*]					
Statistics [NW/ W]	[Valid=109925 /-] [Invalid=797625 /-] [Mean=0.418 /-] [StdDev=0.317 /-]					
Literal question	Literal question Town rate					
#30 ERATE2: Enumer	ation area rate					
Information	[Type= continuous] [Format=numeric] [Range= 0.006297-1] [Missing=*]					
Statistics [NW/ W]	[Valid=907550 /-] [Invalid=0 /-] [Mean=0.158 /-] [StdDev=0.203 /-]					
Literal question	Literal question Enumeration area rate					
#31 STR2: Stratum						
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]					
Statistics [NW/ W] [Valid=193825 / 20845789.5 ] [Invalid=713725 / 315354413.5 ]						
Literal question	Stratum					

Value	Label	Cases	Weighted	Percentage (Weighted)
1		9200	956204.0	4.6%
2		83600	9430736.0	45.2%
3		101025	10458849.5	50.2%
Sysmiss		713725	315354413.5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# **File Household Assests**

# #1 W1Q2: Region Information [Type= discrete] [Format=numeric] [Range= 1-15] [Missing=\*] Statistics [NW/ W] [Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ] Literal question Region

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Tigray	2863	919946.4	6.8%	
2	Afar	1230	52288.8	0.4%	
3	Amahara	6750	3714533.1	27.6%	
4	Oromiya	8781	5060022.0		37.6%
5	Somale	1721	143025.8	1.1%	
6	Benishangul_gumu	1555	160455.0	1.2%	
7	S.N.N.P.R.G	8587	2802662.7	20.8%	
13	Harari	656	39360.3	0.3%	
14	Addis ababa	3473	493613.5	3.7%	
15	Dire dawa	686	62100.6	0.5%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#2 W10	23:	Zo	ne
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Information [Type= continuous] [Format=numeric] [Range= 1-21] [Missing=\*]

File Househole	d Assests					
#2 W1Q3: Zone						
Statistics [NW/ W]	[Valid=36302 / 13448008.12 ] [Inv	Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ] [Mean=6.392 / 5.972 ] [StdDev=4.845 / 4.031 ]				
Literal question	Zone	Zone				
#3 W1Q4: Wereda						
Information [Type= continuous] [Format=numeric] [Range= 1-35] [Missing=*]						
Statistics [NW/ W]	[Valid=36302 / 13448008.12 ] [Inv	valid=0 / 0 ] [N	Mean=6.124 / 7.743	] [StdDev=6.277 / 6.269 ]		
Literal question	Wereda					
#4 W1Q5: Town						
Information	[Type= continuous] [Format=num	eric] [Range=	: 1-8] [Missing=*]			
Statistics [NW/ W]	[Valid=36302 / 13448008.12 ] [Inv	valid=0 / 0 ] [N	Mean=5.767 / 6.958	] [StdDev=3.183 / 2.434 ]		
Literal question	Town					
#5 W1Q6: Sub city	1					
Information	[Type= continuous] [Format=num	eric] [Range=	: 1-88] [Missing=*]			
Statistics [NW/ W]	[Valid=36302 / 13448008.12 ] [Inv	valid=0 / 0 ] [N	Mean=59.373 / 74.45	58 ] [StdDev=40.388 / 31.291 ]		
Literal question	Sub City					
#6 W1Q7: Farmer's a	association					
Information	[Type= continuous] [Format=num	eric] [Range=	: 1-126] [Missing=*]			
Statistics [NW/ W]	[Valid=36302 / 13448008.12 ] [Inv	valid=0 / 0 ] [N	Mean=19.4 / 25.47 ]	[StdDev=20.072 / 22.369 ]		
Literal question	Farmer's association					
#7 W1Q8: Enumerati	on area					
Information	[Type= continuous] [Format=num	eric] [Range=	1-362] [Missing=*]			
Statistics [NW/ W]	Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ] [Mean=17.122 / 8.42 ] [StdDev=33.751 / 21.716 ]					
Literal question	Enumeration area code					
#8 W1Q9: Household	d id					
Information	[Type= continuous] [Format=num	eric] [Range=	: 1-33] [Missing=*]			
Statistics [NW/ W]	[Valid=36302 / 13448008.12 ] [Inv	valid=0 / 0 ] [N	Mean=7.327 / 6.853	] [StdDev=4.193 / 3.784 ]		
Literal question	Household serial number					
#9 W1Q10: Househo	ld size					
Information	[Type= discrete] [Format=numeric	c] [Range= 1-	20] [Missing=*]			
Statistics [NW/ W] [Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ]						
Literal question	Household size					
Value Label		Cases	Weighted	Percentage (Weighted)		
1		2437	713609.2	5.3%		
2		4287	1516362.7	11.3%		
3		5602	2001572.1	14.9%		
4		6014	2263875.0	16.8%		
5		5562	2127792.0	15.8%		

4562

3385

2162

1759913.2

1357497.0

852984.8

13.1%

10.1%

6.3%

6

7

8

#### #9 W1Q10: Household size

Value	Label	Cases	Weighted	Percentage (Weighted)
9		1168	459057.0	3.4%
10		602	217556.2	1.6%
11		271	98236.0	0.7%
12		129	44576.9	0.3%
13		65	18953.9	0.1%
14		30	10592.2	0.1%
15		17	3785.2	0.0%
16		5	1041.5	0.0%
17		1	255.3	0.0%
18		2	92.4	0.0%
20		1	255.3	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #10 W1Q11: Agricultural holder

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ]
Literal question	Agricultural holder

	Value	Label	Cases	Weighted	Percentage (Weighted)	
	1	Yes	25687	11354877.6		84.4%
1	2	No	10615	2093130.6	15.6%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #11 W7Q14: The HH exist 12 months ago

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ]
Literal question	Does the HH exist 12 months ago?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	34914	13027318.6	96.9%
2	No	1384	419591.5	3.1%
9	Not stated	4	1098.0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #12 W7Q15A: Any member of the HH own dwelling/other building, now

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ]
Literal question	Does any member own dwelling/other building now?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	28542	11878439.5	88.3%
2	No	7742	1557216.6	11.6%
9	Not stated	18	12352.0	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #13 W7Q15B: Any member of the HH own dwelling/other building, 12 months ago

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

### #13 W7Q15B: Any member of the HH own dwelling/other building, 12 months ago

Statistics [NW/ W] [Valid=34914 / 13027318.61 ] [Invalid=1388 / 420689.51 ]

**Literal question** Does any member own dwelling/other building 12 months ago?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	27680	11542855.7	88.6%
2	No	7164	1447000.1	11.1%
9	Not stated	70	37462.8	0.3%
Sysmiss		1388	420689.5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #14 W7Q15C: Any member of the HH own dwelling/other building, 5 years ago

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=33308 / 12298945.2 ] [Invalid=2994 / 1149062.92 ]
Literal question	Does any member own dwelling/other building 5 years ago?

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	25660	10655754.8		86.6%
2	No	7585	1607311.3	13.1%	
9	Not stated	63	35879.2	0.3%	
Sysmiss		2994	1149062.9		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #15 W7Q16A: How many dwellings/other building own, now

Information	[Type= continuous] [Format=numeric] [Range= 1-13] [Missing=*/99]		
Statistics [NW/ W]	[Valid=28497 / 11866094.96 ] [Invalid=7805 / 1581913.16 ] [Mean=1.2 / 1.187 ] [StdDev=0.554 / 0.498 ]		
Literal question	How many dwellings/other building own, now?		

#### #16 W7Q16B: How many dwellings/other building owned 12 months ago

Information	[Type= continuous] [Format=numeric] [Range= 1-13] [Missing=*/99]
Statistics [NW/ W]	[Valid=27615 / 11511585.22 ] [Invalid=8687 / 1936422.9 ] [Mean=1.192 / 1.179 ] [StdDev=0.552 / 0.498 ]
Literal question	How many dwellings/other building owned 12 months ago?

### #17 W7Q16C: How many dwellings/other building owned 5 years ago

Information	[Type= continuous] [Format=numeric] [Range= 1-13] [Missing=*/99]
Statistics [NW/ W]	[Valid=25618 / 10643916.6 ] [Invalid=10684 / 2804091.52 ] [Mean=1.176 / 1.162 ] [StdDev=0.547 / 0.491 ]
Literal question	How many dwellings/other building owned 5 years ago?

### #18 W7Q17A: Any member of the HH own land, now

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=36292 / 13444774.84 ] [Invalid=10 / 3233.28 ]
Literal question	Does any member own land, now?

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	28183	11844233.5		88.1%
2	No	8034	1588245.8	11.8%	
9	Not stated	75	12295.6	0.1%	
Sysmiss		10	3233.3		
Warning: these figu	res indicate the number of cases found in the data file. The	y cannot be in	terpreted as summar	y statistics of the population of interest.	

# #19 W7Q17B: Any member of the HH own land, 12 months ago

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=34914 / 13027318.61 ] [Invalid=1388 / 420689.51 ]
Literal question	Does any member own land, 12 months ago?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	27367	11541117.2	88.6%
2	No	7410	1452197.2	11.1%
9	Not stated	137	34004.2	0.3%
Sysmiss		1388	420689.5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #20 W7Q17C: Any member of the HH own land, 5 years ago

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=33206 / 12299544.66 ] [Invalid=3096 / 1148463.46 ]
Literal question	Does any member own land, 5 years ago?

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	25564	10761878.7		87.5%
2	No	7586	1526589.9	12.4%	
9	Not stated	56	11076.1	0.1%	
Sysmiss		3096	1148463.5		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #21 W7Q18A: Number of piece/plots own, now

Information	[Type= continuous] [Format=numeric] [Range= 1-28] [Missing=*/99]
Statistics [NW/ W]	[Valid=27922 / 11786121.37 ] [Invalid=8380 / 1661886.75 ] [Mean=2.964 / 3.276 ] [StdDev=2.175 / 2.255 ]
Literal question	How many piece/plots own, now?

### #22 W7Q18B: Number of piece/plots owned, 12 months ago

Information	[Type= continuous] [Format=numeric] [Range= 1-26] [Missing=*/99]
Statistics [NW/ W]	[Valid=27124 / 11467803.57 ] [Invalid=9178 / 1980204.55 ] [Mean=2.979 / 3.298 ] [StdDev=2.172 / 2.261 ]
Literal question	How many piece/plots owned, 12 months ago?

### #23 W7Q18C: Number of piece/plots owned, 5 years ago

Information	[Type= continuous] [Format=numeric] [Range= 1-60] [Missing=*/99]
Statistics [NW/ W]	[Valid=25278 / 10684770.97 ] [Invalid=11024 / 2763237.15 ] [Mean=3.005 / 3.352 ] [StdDev=2.212 / 2.326 ]
Literal question	How many piece/plots owned, 5 years ago?

#### #24 W7Q19A: Local code unit of the land

Information	[Type= discrete] [Format=numeric] [Range= 1-80] [Missing=*/99]
Statistics [NW/ W]	[Valid=24182 / 11047160.7 ] [Invalid=12120 / 2400847.42 ]
Literal question	Local code unit of the land

Value	Label	Cases	Weighted	Percentage (Weighted)
1		4971	2256307.0	20.4%
2		2968	1536319.3	13.9%
3		2438	1064182.5	9.6%
4		3056	1541095.6	14.0%

# #24 W7Q19A: Local code unit of the land

Value	Label	Cases	Weighted	Percentage (V	Veighted)
		1697	958447.2	8.7%	
		1806	874942.8	7.9%	
		1715	739263.7	6.7%	
		1225	450280.9	4.1%	
)		499	209301.5	1.9%	
10		137	51873.3	0.5%	
11		773	412471.2	3.7%	
12		1219	329645.9	3.0%	
3		97	44226.3	0.4%	
4		99	50015.7	0.5%	
5		264	152800.5	1.4%	
6		223	104895.2	0.9%	
7		99	30188.7	0.3%	
8		26	9099.9	0.1%	
9		107	66631.4	0.6%	
0		34	17993.2	0.2%	
1		231	39291.3	0.4%	
2		5	597.9	0.0%	
3		4	347.1	0.0%	
ı		3	1593.0	0.0%	
5		2	1125.7	0.0%	
;		13	4408.0	0.0%	
,		11	1429.6	0.0%	
)		39	19562.2	0.2%	
		2	579.1	0.0%	
3		95	18922.4	0.2%	
4		25	449.7	0.0%	
5		44	5804.4	0.1%	
3		24	5177.7	0.0%	
7		37	2934.6	0.0%	
3		13	1860.8	0.0%	
)		67	10482.1	0.1%	
1		12	1541.3	0.0%	
3		22	3377.6	0.0%	
4		23	8234.7	0.1%	
5		25	10998.0	0.1%	
)		3	979.6	0.0%	
1		12	2495.4	0.0%	
0		8	2203.6	0.0%	
0		4	638.2	0.0%	
1		1	165.3	0.0%	
0		4	1979.9	0.0%	
)		72	14136.5		

### #24 W7Q19A: Local code unit of the land

Value	Label	Cases	Weighted	Percentage (Weighted)
Sysmiss		12048	2386710.9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #25 W7Q19B: Land area in local unit

Information	[Type= continuous] [Format=numeric] [Range= 1-64000] [Missing=*/99999]	
Statistics [NW/ W]	[Valid=24201 / 11054810.65 ] [Invalid=12101 / 2393197.47 ] [Mean=658.767 / 588.578 ] [StdDev=1688.103 / 1171.464 ]	
Pre-question	If code 1 in column 17	
Literal question	Land area in local unit	

### #26 W7Q20A: Standard code unit of the land

Information [Type= discrete] [Format=numeric] [Range= 1-35] [Missing=*/99]	
Statistics [NW/ W] [Valid=4988 / 1284093.65 ] [Invalid=31314 / 12163914.47 ]	
Pre-question	If code 1 in column 17
Literal question	Standard code unit of the land

Value	Label	Cases	Weighted	Percentage (Weighted)
1		8	7221.2	0.6%
2		1	491.6	0.0%
3		6	5922.5	0.5%
4		1	469.7	0.0%
5		2	443.5	0.0%
6		2	442.9	0.0%
9		1	144.2	0.0%
10		2	1023.9	0.1%
20		1	430.7	0.0%
30		1324	616102.6	48.0%
31		50	8403.5	0.7%
32		1	62.8	0.0%
33		3586	642360.5	50.0%
34		1	35.3	0.0%
35		2	538.5	0.0%
99		58	10136.3	
Sysmiss		31256	12153778.2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

[Valid=28192 / 11846739.15 ] [Invalid=8110 / 1601268.97 ]

#### #27 W7Q20B: Land area in standard unit

Statistics [NW/ W]

Information	[Type= continuous] [Format=numeric] [Range= 1-999050] [Missing=*/999999]	
Statistics [NW/ W]	istics [NW/ W] [Valid=5005 / 1288468.36 ] [Invalid=31297 / 12159539.76 ] [Mean=31218.06 / 26799.268 ] [StdDev=73269.511 / 78769.497 ]	
Pre-question	If code 1 in column 17	
Literal question	Land area in standard unit	
#28 W7Q21: Plotts compared to 12 months ago		
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	

# #28 W7Q21: Plotts compared to 12 months ago

Pre-question	If code 1 in column 17
Literal guestion	How does the size of land or plots compare to the amount 12 months ago or 5 years ago?

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Less now	2040	902533.9	7.6%	
2	Same now	22942	9732873.8		82.2%
3	More now	1984	786803.4	6.6%	
4	Don't know	130	44453.9	0.4%	
9	Not stated	1096	380074.2	3.2%	
Sysmiss		8110	1601269.0		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #29 W7Q22A: How does the HH use land that not owned, now

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
	Statistics [NW/ W]	[Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ]
Literal question How does the HH use land that not owned, now?		How does the HH use land that not owned, now?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Do not use	28805	9751655.2	72.5%
2	Rented	2466	1260305.1	9.4%
3	Share cropped	4337	2175830.4	16.2%
4	Rent free	487	158493.2	1.2%
5	Others	158	85520.0	0.6%
9	Not stated	49	16204.2	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #30 W7Q22B: How does the HH use land that not owned, 12 months ago

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=34914 / 13027318.61 ] [Invalid=1388 / 420689.51 ]
Literal question	How does the HH use land that not owned, 12 months ago?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Do not use	27647	9459618.0	72.6%
2	Rented	2360	1203710.8	9.2%
3	Share cropped	4096	2064158.2	15.8%
4	Rent free	436	146946.8	1.1%
5	Others	136	75721.3	0.6%
9	Not stated	239	77163.4	0.6%
Sysmiss		1388	420689.5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #31 W7Q22C: How does the HH use land that not owned, 5 years ago

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=33337 / 12285456.42 ] [Invalid=2965 / 1162551.7 ]
Literal question	How does the HH use land that not owned, 5 years ago?

Value	Label	Cases	Weighted	Percentage (Weighted)
0		1	378.9	0.0%

### #31 W7Q22C: How does the HH use land that not owned, 5 years ago

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Do not use	27863	9622337.0	78.3%
2	Rented	1798	897894.2	7.3%
3	Share cropped	3066	1558963.4	12.7%
4	Rent free	352	109533.5	0.9%
5	Others	123	62405.6	0.5%
9	Not stated	134	33943.8	0.3%
Sysmiss		2965	1162551.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #32 W7Q23A: Number of plots or pieces of land that is not owned used by HH, now

Information [Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/ W] [Valid=7476 / 3690322.31 ] [Invalid=28826 / 9757685.81 ] [Mean=2.878 / 2.751 ] [StdDev=9.839 / 8.677 ]	
Pre-question	If code 2, 3, and 4 in column 22
Literal question How many plots or piece of land that is not owned does the household use, now?	

### #33 W7Q23B: Number of plots or pieces of land that is not owned used by HH, 12 months ago

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*/99]
Statistics [NW/ W] [Valid=6959 / 3461422.93 ] [Invalid=29343 / 9986585.19 ] [Mean=1.919 / 2.018 ] [StdDev=1.40	
Pre-question	If code 2, 3, and 4 in column 22
Literal question	How many plots or piece of land that is not owned does the household use, 12 months ago?

#### #34 W7Q23C: Number of plots or pieces of land that is not owned used by HH, 5 years ago

Information [Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/ W] [Valid=5339 / 2628796.64 ] [Invalid=30963 / 10819211.48 ] [Mean=4.127 / 4.178 ] [StdDev=14.276	
Pre-question	If code 2, 3, and 4 in column 22
Literal question	How many plots or piece of land that is not owned does the household use, 5 years ago?

# #35 W7Q24: Plots or land not owned by HH compared to 12 months ago

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W] [Valid=7488 / 3693232.26 ] [Invalid=28814 / 9754775.86 ]		
Pre-question If code 2, 3, and 4 in column 22		If code 2, 3, and 4 in column 22
	Literal question	How does the size of land or plots that is not owned by HH compare with the amount 12 months ago?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less now	1378	706427.8	19.1%
2	Same now	4233	2019671.3	54.7%
3	More now	1676	875152.8	23.7%
4	Don't know	79	41297.3	1.1%
9	Not stated	122	50683.1	1.4%
Sysmiss		28814	9754775.9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #36 W7Q25A: Local code unit of the land (not owned)

Information [Type= discrete] [Format=numeric] [Range= 1-60] [Missing=*/99]	
Statistics [NW/ W]	[Valid=7106 / 3600959.01 ] [Invalid=29196 / 9847049.11 ]

# #36 W7Q25A: Local code unit of the land (not owned)

**Pre-question** If code 2, 3, and 4 in column 22

**Literal question** Local code unit of the land (not owned)

Value	Label	Cases	Weighted	Percentage (Weighted)	
1		1614	725068.8		20.1%
2		914	560268.7	15.6%	
3		545	319097.5	8.9%	
4		914	478736.8	13.3%	
5		493	312562.5	8.7%	
6		586	294238.4	8.2%	
7		508	234988.8	6.5%	
8		425	184716.5	5.1%	
9		145	73030.4	2.0%	
10		37	15048.6	0.4%	
11		243	147124.3	4.1%	
12		349	114983.0	3.2%	
13		23	14194.6	0.4%	
14		28	10489.2	0.3%	
15		35	22121.0	0.6%	
16		58	33822.3	0.9%	
17		10	4572.4	0.1%	
18		4	1235.2	0.0%	
19		31	18268.1	0.5%	
20		5	3869.2	0.1%	
21		72	10841.7	0.3%	
23		1	157.9	0.0%	
26		2	694.8	0.0%	
27		3	389.9	0.0%	
30		11	5537.5	0.2%	
31		5	1034.2	0.0%	
33		7	1706.2	0.0%	
34		2	152.3	0.0%	
35		15	1917.5	0.1%	
36		1	38.1	0.0%	
40		8	2395.0	0.1%	
42		1	29.9	0.0%	
44		3	2046.1	0.1%	
45		3	2245.4	0.1%	
50		2	1703.6	0.0%	
60		3	1632.4	0.0%	
99		44	8160.9		
Sysmiss		29152	9838888.2		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #37 W7Q25B: Land area in local unit (not owned)

Information [Type= continuous] [Format=numeric] [Range= 1-90000] [Missing=\*/99999]

#37 <b>W7Q2</b>	5B: Land a	area in local unit (not own	ed)				
Statistics [NW/ W]		[Valid=7115 / 3604284.49 ] [Invalid=29187 / 9843723.63 ] [Mean=379.182 / 364.994 ] [StdDev=1306.471 / 1277.586 ]					
Pre-question		If code 2, 3, and 4 in column 22					
Literal ques	tion	Land area in local unit (not own	ed)				
#38 <b>W7Q2</b>	6A: Standa	ard unit of the land (not ov	vned)				
Information		[Type= discrete] [Format=nume	ric] [Range= 1-	-33] [Missing=*/9	99]		
Statistics [N	IW/ W]	[Valid=584 / 229859.99 ] [Invalid	d=35718 / 132	18148.13 ]			
Pre-question	n	If code 2, 3, and 4 in column 22					
Literal ques	tion	Standard unit of the land (not ov	vned)				
Value	Label		Cases	Weighted		Percentage (Weight	ted)
1			3	2395.9	1.0%	31, 13	,
2			1	26.1	0.0%		
9			1	329.8	0.1%		
30			290	163516.2			71.1%
31			15	1703.3	0.7%		
33			274	61888.8		26.9%	
99			35	7269.0			
Sysmiss			35683	13210879.2			
Information		[Type= continuous] [Format=nu					0.40.40.0=0.4
Statistics [N	IW/ W]	[Valid=598 / 233561.56 ] [Invalid=35704 / 13214446.56 ] [Mean=20701.933 / 19952.014 ] [StdDev=81048.073 84033.342 ]				/=81048.073 /	
Pre-question	n	If code 2, 3, and 4 in column 22					
Literal question		Land area in standard unit unit (not owned)					
#40 <b>WGT3</b>	: Weight						
Information		[Type= continuous] [Format=nu	meric] [Range:	= 2.68-3544.75]	[Missing=*]		
Statistics [N	IW/ W]	[Valid=36302 /-] [Invalid=0 /-] [Mean=370.448 /-] [StdDev=310.58 /-]					
Literal ques	tion	Household weight					
#41 TRATE	E3: Town r	ate					
Information		[Type= continuous] [Format=numeric] [Range= 0.0275291-1] [Missing=*]					
Statistics [NW/ W]		[Valid=4397 /-] [Invalid=31905 /-] [Mean=0.418 /-] [StdDev=0.317 /-]					
Literal question Town rate							
#42 ERATE	E3: Enume	ration area rate					
Information		[Type= continuous] [Format=numeric] [Range= 0.006297-1] [Missing=*]					
Statistics [N	IW/ W]	[Valid=36302 /-] [Invalid=0 /-] [Mean=0.158 /-] [StdDev=0.203 /-]					
Literal ques	tion	Enumeration area rate					
#43 <b>STR3</b> :	Stratum						
Information		[Type= discrete] [Format=nume	ric] [Range= 1-	-3] [Missing=*]			

[Valid=7753 / 833831.58 ] [Invalid=28549 / 12614176.54 ]

Statistics [NW/ W]

# #43 STR3: Stratum

Literal question Stratum

Value	Label	Cases	Weighted	Percentage (Weighted)
1		368	38248.2	4.6%
2		3344	377229.4	45.2%
3		4041	418354.0	50.2%
Sysmiss		28549	12614176.5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# **File Household Other assets**

# #1 W1Q2: Region

Information [Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]	
Statistics [NW/ W]	[Valid=1052674 / 389935730.15 ] [Invalid=0 / 0 ]
Literal question	Region

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Tigray	83027	26678445.9	6.8%	
2	Afar	35670	1516373.8	0.4%	
3	Amahara	195750	107721460.2	27.6%	
4	Oromiya	254591	146688312.1		37.6%
5	Somale	49909	4147747.9	1.1%	
6	Benishangul_gumu	45095	4653195.3	1.2%	
7	S.N.N.P.R.G	249023	81277217.4	20.8%	
13	Harari	19024	1141448.1	0.3%	
14	Addis ababa	100691	14310613.2	3.7%	
15	Dire dawa	19894	1800916.2	0.5%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #2 W1Q3: Zone

Information	[Type= discrete] [Format=numeric] [Range= 1-21] [Missing=*]
Statistics [NW/ W]	[Valid=1052674 / 389935730.15 ] [Invalid=0 / 0 ]
Literal question	Zone

Value	Label	Cases	Weighted	Percentage (Weighted)
1		155353	44719238.3	11.5%
2		108605	42029880.7	10.8%
3		106749	29418607.8	7.5%
4		113509	58093985.2	14.9%
5		68208	34060357.3	8.7%
6		69977	32751098.7	8.4%
7		68179	28648669.9	7.3%
8		51011	21669882.6	5.6%
9		64786	24328510.4	6.2%
10		53360	26243171.8	6.7%
11		37555	15422609.8	4.0%
12		22243	5742723.3	1.5%
13		23200	6998092.1	1.8%

# File Household Other assets

# #2 W1Q3: Zone

Value	Label	Cases	Weighted	Percentage (Weighted)
14		22736	7201853.0	1.8%
15		19488	2488341.5	0.6%
16		19024	1367905.6	0.4%
17		12064	2581790.0	0.7%
18		8352	306723.7	0.1%
19		8352	522010.4	0.1%
20		10643	4160188.0	1.1%
21		9280	1180090.0	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#3 \	N1	Q4:	w	er	ed	а

Information	[Type= discrete] [Format=numeric] [Range= 1-35] [Missing=*]
Statistics [NW/ W]	[Valid=1052674 / 389935730.15 ] [Invalid=0 / 0 ]
Literal question	Wereda

Value	Label	Cases	Weighted	Percentage (Weighted)
1		297340	54150687.6	13.
2		99006	35626424.0	9.1%
3		94424	30433381.8	7.8%
4		85811	30864548.0	7.9%
5		77575	30456252.7	7.8%
6		67193	25258794.4	6.5%
7		40252	21295147.8	5.5%
8		26912	14210392.1	3.6%
9		37381	21742469.6	5.6%
10		28275	19936324.3	5.1%
11		21924	12755480.6	3.3%
12		23432	15129642.2	3.9%
13		19256	13813792.7	3.5%
14		12383	8839743.5	2.3%
15		13108	8412604.2	2.2%
16		9251	6321049.1	1.6%
17		14616	8591161.8	2.2%
18		5220	4002358.4	1.0%
19		26216	4763860.2	1.2%
20		3828	2805506.4	0.7%
21		4640	2325823.2	0.6%
22		6467	3873968.8	1.0%
23		8468	4498034.6	1.2%
24		14500	3322886.1	0.9%
25		3828	3079191.0	0.8%
26		3712	918414.9	0.2%
27		696	17024.2	0.0%
28		3132	304983.7	0.1%
31		1044	794372.6	0.2%

# **File Household Other assets**

### #3 W1Q4: Wereda

Value	Label	Cases	Weighted	Percentage (Weighted)
34		1392	380424.3	0.1%
35		1392	1010985.2	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #4 W1Q5: Town

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1052674 / 389935730.15 ] [Invalid=0 / 0 ]
Literal question	Town

Value	Label	Cases	Weighted	Percentage (Weighted)	
1		286001	48882248.9	12.5%	
2		38947	5930272.9	1.5%	
3		9280	2782162.6	0.7%	
4		15776	3169222.1	0.8%	
5		1392	537887.4	0.1%	
7		928	259784.3	0.1%	
8		700350	328374152.0		84.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #5 W1Q6: Sub city

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=1052674 / 389935730.15 ] [Invalid=0 / 0 ]
Literal question	Sub City

Value	Label	Cases	Weighted	Percentage (Weighted)
1		218892	43778669.1	11.2%
2		33408	3928516.3	1.0%
3		25433	2718501.8	0.7%
4		12908	1720389.9	0.4%
5		10672	1857392.0	0.5%
6		10672	1540136.6	0.4%
7		12499	1315035.4	0.3%
8		9280	1453164.5	0.4%
9		9280	1876624.8	0.5%
10		9280	1373147.7	0.4%
88		700350	328374152.0	84.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #6 W1Q7: Farmer's association

Information	[Type= discrete] [Format=numeric] [Range= 1-126] [Missing=*]		
Statistics [NW/ W]	[Valid=1052674 / 389935730.15 ] [Invalid=0 / 0 ]		
Literal question Farmer's association			
Fraguency table not shown (109 Modelities)			

### Frequency table not shown (108 Modalities)

### #7 W1Q8: Enumeration area

Information [Type= discrete] [Format=numeric] [Range= 1-362] [Missing=\*]

File Household Other assets			
#7 W1Q8: Enumeration area			
Statistics [NW/ W]	[Valid=1052674 / 389935730.15 ] [Invalid=0 / 0 ]		
Literal question	Enumeration area code		
Frequency table not shown (86 Modalities)			
#8 W1Q9: Household id			
Information	[Type= discrete] [Format=numeric] [Range= 1-33] [Missing=*]		
Statistics [NW/ W] [Valid=1052674 / 389935730.15 ] [Invalid=0 / 0 ]			

Value	Label	Cases	Weighted	Percentage (Weighted)	
1		79141	31096906.5		8.0%
2		79373	31146891.5		8.0%
3		79257	31106950.6		8.0%
4		79199	31114441.6		8.0%
5		79344	31108466.5		8.0%
6		79376	31122677.3		8.0%
7		79286	31135089.6		8.0%
8		78967	31073609.3		8.0%
9		79141	31088672.8		8.0%
10		79025	31051763.9		8.0%
11		79460	31166557.2		8.0%
12		79083	31053499.9		8.0%
13		22533	3844852.5	1.0%	
14		22388	3799763.9	1.0%	
15		22620	3877474.9	1.0%	
16		22533	3846277.5	1.0%	
17		5742	925142.1	0.2%	
18		928	70604.6	0.0%	
19		841	50088.2	0.0%	
20		841	50088.2	0.0%	
21		841	50088.2	0.0%	
22		841	50088.2	0.0%	
23		841	50088.2	0.0%	
24		841	50088.2	0.0%	
25		29	694.8	0.0%	
26		29	694.8	0.0%	
27		29	694.8	0.0%	
28		29	694.8	0.0%	
29		29	694.8	0.0%	
30		29	694.8	0.0%	
31		29	694.8	0.0%	
33	and indicate the number of according to the data file. The	29	694.8	0.0%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #9 W1Q10: Household size

Literal question

Household serial number

Information [Type= discrete] [Format=numeric] [Range= 1-20] [Missing=\*]

# **File Household Other assets**

### #9 W1Q10: Household size

Statistics [NW/ W] [Valid=1052674 / 389935730.15 ] [Invalid=0 / 0 ]

Literal question Household size

Value	Label	Cases	Weighted	Percentage (Weighted)
1		70673	20694667.1	5.3%
2		124323	43974518.3	11.3%
3		162458	58045590.9	14.9%
4		174351	65618577.8	16.8%
5		161298	61705968.3	15.8%
6		132298	51037484.2	13.1%
7		98136	39344706.3	10.1%
8		62698	24736558.3	6.3%
9		33872	13312654.4	3.4%
10		17458	6309130.7	1.6%
11		7859	2848844.6	0.7%
12		3741	1292729.5	0.3%
13		1885	549662.5	0.1%
14		870	307174.1	0.1%
15		493	109772.2	0.0%
16		145	30203.5	0.0%
17		29	7403.4	0.0%
18		58	2680.5	0.0%
20		29	7403.4	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #10 W1Q11: Agricultural holder

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=1052674 / 389935730.15 ] [Invalid=0 / 0 ]	
Literal question Agricultural holder		

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	744865	329239124.0		84.4%
2	No	307809	60696606.2	15.6%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# #11 W7Q27: Type of HH asset

Information	[Type= discrete] [Format=numeric] [Range= 1-29] [Missing=*]	
Statistics [NW/ W]	Valid=1052674 / 389935730.15 ] [Invalid=0 / 0 ]	
Literal question	Type of household assets	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Cattle	36300	13446203.8	3.4%
2	Ploughing animals	36300	13446203.8	3.4%
3	Pack-animals	36300	13446203.8	3.4%
4	Equine animals	36299	13446043.0	3.4%
5	Sheep and goats	36299	13446043.0	3.4%
6	Poultry/chicken	36299	13446043.0	3.4%

# **File Household Other assets**

# #11 W7Q27: Type of HH asset

Value	Label	Cases	Weighted	Percentage (Weighted)
7	'Mofer & Kember'	36299	13446043.0	3.4%
8	Sickle/ 'Mecha'	36299	13446043.0	3.4%
9	Axe/ 'Gejera'	36299	13446043.0	3.4%
10	Pick axe/ 'Geso'	36299	13446043.0	3.4%
11	Plough	36299	13446043.0	3.4%
12	Stoves /gas,electric/	36299	13446043.0	3.4%
13	Blanket/"Gabi"	36299	13446043.0	3.4%
14	Mattersses and/or beds	36299	13446043.0	3.4%
15	Watches or clocks	36299	13446043.0	3.4%
16	Iron (electric or charcol)	36299	13446043.0	3.4%
17	Telephone(landline/mobile)	36299	13446043.0	3.4%
18	Radio	36299	13446043.0	3.4%
19	Television	36299	13446043.0	3.4%
20	Video deck	36299	13446043.0	3.4%
21	Sofa set	36299	13446043.0	3.4%
22	Table and chair	36299	13446043.0	3.4%
23	Bicycle	36299	13446043.0	3.4%
24	Cart	36299	13446043.0	3.4%
25	Sewing machine	36299	13446043.0	3.4%
26	Loom	36299	13446043.0	3.4%
27	Refrigrator	36299	13446043.0	3.4%
28	Car (private or commercial )	36299	13446043.0	3.4%
29	Jewellery (gold/silver)	36299	13446043.0	3.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #12 W7Q29: Household currenttly own the asset

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=1052674 / 389935730.15 ] [Invalid=0 / 0 ]
Literal question	Does the household currently own the asset?
Post-question	If the answer is 2 go to column 31

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	282217	109117373.4	28.0%	
2	No	676616	261038875.2		66.9%
3		85969	17240607.0	4.4%	
9	Not stated	7872	2538874.6	0.7%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #13 W7Q30: If household own the asset, how many

Information	formation [Type= discrete] [Format=numeric] [Range= 1-900] [Missing=*/999]		
Statistics [NW/ W] [Valid=272455 / 106178348.21 ] [Invalid=780219 / 283757381.94 ]			
Literal question How many does the household own?			
Frequency table not shown (114 Modalities)			

# **File Household Other assets**

# #14 W7Q31: Amount of asset compared with 12 months ago

	· · · · · · · · · · · · · · · · · · ·
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=1052674 / 389935730.15 ] [Invalid=0 / 0 ]
Literal question	How does the amount currently owned compared with 12 moths ago?

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	More now	42341	16635639.3	4.3%	
2	Same now	844939	325866377.9		83.6%
3	Less now	42089	18202946.4	4.7%	
4	Not applicable	88915	17781419.6	4.6%	
9	Not stated	34390	11449346.9	2.9%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #15 WGT4: Weight

Information [Type= continuous] [Format=numeric] [Range= 2.68-3544.75] [Missing=*]	
Statistics [NW/ W]	[Valid=1052674 /-] [Invalid=0 /-] [Mean=370.424 /-] [StdDev=310.56 /-]
Literal question	Household weight

# #16 TRATE4: Town rate

Information	[Type= continuous] [Format=numeric] [Range= 0.0275291-1] [Missing=*]
Statistics [NW/ W]	[Valid=127513 /-] [Invalid=925161 /-] [Mean=0.418 /-] [StdDev=0.317 /-]
Literal question	Town rate

### #17 ERATE4: Enumeration area rate

Information	[Type= continuous] [Format=numeric] [Range= 0.006297-1] [Missing=*]
Statistics [NW/ W]	[Valid=1052674 /-] [Invalid=0 /-] [Mean=0.158 /-] [StdDev=0.203 /-]
Literal question	Enumeration area rate

### #18 STR4: Stratum

Information	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=224811 / 24176936.06 ] [Invalid=827863 / 365758794.09 ] [Mean=2.474 / 2.456 ] [StdDev=0.587 / 0.583 ]			
Literal question	Stratum			

# File Indicator of Living Standards

# #1 W1Q2: Region

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W]	[Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ]
Literal question	Region

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Tigray	2863	919946.4	6.8%	
2	Afar	1230	52288.8	0.4%	
3	Amahara	6750	3714533.1	27.6%	
4	Oromiya	8781	5060022.0		37.6%
5	Somale	1721	143025.8	1.1%	
6	Benishangul_gumu	1555	160455.0	1.2%	
7	S.N.N.P.R.G	8587	2802662.7	20.8%	

# #1 W1Q2: Region

Value	Label	Cases	Weighted	Percentage (Weighted)
13	Harari	656	39360.3	0.3%
14	Addis ababa	3473	493613.5	3.7%
15	Dire dawa	686	62100.6	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #2 W1Q3: Zone

Information	[Type= discrete] [Format=numeric] [Range= 1-21] [Missing=*]
Statistics [NW/ W]	[Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ]
Literal question	Zone

Value	Label	Cases	Weighted	Percentage	(Weighted)	
1		5357	1542042.7		11.5%	
2		3745	1449306.2		10.8%	
3		3681	1014434.8	7.5	%	
4		3915	2003385.0		1	14.9%
5		2352	1174495.1		8.7%	
6		2413	1129348.2	8	3.4%	
7		2351	987885.2	7.39	%	
8		1760	748258.6	5.6%		
9		2235	839697.2	6.2%		
10		1840	904937.0	6.7%		
11		1295	531814.1	4.0%		
12		767	198024.9	1.5%		
13		800	241313.5	1.8%		
14		784	248339.8	1.8%		
15		672	85804.9	0.6%		
16		656	47169.2	0.4%		
17		416	89027.2	0.7%		
18		288	10576.7	0.1%		
19		288	18000.4	0.1%		
20		367	143454.8	1.1%		
21		320	40692.8	0.3%		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #3 W1Q4: Wereda

Information	[Type= discrete] [Format=numeric] [Range= 1-35] [Missing=*]
Statistics [NW/ W]	[Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ]
Literal question	Wereda

Value	Label	Cases	Weighted	Percentage (Weighted)
1		10254	1867409.2	13.9%
2		3415	1229280.4	9.1%
3		3256	1049427.0	7.8%
4		2959	1064294.8	7.9%
5		2675	1050215.6	7.8%
6		2317	870992.9	6.5%

### #3 W1Q4: Wereda

Value	Label	Cases	Weighted	Percentage (Weighted)
7		1388	734315.4	5.5%
8		928	490013.5	3.6%
9		1289	749740.3	5.6%
10		975	687459.5	5.1%
11		756	439844.2	3.3%
12		808	521711.8	3.9%
13		664	476337.7	3.5%
14		427	304818.7	2.3%
15		452	290089.8	2.2%
16		319	217967.2	1.6%
17		504	296247.0	2.2%
18		180	138012.4	1.0%
19		904	164271.0	1.2%
20		132	96741.6	0.7%
21		160	80200.8	0.6%
22		224	134606.4	1.0%
23		292	155104.6	1.2%
24		500	114582.3	0.9%
25		132	106179.0	0.8%
26		128	31669.5	0.2%
27		24	587.0	0.0%
28		108	10516.7	0.1%
31		36	27392.2	0.2%
34		48	13118.1	0.1%
35		48	34861.6	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #4 W1Q5: Town

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ]
Literal question	Town

Value	Label	Cases	Weighted	Percentage (Weighted)	
1		9863	1685738.9	12.5%	
2		1343	204492.2	1.5%	
3		320	95936.6	0.7%	
4		544	109283.5	0.8%	
5		48	18547.8	0.1%	
7		32	8958.1	0.1%	
8		24152	11325050.9		84.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #5 W1Q6: Sub city

_	
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ]

# #5 W1Q6: Sub city

Literal question Sub City

Value	Label	Cases	Weighted	Percentage (Weighted)
1		7548	1509609.3	11.2%
2		1152	135466.1	1.0%
3		877	93741.4	0.7%
4		446	59467.9	0.4%
5		368	64048.0	0.5%
6		368	53108.2	0.4%
7		431	45346.0	0.3%
8		320	50109.1	0.4%
9		320	64711.2	0.5%
10		320	47349.9	0.4%
88		24152	11325050.9	84.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #6 W1Q7: Farmer's association

Information [Type= discrete] [Format=numeric] [Range= 1-126] [Missing=*]	
Statistics [NW/ W]	[Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ]
Literal question	Farmer's association

#### Frequency table not shown (108 Modalities)

# #7 W1Q8: Enumeration area

Information	[Type= discrete] [Format=numeric] [Range= 1-362] [Missing=*]
Statistics [NW/ W]	[Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ]
Literal question	Enumeration area code

### Frequency table not shown (86 Modalities)

# #8 W1Q9: Household id

Information	[Type= discrete] [Format=numeric] [Range= 1-33] [Missing=*]
Statistics [NW/ W]	[Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ]
Literal question	Household serial number

Value	Label	Cases	Weighted	Percentage (Weighted)
1		2729	1072307.1	8.0%
2		2737	1074030.7	8.0%
3		2734	1073436.5	8.0%
4		2731	1072911.8	8.0%
5		2736	1072705.7	8.0%
6		2738	1073339.9	8.0%
7		2734	1073623.8	8.0%
8		2723	1071503.8	8.0%
9		2730	1073044.5	8.0%
10		2725	1070750.5	8.0%
11		2740	1074708.9	8.0%
12		2727	1070810.3	8.0%

# #8 W1Q9: Household id

Value	Label	Cases	Weighted	Percentage (Weighted)
13		777	132581.1	1.0%
14		772	131026.3	1.0%
15		780	133706.0	1.0%
16		777	132630.3	1.0%
17		198	31901.4	0.2%
18		32	2434.6	0.0%
19		29	1727.2	0.0%
20		29	1727.2	0.0%
21		29	1727.2	0.0%
22		29	1727.2	0.0%
23		29	1727.2	0.0%
24		29	1727.2	0.0%
25		1	24.0	0.0%
26		1	24.0	0.0%
27		1	24.0	0.0%
28		1	24.0	0.0%
29		1	24.0	0.0%
30		1	24.0	0.0%
31		1	24.0	0.0%
33		1	24.0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #9 W1Q10: Household size

Information	[Type= discrete] [Format=numeric] [Range= 1-20] [Missing=*]
Statistics [NW/ W]	[Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ]
Literal question	Household size

Value	Label	Cases	Weighted	Percentage (Weighte	ed)
1		2437	713609.2	5.3%	
2		4287	1516362.7	11.3%	
3		5602	2001572.1		14.9%
4		6014	2263875.0		16.8%
5		5562	2127792.0		15.8%
6		4562	1759913.2	13	3.1%
7		3385	1357497.0	10.1%	
8		2162	852984.8	6.3%	
9		1168	459057.0	3.4%	
10		602	217556.2	1.6%	
11		271	98236.0	0.7%	
12		129	44576.9	0.3%	
13		65	18953.9	0.1%	
14		30	10592.2	0.1%	
15		17	3785.2	0.0%	
16		5	1041.5	0.0%	
17		1	255.3	0.0%	

#### #9 W1Q10: Household size

Value	Label	Cases	Weighted	Percentage (Weighted)
18		2	92.4	0.0%
20		1	255.3	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #10 W1Q11: Agricultural holder

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ]
Literal question	Agricultural holder

٧	/alue	Label	Cases	Weighted	Percentage (Weighted)	
1		Yes	25687	11354877.6		84.4%
2		No	10615	2093130.6	15.6%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #11 W8Q14: Household faced with food shortage during the last 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ]
Literal question	Has this HH suffered food shortage during the last 12 months?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	9571	4185572.6	31.1%
2	No	26718	9257228.6	68.8%
9	Not Stated	13	5206.9	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #12 W8Q15: Number of months the HH suffered food shortage during the last 12 months

Information	[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*/99]
Statistics [NW/ W]	[Valid=9070 / 4026527.44 ] [Invalid=27232 / 9421480.68 ] [Mean=3.89 / 3.988 ] [StdDev=2.528 / 2.529 ]
Pre-question	If 'Yes' in column 14
Literal question	For how many months has this household suffered food shortage during the last 12 months?

# #13 W8Q16: Household's current living standard with respect to food compared with 12 months ago

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W]	[Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ]			
Literal question	How is this household's current living standard with respect to food compared with 12 months ago?			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Much worse	3450	1345538.5	10.0%
2	Worse now	9431	3739948.6	27.8%
3	Same	13579	4519399.2	33.6%
4	A little better	8990	3522064.3	26.2%
5	Much better now	708	268034.7	2.0%
9	Not Stated	144	53022.8	0.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #14 W8Q17: Household's current living standard with respect to clothing compared with 12 months ago

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ]	

# #14 W8Q17: Household's current living standard with respect to clothing compared with 12 months ago

Literal question How is this household's current living standard with respect to clothing compared with 12 months ago?

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Much worse	2315	923473.0	6.9%	
2	Worse now	7172	2786541.5	20.7%	
3	Same	16834	6058925.6	45	5.1%
4	A little better	9182	3404291.7	25.3%	
5	Much better now	663	225713.6	1.7%	
9	Not Stated	136	49062.8	0.4%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #15 W8Q18: The overall living standard of the HH compared with 12 months ago

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ]
Literal question	How is the overall living standard of the household compared with 12 months ago?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Much worse	3368	1277434.4	9.5%
2	Now less worth	9055	3568650.2	26.5%
3	Same	13054	4453369.3	33.1%
4	A little better	9925	3825993.8	28.5%
5	Much better now	767	273760.6	2.0%
9	Not Stated	133	48799.8	0.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #16 W8Q19: The overall living standard of the community compared with 12 months ago

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
	Statistics [NW/ W]	[Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ]
Literal question Ho		How is the overall living standard of the community compare with 12 months ago?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Much worse	3723	1415999.5	10.5%
2	Now less worth	8497	3424452.8	25.5%
3	Same	10364	3521291.1	26.2%
4	A little better	8938	3651493.4	27.2%
5	Much better now	906	316054.5	2.4%
6	I don't know	3785	1092738.4	8.1%
9	Not Stated	89	25978.5	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #17 W8Q20: Months the current year crop production lasts subsisting the household

Information [Type= continuous] [Format=numeric] [Range= 0-36] [Missing=*/99]		[Type= continuous] [Format=numeric] [Range= 0-36] [Missing=*/99]
	Statistics [NW/ W]	[Valid=24183 / 11143146.09 ] [Invalid=12119 / 2304862.03 ] [Mean=7.159 / 7.547 ] [StdDev=3.882 / 3.69 ]
	Literal question	For how many months do you think your current year crop production lasts in subsisting the household?

### #18 W8Q21: Household capable of getting 100 Birr within a week for emergency

	Wod21. Household capable of getting 100 birt within a week for energency				
Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W] [Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ]		[Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ]			

# #18 W8Q21: Household capable of getting 100 Birr within a week for emergency

**Literal question** Is the household capable to raise 100 Birr within a week time incase of any emergency need?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	22671	8483546.9	63.1%
2	No	13620	4961333.6	36.9%
9	Not Stated	11	3127.7	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #19 W8Q22: How would the household obtain the 100 Birr

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/ W] [Valid=22671 / 8483546.89 ] [Invalid=13631 / 4964461.23 ]	
Pre-question	If "Yes" in column 21
Literal question	How would the household obtain the 100 Birr?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Sale of animal	7688	3416014.9	40.3%
2	Sale of crop	2534	1178916.7	13.9%
3	Sale of forest products	59	27190.8	0.3%
4	Own cash	3093	768579.7	9.1%
5	Withdrawal from bank/saving	399	69921.6	0.8%
6	'Equb'	129	35227.1	0.4%
7	'Edir'	904	416794.0	4.9%
8	Loan from bank/other institution	959	307304.8	3.6%
9	Loan from relatives	4184	1490579.5	17.6%
10	Gift from relatives	479	105819.6	1.2%
11	Loan from non_relatives	1478	446349.0	5.3%
12	Gift from non_relatives	17	2607.4	0.0%
13	Sale of household assests	173	37010.3	0.4%
14	Sale of personal items	96	24329.2	0.3%
15	Others	431	143254.9	1.7%
99	Not Stated	48	13647.3	0.2%
Sysmiss		13631	4964461.2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #20 W8Q23: Main source of income for the HH

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]			
Statistics [NW/ W]	[Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ]			
Literal question	What is the main source of income of the household?			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	From own agricultural enterprise	22458	10421112.6	77.5%
2	From household enterprise other than agriculture	4277	1086937.9	8.1%
3	Gift and remittance received from gov. organization	134	62594.5	0.5%
4	Gift and remittance received from NGOs	120	30120.7	0.2%
5	Gift and remittance received from households/individuals	1122	259885.0	1.9%

#### #20 W8Q23: Main source of income for the HH

Value	Label	Cases	Weighted	Percentage (Weighted)
6	Gift and remittance received from abroad	234	38074.2	0.3%
7	Collected free (wood,water,etc)	186	56249.3	0.4%
8	Wages salaries, bounes, overtime and allowances	5600	1006668.0	7.5%
9	Pension and other social security benefits	893	149003.5	1.1%
10	From saving (bank and other, saving account)	68	13894.6	0.1%
11	Interests and royalties received	18	6367.4	0.0%
12	Dividends	22	7001.3	0.1%
13	Income from house rent	330	54003.8	0.4%
14	Income from rent other than house rent	66	33076.3	0.2%
15	From sale of household fixed assets and personal care goods	51	11096.6	0.1%
16	Other current transfers	664	189047.9	1.4%
99	Not Stated	59	22874.5	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #21 W8Q241: Death of household member

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W]	[Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ]		
Literal question	Major shocks during the last 12 months (Death of household member)		

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	2892	1012475.3	7.5%	
2	No	33383	12424704.2	92	2.4%
9	Not Stated	27	10828.6	0.1%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #22 W8Q25A1: Coping for death - food aid

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=2892 / 1012475.32 ] [Invalid=33410 / 12435532.8 ]	
Literal question	How did the household cope with the shock? (Food aid)

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	277	89026.2	8.8%	
2	No	2562	913410.6		90.2%
9	Not Stated	53	10038.6	1.0%	
Sysmiss		33410	12435532.8		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #23 W8Q25B1: Coping for death - sale of livestock and livestock products

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=2892 / 1012475.32 ] [Invalid=33410 / 12435532.8 ]
Literal question	How did the household cope with the shock? (Sale of livestock and livestock products)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	920	361441.0	35.7%
2	No	1919	640995.7	63.3%

### #23 W8Q25B1: Coping for death - sale of livestock and livestock products

Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not Stated	53	10038.6	1.0%
Sysmiss		33410	12435532.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #24 W8Q25C1: Coping for death - sale of other agricultural products

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W]	[Valid=2892 / 1012475.32 ] [Invalid=33410 / 12435532.8 ]		
Literal question	How did the household cope with the shock? (Sale of other agricultural products)		

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	702	303500.3	30.0%	
2	No	2137	698936.5		69.0%
9	Not Stated	53	10038.6	1.0%	
Sysmiss		33410	12435532.8		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #25 W8Q25D1: Coping for death - sale of household assets

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W] [Valid=2892 / 1012475.32 ] [Invalid=33410 / 12435532.8 ]			
Literal question	How did the household cope with the shock? (Sale of household assets)		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	151	36279.4	3.6%
2	No	2688	966157.3	95.4%
9	Not Stated	53	10038.6	1.0%
Sysmiss		33410	12435532.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #26 W8Q25E1: Coping for death - from own cash

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=2892 / 1012475.32 ] [Invalid=33410 / 12435532.8 ]
Literal question	How did the household cope with the shock? (From own cash)

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	814	244786.4	24.2%	
2	No	2025	757650.4		74.8%
9	Not Stated	53	10038.6	1.0%	
Sysmiss		33410	12435532.8		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #27 W8Q25F1: Coping for death - others

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=2892 / 1012475.32 ] [Invalid=33410 / 12435532.8 ]	
Literal question	How did the household cope with the shock? (Others)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	516	181268.1	17.9%
2	No	2323	821168.7	81.1%

# #27 W8Q25F1: Coping for death - others

Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not Stated	53	10038.6	1.0%
Sysmiss		33410	12435532.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #28 W8Q261: How many times does the HH faced death during the last 5 years

Information	[Type= continuous] [Format=numeric] [Range= 0-90] [Missing=*/99]			
Statistics [NW/ W]	[Valid=36102 / 13369521.41 ] [Invalid=200 / 78486.71 ] [Mean=0.269 / 0.25 ] [StdDev=0.875 / 0.782 ]			
Literal question	How many times does the HH faced death during the last 5 years?			

#### #29 W8Q242: Illiness of household member

	Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W] [Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ]		[Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ]		
Literal question Major shocks during the last 12 months (Illiness of household member)		Major shocks during the last 12 months (Illiness of household member)		

٧	alue/	Label	Cases	Weighted	Percentage (Weighted)	
1		Yes	8158	3113313.5	23.2%	
2		No	28123	10326930.8		76.8%
9		Not Stated	21	7763.8	0.1%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #30 W8Q25A2: Coping for illiness - food aid

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=8158 / 3113313.49 ] [Invalid=28144 / 10334694.63 ]	
Literal question	How did the household cope with the shock? (Food aid)

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	590	213279.8	6.9%	
2	No	7483	2876999.5		92.4%
9	Not Stated	85	23034.1	0.7%	
Sysmiss		28144	10334694.6		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #31 W8Q25B2: Coping for illiness - sale of livestock and livestock products

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
	Statistics [NW/ W]	[Valid=8158 / 3113313.49 ] [Invalid=28144 / 10334694.63 ]
Literal question How did the household cope with the shock? (Sale of livestock and livestock products)		How did the household cope with the shock? (Sale of livestock and livestock products)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2751	1185054.8	38.1%
2	No	5322	1905224.6	61.2%
9	Not Stated	85	23034.1	0.7%
Sysmiss		28144	10334694.6	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #32 W8Q25C2: Coping for illiness - sale of other agricultural products

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W]	[Valid=8158 / 3113313.49 ] [Invalid=28144 / 10334694.63 ]			
Literal question	How did the household cope with the shock? (Sale of other agricultural products)			

# #32 W8Q25C2: Coping for illiness - sale of other agricultural products

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2318	1054912.5	33.9%
2	No	5755	2035366.9	65.4%
9	Not Stated	85	23034.1	0.7%
Sysmiss		28144	10334694.6	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #33 W8Q25D2: Coping for illiness - sale of household assets

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=8158 / 3113313.49 ] [Invalid=28144 / 10334694.63 ]
Literal question	How did the household cope with the shock? (Sale of household assets)

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	334	104995.1	3.4%	
2	No	7739	2985284.3		95.9%
9	Not Stated	85	23034.1	0.7%	
Sysmiss		28144	10334694.6		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #34 W8Q25E2: Coping for illiness - from own cash

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=8158 / 3113313.49 ] [Invalid=28144 / 10334694.63 ]
Literal question	How did the household cope with the shock? (From own cash)

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	2465	763287.0	24.5%	
2	No	5608	2326992.4		74.7%
9	Not Stated	85	23034.1	0.7%	
Sysmiss		28144	10334694.6		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #35 W8Q25F2: Coping for illiness - others

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=8158 / 3113313.49 ] [Invalid=28144 / 10334694.63 ]
Literal question How did the household cope with the shock? (Others)	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	1139	417941.0	13.4%	
2	No	6934	2672338.3		85.8%
9	Not Stated	85	23034.1	0.7%	
Sysmiss		28144	10334694.6		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #36 W8Q262: How many times does the HH faced illiness during the last 5 years

Information	Type= continuous] [Format=numeric] [Range= 0-98] [Missing=*/99]			
Statistics [NW/ W]	[Valid=36130 / 13385852.57 ] [Invalid=172 / 62155.55 ] [Mean=1.255 / 1.206 ] [StdDev=3.363 / 3.121 ]			
Literal question	How many times does the HH faced illiness during the last 5 years?			

# #37 W8Q243: Loss of job of household member

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ]
Literal question	Major shocks during the last 12 months (Loss of job of household member)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	596	159470.7	1.2%
2	No	35680	13278691.1	98.7%
9	Not Stated	26	9846.3	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #38 W8Q25A3: Coping for loss of job - food aid

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=596 / 159470.72 ] [Invalid=35706 / 13288537.4 ]
Literal question	How did the household cope with the shock? (Food aid)

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	61	14592.6	9.2%	
2	No	520	142325.0		89.2%
9	Not Stated	15	2553.0	1.6%	
Sysmiss		35706	13288537.4		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #39 W8Q25B3: Coping for loss of job - sale of livestock and livestock products

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=596 / 159470.72 ] [Invalid=35706 / 13288537.4 ]	
Literal question	How did the household cope with the shock? (Sale of livestock and livestock products)

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	67	31179.7	19.6%	
2	No	514	125738.0	78.8%	6
9	Not Stated	15	2553.0	1.6%	
Sysmiss		35706	13288537.4		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #40 W8Q25C3: Coping for loss of job - sale of other agricultural products

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=596 / 159470.72 ] [Invalid=35706 / 13288537.4 ]
Literal question	How did the household cope with the shock? (Sale of other agricultural products)

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	50	26474.3	16.6%	
2	No	531	130443.4		81.8%
9	Not Stated	15	2553.0	1.6%	
Sysmiss		35706	13288537.4		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #41 W8Q25D3: Coping for loss of job - sale of household assets

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=596 / 159470.72 ] [Invalid=35706 / 13288537.4 ]

### #41 W8Q25D3: Coping for loss of job - sale of household assets

**Literal question** How did the household cope with the shock? (Sale of household assets)

Value	Label		Cases	Weighted	Percentage (Weighted)	
1	Yes		80	16440.4	10.3%	
2	No		501	140477.3		88.1%
9	Not Stated	I	15	2553.0	1.6%	
Sysmiss			35706	13288537.4		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #42 W8Q25E3: Coping for loss of job - from own cash

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=596 / 159470.72 ] [Invalid=35706 / 13288537.4 ]
Literal question	How did the household cope with the shock? (From own cash)

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	195	45286.4	28.4%	
2	No	386	111631.3		70.0%
9	Not Stated	15	2553.0	1.6%	
Sysmiss		35706	13288537.4		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #43 W8Q25F3: Coping for loss of job - others

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=596 / 159470.72 ] [Invalid=35706 / 13288537.4 ]
Literal question	How did the household cope with the shock? (Others)

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	134	28315.2	17.8%	
2	No	447	128602.5		80.6%
9	Not Stated	15	2553.0	1.6%	
Sysmiss		35706	13288537.4		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #44 W8Q263: How many times does the HH faced loss of job during the last 5 years

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*/99]
Statistics [NW/ W]	[Valid=36109 / 13373158.09 ] [Invalid=193 / 74850.03 ] [Mean=0.0636 / 0.0555 ] [StdDev=0.775 / 0.649 ]
Literal question	How many times does the HH faced loss of job during the last 5 years?

# #45 W8Q244: Food shortage

Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
	Statistics [NW/ W]	[Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ]	
Literal question Major shocks during the last 12 months (Food shortage)		Major shocks during the last 12 months (Food shortage)	

Value	Label	Cases	Weighted	Percentage (Weighted)		
1	Yes	7508	3263202.1	24.3%		
2	No	28774	10178777.2		75.7%	
9	Not Stated	20	6028.8	0.0%		
Marning: those figu	Warning those figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest					

# #46 W8Q25A4: Coping for food shortage - food aid

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=7508 / 3263202.1 ] [Invalid=28794 / 10184806.02 ]
Literal question	How did the household cope with the shock? (Food aid)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3137	1375153.6	42.1%
2	No	4284	1857719.1	56.9%
9	Not Stated	87	30329.4	0.9%
Sysmiss		28794	10184806.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #47 W8Q25B4: Coping for food shortage - sale of livestock and livestock products

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=7508 / 3263202.1 ] [Invalid=28794 / 10184806.02 ]	
Literal question	How did the household cope with the shock? (Sale of livestock and livestock products)	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2832	1283530.8	39.3%
2	No	4589	1949341.9	59.7%
9	Not Stated	87	30329.4	0.9%
Sysmiss		28794	10184806.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #48 W8Q25C4: Coping for food shortage - sale of other agricultural products

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=7508 / 3263202.1 ] [Invalid=28794 / 10184806.02 ]		
Literal question	How did the household cope with the shock? (Sale of other agricultural products)		

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	1230	575988.4	17.7%	
2	No	6191	2656884.3		81.4%
9	Not Stated	87	30329.4	0.9%	
Sysmiss		28794	10184806.0		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #49 W8Q25D4: Coping for food shortage - sale of household assets

Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
	Statistics [NW/ W]	[Valid=7508 / 3263202.1 ] [Invalid=28794 / 10184806.02 ]	
Literal question How did the household cope with the		How did the household cope with the shock? (Sale of household assets)	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	397	131466.0	4.0%
2	No	7024	3101406.7	95.0%
9	Not Stated	87	30329.4	0.9%
Sysmiss		28794	10184806.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #50 W8Q25E4: Coping for food shortage - from own cash

	•
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

# #50 W8Q25E4: Coping for food shortage - from own cash

Statistics [NW/ W] [Valid		[Valid=7508 / 3263202.1 ] [Invalid=28794 / 10184806.02 ]
Literal question How did the household cope with the shock? (From own cash)		How did the household cope with the shock? (From own cash)

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	891	330530.2	10.1%	
2	No	6530	2902342.5		88.9%
9	Not Stated	87	30329.4	0.9%	
Sysmiss		28794	10184806.0		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #51 W8Q25F4: Coping for food shortage - others

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=7508 / 3263202.1 ] [Invalid=28794 / 10184806.02 ]	
Literal question How did the household cope with the shock? (Others)	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	1116	516067.7	15.8%	
2	No	6305	2716805.0		83.3%
9	Not Stated	87	30329.4	0.9%	
Sysmiss		28794	10184806.0		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #52 W8Q264: How many times does the HH faced food shortage during the last 5 years

	Information	[Type= continuous] [Format=numeric] [Range= 0-90] [Missing=*/99]
		[Valid=36127 / 13389777.16 ] [Invalid=175 / 58230.96 ] [Mean=0.662 / 0.744 ] [StdDev=1.849 / 1.758 ]
		How many times does the HH faced food shortage during the last 5 years?

# #53 W8Q245: Draught

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W] [Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ]	
Literal question Major shocks during the last 12 months (Draught)	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	3201	1424517.8	10.6%	
2	No	33075	12015574.9	89.3%	ó
9	Not Stated	26	7915.4	0.1%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #54 W8Q25A5: Coping for draught - food aid

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=3201 / 1424517.77 ] [Invalid=33101 / 12023490.35 ]	
Literal question How did the household cope with the shock? (Food aid)	

Value	Label	Cases	Weighted	Percentage (Weighted)		
1	Yes	1715	691842.4		48.6%	
2	No	1476	728262.6		51.1%	
9	Not Stated	10	4412.8	0.3%		
Sysmiss		33101	12023490.3			
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# #55 W8Q25B5: Coping for draught - sale of livestock and livestock products

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=3201 / 1424517.77 ] [Invalid=33101 / 12023490.35 ]
Literal question	How did the household cope with the shock? (Sale of livestock and livestock products)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1351	596523.5	41.9%
2	No	1840	823581.5	57.8%
9	Not Stated	10	4412.8	0.3%
Sysmiss		33101	12023490.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #56 W8Q25C5: Coping for draught - sale of other agricultural products

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=3201 / 1424517.77 ] [Invalid=33101 / 12023490.35 ]
Literal question	How did the household cope with the shock? (Sale of other agricultural products)

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	588	272268.3	19.1%	
2	No	2603	1147836.6		80.6%
9	Not Stated	10	4412.8	0.3%	
Sysmiss		33101	12023490.3		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #57 W8Q25D5: Coping for draught - sale of household assets

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=3201 / 1424517.77 ] [Invalid=33101 / 12023490.35 ]	
Literal question How did the household cope with the shock? (Sale of household assets)	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	90	43946.0	3.1%	
2	No	3101	1376159.0		96.6%
9	Not Stated	10	4412.8	0.3%	
Sysmiss		33101	12023490.3		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #58 W8Q25E5: Coping for draught - from own cash

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=3201 / 1424517.77 ] [Invalid=33101 / 12023490.35 ]	
Literal question How did the household cope with the shock? (From own cash)	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	372	146956.6	10.3%
2	No	2819	1273148.3	89.4%
9	Not Stated	10	4412.8	0.3%
Sysmiss		33101	12023490.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #59 W8Q25F5: Coping for draught - others

•	-
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

# #59 W8Q25F5: Coping for draught - others

Statistics [NW/ W]	[Valid=3201 / 1424517.77 ] [Invalid=33101 / 12023490.35 ]
Literal question	How did the household cope with the shock? (Others)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	296	150043.7	10.5%
2	No	2895	1270061.2	89.2%
9	Not Stated	10	4412.8	0.3%
Sysmiss		33101	12023490.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #60 W8Q265: How many times does the hh faced draught during the last 5 years

	Information	[Type= continuous] [Format=numeric] [Range= 0-32] [Missing=*/99]			
	Statistics [NW/ W]	[Valid=36111 / 13381842.96 ] [Invalid=191 / 66165.16 ] [Mean=0.291 / 0.353 ] [StdDev=0.938 / 0.999 ]			
Literal question How many times does the HH faced draught during the last 5 years?		How many times does the HH faced draught during the last 5 years?			

#### #61 W8Q246: Flood

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ]
Literal question Major shocks during the last 12 months (Flood)	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	821	399174.3	3.0%
2	No	35454	13039723.6	97.0%
9	Not Stated	27	9110.3	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #62 W8Q25A6: Coping for flood - food aid

	Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
	Statistics [NW/ W]	[Valid=821 / 399174.31 ] [Invalid=35481 / 13048833.81 ]
Literal question How did the household cope with the shock? (Food aid)		

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	159	73075.1	18.3%	
2	No	659	325725.6		81.6%
9	Not Stated	3	373.6	0.1%	
Sysmiss		35481	13048833.8		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #63 W8Q25B6: Coping for flood - sale of livestock and livestock products

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W] [Valid=821 / 399174.31 ] [Invalid=35481 / 13048833.81 ]			
Literal question	How did the household cope with the shock? (Sale of livestock and livestock products)		

Value	Label	Cases	Weighted	Percentage (Weighted)		
1	Yes	238	115209.3	28.9%		
2	No	580	283591.3	71.0%		
9	Not Stated	3	373.6	0.1%		
Sysmiss		35481	13048833.8			
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

### #64 W8Q25C6: Coping for flood - sale of other agricultural products

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W]	[Valid=821 / 399174.31 ] [Invalid=35481 / 13048833.81 ]			

**Literal question** How did the household cope with the shock? (Sale of other agricultural products)

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	163	85355.8	21.4%	
2	No	655	313444.8	7	8.5%
9	Not Stated	3	373.6	0.1%	
Sysmiss		35481	13048833.8		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #65 W8Q25D6: Coping for flood - sale of household assets

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=821 / 399174.31 ] [Invalid=35481 / 13048833.81 ]
Literal question	How did the household cope with the shock? (Sale of household assets)

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	26	11282.7	2.8%	
2	No	792	387518.0		97.1%
9	Not Stated	3	373.6	0.1%	
Sysmiss		35481	13048833.8		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #66 W8Q25E6: Coping for flood - from own cash

	Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W] [Valid=821 / 399174.31 ] [Invalid=35481 / 13048833.81 ]		[Valid=821 / 399174.31 ] [Invalid=35481 / 13048833.81 ]			
Literal question How did the household cope with the shock? (From own cash)		How did the household cope with the shock? (From own cash)			

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	136	52834.4	13.2%	
2	No	682	345966.3		86.7%
9	Not Stated	3	373.6	0.1%	
Sysmiss		35481	13048833.8		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #67 W8Q25F6: Coping for flood - others

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=821 / 399174.31 ] [Invalid=35481 / 13048833.81 ]	
Literal question	How did the household cope with the shock? (Others)

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	159	75301.3	18.9%	
2	No	659	323499.4		81.0%
9	Not Stated	3	373.6	0.1%	
Sysmiss		35481	13048833.8		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #68 W8Q266: How many times does the hh faced flood during the last 5 years

Information	[Type= continuous] [Format=numeric] [Range= 0-32] [Missing=*/99]
	[ [ ] po ocitimada of [ ottoat maniono] [ tango o oz [ imoonig 700]

# #68 W8Q266: How many times does the hh faced flood during the last 5 years

 Statistics [NW/ W]
 [Valid=36106 / 13376128.62 ] [Invalid=196 / 71879.5 ] [Mean=0.0882 / 0.11 ] [StdDev=0.575 / 0.615 ]

 Literal question
 How many times does the HH faced flood during the last 5 years?

#### #69 W8Q247: Crop damage

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ]		

**Literal question** Major shocks during the last 12 months (Crop damage)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2428	1091283.3	8.1%
2	No	33846	12348651.1	91.8%
9 Not Stated 28 8073.7 0.1%				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# #70 W8Q25A7: Coping for crop damage - food aid

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	Statistics [NW/ W] [Valid=2428 / 1091283.31 ] [Invalid=33874 / 12356724.81 ]	
Literal question How did the household cope with the shock? (Food aid)		

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	826	326531.3	29.9%	
2	No	1582	755871.5		69.3%
9	Not Stated	20	8880.5	0.8%	
Sysmiss		33874	12356724.8		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #71 W8Q25B7: Coping for crop damage - sale of livestock and livestock products

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	Valid=2428 / 1091283.31 ] [Invalid=33874 / 12356724.81 ]	
Literal question How did the household cope with the shock? (Sale of livestock and livestock products)		

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	1025	467111.0	42.8%	
2	No	1383	615291.8		56.4%
9	Not Stated	20	8880.5	0.8%	
Sysmiss		33874	12356724.8		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# #72 W8Q25C7: Coping for crop damage - sale of other agricultural products

_	
Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=2428 / 1091283.31 ] [Invalid=33874 / 12356724.81 ]
Literal question	How did the household cope with the shock? (Sale of other agricultural products)

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	462	199583.3	18.3%	
2	No	1946	882819.6		80.9%
9	Not Stated	20	8880.5	0.8%	
Sysmiss		33874	12356724.8		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# #73 W8Q25D7: Coping for crop damage - sale of household assets

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=2428 / 1091283.31 ] [Invalid=33874 / 12356724.81 ]

Literal question How did the household cope with the shock? (Sale of household assets)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	75	36810.9	3.4%
2	No	2333	1045591.9	95.8%
9	Not Stated	20	8880.5	0.8%
Sysmiss		33874	12356724.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #74 W8Q25E7: Coping for crop damage - from own cash

Information	nation [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	Statistics [NW/ W] [Valid=2428 / 1091283.31 ] [Invalid=33874 / 12356724.81 ]	
Literal question How did the household cope with the shock? (From own cash)		

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	369	157819.6	14.5%	
2	No	2039	924583.3		84.7%
9	Not Stated	20	8880.5	0.8%	
Sysmiss		33874	12356724.8		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #75 W8Q25F7: Coping for crop damage - others

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=2428 / 1091283.31 ] [Invalid=33874 / 12356724.81 ]
Literal question	How did the household cope with the shock? (Others)

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	278	132924.2	12.2%	
2	No	2130	949478.6		87.0%
9	Not Stated	20	8880.5	0.8%	
Sysmiss		33874	12356724.8		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #76 W8Q267: How many times does the HH faced crop damage during the last 5 years

Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*/99]
Statistics [NW/ W]	[Valid=36106 / 13378105.77 ] [Invalid=196 / 69902.35 ] [Mean=0.214 / 0.257 ] [StdDev=0.758 / 0.832 ]
Literal question	How many times does the HH faced crop damage during the last 5 years?

## #77 W8Q248: Loss / death of livestock

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ]
Literal question	Major shocks during the last 12 months (Loss / death of livestock)

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	2750	1049151.5	7.8%	
2	No	33524	12390270.1		92.1%

#### #77 W8Q248: Loss / death of livestock

,	Value	Label	Cases	Weighted	Percentage (Weighted)
(	9	Not Stated	28	8586.5	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #78 W8Q25A8: Coping for loss / death of livestock - food aid

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=2750 / 1049151.52 ] [Invalid=33552 / 12398856.6 ]
Literal question	How did the household cope with the shock? (Food aid)

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	418	99592.6	9.5%	
2	No	2299	936846.6		89.3%
9	Not Stated	33	12712.4	1.2%	
Sysmiss		33552	12398856.6		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #79 W8Q25B8: Coping for loss / death of livestock - sale of livestock and livestock products

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=2750 / 1049151.52 ] [Invalid=33552 / 12398856.6 ]
Literal question	How did the household cope with the shock? (Sale of livestock and livestock products)

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	608	210081.8	20.0%	
2	No	2109	826357.4		78.8%
9	Not Stated	33	12712.4	1.2%	
Sysmiss		33552	12398856.6		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #80 W8Q25C8: Coping for loss / death of livestock - sale of other agricultural products

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=2750 / 1049151.52 ] [Invalid=33552 / 12398856.6 ]
Literal question	How did the household cope with the shock? (Sale of other agricultural products)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	795	319487.7	30.5%
2	No	1922	716951.5	68.3%
9	Not Stated	33	12712.4	1.2%
Sysmiss		33552	12398856.6	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #81 W8Q25D8: Coping for loss / death of livestock - sale of household assets

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=2750 / 1049151.52 ] [Invalid=33552 / 12398856.6 ]		
Literal question	How did the household cope with the shock? (Sale of household assets)		

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	103	40618.0	3.9%	
2	No	2614	995821.2		94.9%
9	Not Stated	33	12712.4	1.2%	

#### #81 W8Q25D8: Coping for loss / death of livestock - sale of household assets

Value	Label	Cases	Weighted	Percentage (Weighted)
Sysmiss		33552	12398856.6	
14/	Manufacture description to disease the complete of the state of the st			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #82 W8Q25E8: Coping for loss / death of livestock - from own cash

	Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W] [Valid=2750 / 1049151.52 ] [Invalid=33552 / 12398856.6		[Valid=2750 / 1049151.52 ] [Invalid=33552 / 12398856.6 ]
	Literal question	How did the household cope with the shock? (From own cash)

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	554	198119.2	18.9%	
2	No	2163	838320.0	79.9%	6
9	Not Stated	33	12712.4	1.2%	
Sysmiss		33552	12398856.6		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #83 W8Q25F8: Coping for loss / death of livestock - others

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=2750 / 1049151.52 ] [Invalid=33552 / 12398856.6 ]
Literal question	How did the household cope with the shock? (Others)

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	459	197242.2	18.8%	
2	No	2258	839197.0		80.0%
9	Not Stated	33	12712.4	1.2%	
Sysmiss		33552	12398856.6		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #84 W8Q268: How many times does the HH faced loss / death of livestock during the last 5 years

Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*/99]
Statistics [NW/ W]	[Valid=36107 / 13376091.78 ] [Invalid=195 / 71916.34 ] [Mean=0.31 / 0.321 ] [StdDev=1.119 / 1.057 ]
Literal question	How many times does the HH faced loss / death of livestock during the last 5 years?

### #85 W8Q249: Price shock

	Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W] [Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ]		[Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ]			
Literal question Major shocks during the last 12 months (Price shock)		Major shocks during the last 12 months (Price shock)			

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	690	265609.9	2.0%	
2	No	35583	13173290.1	9	98.0%
9	Not Stated	29	9108.2	0.1%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #86 W8Q25A9: Coping for price shock - food aid

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=690 / 265609.91 ] [Invalid=35612 / 13182398.21 ]
Literal question	How did the household cope with the shock? (Food aid)

# #86 W8Q25A9: Coping for price shock - food aid

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	71	21937.1	8.3%	
2	No	613	242295.3	9	91.2%
9	Not Stated	6	1377.5	0.5%	
Sysmiss		35612	13182398.2		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #87 W8Q25B9: Coping for price shock - sale of livestock and livestock products

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=690 / 265609.91 ] [Invalid=35612 / 13182398.21 ]
Literal question	How did the household cope with the shock? (Sale of livestock and livestock products)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	203	89755.5	33.8%
2	No	481	174476.9	65.7%
9	Not Stated	6	1377.5	0.5%
Sysmiss		35612	13182398.2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #88 W8Q25C9: Coping for price shock - sale of other agricultural products

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=690 / 265609.91 ] [Invalid=35612 / 13182398.21 ]
Literal question	How did the household cope with the shock? (Sale of other agricultural products)

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	168	81847.4	30.8%	
2	No	516	182385.0	68.7%	%
9	Not Stated	6	1377.5	0.5%	
Sysmiss		35612	13182398.2		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #89 W8Q25D9: Coping for price shock - sale of household assets

		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
		[Valid=690 / 265609.91 ] [Invalid=35612 / 13182398.21 ]
	Literal question	How did the household cope with the shock? (Sale of household assets)

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	45	20000.2	7.5%	
2	No	639	244232.2		92.0%
9	Not Stated	6	1377.5	0.5%	
Sysmiss		35612	13182398.2		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #90 W8Q25E9: Coping for price shock - from own cash

	Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
<b>Statistics [NW/ W]</b> [Valid=690 / 265609.91 ]		[Valid=690 / 265609.91 ] [Invalid=35612 / 13182398.21 ]	
	Literal question	How did the household cope with the shock? (From own cash)	

### #90 W8Q25E9: Coping for price shock - from own cash

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	195	66595.6	25.1%	
2	No	489	197636.8		74.4%
9	Not Stated	6	1377.5	0.5%	
Sysmiss		35612	13182398.2		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #91 W8Q25F9: Coping for price shock - others

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=690 / 265609.91 ] [Invalid=35612 / 13182398.21 ]
Literal question	How did the household cope with the shock? (Others)

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	79	32078.4	12.1%	
2	No	605	232154.0		87.4%
9	Not Stated	6	1377.5	0.5%	
Sysmiss		35612	13182398.2		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #92 W8Q269: How many times does the HH faced price shock during the last 5 years

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*/99]
Statistics [NW/ W]	[Valid=36112 / 13376416.25 ] [Invalid=190 / 71591.87 ] [Mean=0.102 / 0.105 ] [StdDev=0.692 / 0.605 ]
Literal question	How many times does the HH faced price shock during the last 5 years?

#### #93 W8Q2410: Other shock

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ]
Literal question	Major shocks during the last 12 months (Other shock)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	392	140784.3	1.0%
2	No	35747	13253536.3	98.6%
9	Not Stated	163	53687.5	0.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #94 W8Q25A10: Coping for other shock- food aid

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=392 / 140784.34 ] [Invalid=35910 / 13307223.78 ]	
Literal question	How did the household cope with the shock? (Food aid)	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	26	8365.0	5.9%	
2	No	346	124402.3	8	88.4%
9	Not Stated	20	8017.1	5.7%	
Sysmiss		35910	13307223.8		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #95 W8Q25B10: Coping for other shock - sale of livestock and livestock products

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing	=*]
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### #95 W8Q25B10: Coping for other shock - sale of livestock and livestock products

**Statistics [NW/ W]** [Valid=392 / 140784.34 ] [Invalid=35910 / 13307223.78 ]

Literal question How did the household cope with the shock? (Sale of livestock and livestock products)

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	78	36749.2	26.1%	
2	No	294	96018.0	68.2%	6
9	Not Stated	20	8017.1	5.7%	
Sysmiss		35910	13307223.8		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #96 W8Q25C10: Coping for other shock - sale of other agricultural products

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W]	[Valid=392 / 140784.34 ] [Invalid=35910 / 13307223.78 ]			
Literal question	How did the household cope with the shock? (Sale of other agricultural products)			

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	68	29338.6	20.8%	
2	No	304	103428.6		73.5%
9	Not Stated	20	8017.1	5.7%	
Sysmiss		35910	13307223.8		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #97 W8Q25D10: Coping for other shock - sale of household assets

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=392 / 140784.34 ] [Invalid=35910 / 13307223.78 ]
Literal question	How did the household cope with the shock? (Sale of household assets)

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	19	5264.4	3.7%	
2	No	353	127502.8		90.6%
9	Not Stated	20	8017.1	5.7%	
Sysmiss		35910	13307223.8		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #98 W8Q25E10: Coping for other shock - from own cash

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=392 / 140784.34 ] [Invalid=35910 / 13307223.78 ]
Literal question	How did the household cope with the shock? (From own cash)

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	81	25978.1	18.5%	
2	No	291	106789.2		75.9%
9	Not Stated	20	8017.1	5.7%	
Sysmiss		35910	13307223.8		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## #99 W8Q25F10: Coping for other shock - others

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=392 / 140784.34 ] [Invalid=35910 / 13307223.78 ]

# #99 W8Q25F10: Coping for other shock - others

**Literal question** How did the household cope with the shock? (Others)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	140	45315.2	32.2%
2	No	232	87452.0	62.1%
9	Not Stated	20	8017.1	5.7%
Sysmiss		35910	13307223.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #100 W8Q2610: How many times does the hh faced other shock during the last 5 years

Information [Type= continuous] [Format=numeric] [Range= 0-90] [Missing=*/99]		[Type= continuous] [Format=numeric] [Range= 0-90] [Missing=*/99]
	Statistics [NW/ W]	[Valid=36029 / 13353528.91 ] [Invalid=273 / 94479.21 ] [Mean=0.0327 / 0.0345 ] [StdDev=0.583 / 0.626 ]
	Literal question	How many times does the HH faced other shock during the last 5 years?

# #101 WGT5: Weight

Information	[Type= continuous] [Format=numeric] [Range= 2.68-3544.75] [Missing=*]	
Statistics [NW/ W]	[Valid=36302 /-] [Invalid=0 /-] [Mean=370.448 /-] [StdDev=310.58 /-]	
Literal question	Household weight	

### #102 TRATE5: Town rate

Information [Type= continuous] [Format=numeric] [Range= 0.0275291-1] [Missing=*]		[Type= continuous] [Format=numeric] [Range= 0.0275291-1] [Missing=*]
	Statistics [NW/ W]	[Valid=4397 /-] [Invalid=31905 /-] [Mean=0.418 /-] [StdDev=0.317 /-]
	Literal question	Town rate

### #103 ERATE5: Enumeration area rate

Literal question	Enumeration area rate	
Statistics [NW/ W]	[Valid=36302 /-] [Invalid=0 /-] [Mean=0.158 /-] [StdDev=0.203 /-]	
Information	[Type= continuous] [Format=numeric] [Range= 0.006297-1] [Missing=*]	

#### #104 STR5: Stratum

Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W]	[Valid=7753 / 833831.58 ] [Invalid=28549 / 12614176.54 ] [Mean=2.474 / 2.456 ] [StdDev=0.587 / 0.583 ]
Literal question	Stratum

# **File HIV-AIDS Condition**

# #1 W1Q2: Region

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]	
Statistics [NW/ W]	[Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ]	
Literal question	Region	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Tigray	2863	919946.4	6.8%	
2	Afar	1230	52288.8	0.4%	
3	Amahara	6750	3714533.1	27.6%	
4	Oromiya	8781	5060022.0		37.6%
5	Somale	1721	143025.8	1.1%	
6	Benishangul_gumu	1555	160455.0	1.2%	

# **File HIV-AIDS Condition**

# #1 W1Q2: Region

Value	Label	Cases	Weighted	Percentage (Weighted)
7	S.N.N.P.R.G	8587	2802662.7	20.8%
13	Harari	656	39360.3	0.3%
14	Addis ababa	3473	493613.5	3.7%
15	Dire dawa	686	62100.6	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #2 W1Q3: Zone

Information	[Type= continuous] [Format=numeric] [Range= 1-21] [Missing=*]
Statistics [NW/ W]	[Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ] [Mean=6.392 / 5.972 ] [StdDev=4.845 / 4.031 ]
Literal question	Zone

### #3 W1Q4: Wereda

Information [Type= continuous] [Format=numeric] [Range= 1-35] [Missing=*]	
Statistics [NW/ W]	[Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ] [Mean=6.124 / 7.743 ] [StdDev=6.277 / 6.269 ]
Literal question	Wereda

### #4 W1Q5: Town

Information	[Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]					
Statistics [NW/ W]	[Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ] [Mean=5.767 / 6.958 ] [StdDev=3.183 / 2.434 ]					
Literal question	Town					

# #5 W1Q6: Sub city

Information	Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]			
Statistics [NW/ W]	[Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ]			
Literal question	Sub City			

Value	Label	Cases	Weighted	Percentage (Weighted)
1		7548	1509609.3	11.2%
2		1152	135466.1	1.0%
3		877	93741.4	0.7%
4		446	59467.9	0.4%
5		368	64048.0	0.5%
6		368	53108.2	0.4%
7		431	45346.0	0.3%
8		320	50109.1	0.4%
9		320	64711.2	0.5%
10		320	47349.9	0.4%
88		24152	11325050.9	84.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #6 W1Q7: Farmer's association

Information	[Type= continuous] [Format=numeric] [Range= 1-126] [Missing=*]
Statistics [NW/ W]	[Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ] [Mean=19.4 / 25.47 ] [StdDev=20.072 / 22.369 ]
Literal question	Farmer's association

File HIV	File HIV-AIDS Condition					
#7 W1Q8:	#7 W1Q8: Enumeration area					
Information	Iformation [Type= continuous] [Format=numeric] [Range= 1-362] [Missing=*]					
Statistics [N	W/ W]	[Valid=36302 / 13448008.12 ] [Inva	alid=0 / 0 ] [N	Mean=17.122 / 8	.42 ] [StdDev=33.751 / 21.716 ]	
Literal ques	tion	Enumeration area code				
#8 <b>W1Q9</b> :	Household	id				
Information		[Type= continuous] [Format=nume	ric] [Range=	= 1-33] [Missing=	*]	
Statistics [N	w/ w]	[Valid=36302 / 13448008.12 ] [Inva	alid=0 / 0 ] [ <b>N</b>	Mean=7.327 / 6.8	353 ] [StdDev=4.193 / 3.784 ]	
Literal ques	tion	Household serial number				
#9 W1Q10	: Househol	d size				
Information		[Type= continuous] [Format=nume	ric] [Range=	= 1-20] [Missing=	*]	
Statistics [N	w/ w]	[Valid=36302 / 13448008.12 ] [Inva	alid=0 / 0 ] [ <b>N</b>	Mean=4.704 / 4.8	314 ] [StdDev=2.346 / 2.297 ]	
Literal ques	tion	Household size				
#10 <b>W1Q1</b> 1	1։ Agricultւ	ıral holder				
Information		[Type= discrete] [Format=numeric]	[Range= 1-	2] [Missing=*]		
Statistics [N	W/ W]	[Valid=36302 / 13448008.12 ] [Inva	alid=0 / 0 ]			
Literal ques	tion	Agricultural holder				
Value	Label		Cases	Weighted	Percentage (Weighted)	
1	Yes		25687	11354877.6		84.4%
2	No	the data file. The	10615	2093130.6	15.6%	
		e number of cases found in the data file. The	y cannot be int	erpreted as summar	y statistics of the population of interest.	
Information	4. KIIOW LIIK		I [Bango = 1	21 [Missing=*]		
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	[Type= discrete] [Format=numeric]	-	-2] [IVIISSITIY= ]		
Statistics [N		[Valid=36302 / 13448008.12 ] [Invalid=0 / 0 ]  Do you know the existence of HIV/AIDS?				
		Do you know the existence of this	_		5 ( MI . I ( N	
Value	Label		Cases	Weighted	Percentage (Weighted)	00.00/
1	Yes No		32297 4005	11945561.0 1502447.1	11.2%	88.8%
		e number of cases found in the data file. The				
#12 <b>W9Q1</b>	5A: Know H	HIV/AIDS transmitted by sex	xual inter	course		
Information		[Type= discrete] [Format=numeric]	[Range= 1-	9] [Missing=*]		
Statistics [N	w/ w]	[Valid=32297 / 11945561 ] [Invalid:	=4005 / 150	2447.12 ]		
Pre-question		If Yes in column 14				
-		+		Sevual intercours	e)	
Literal ques		Do you know HIV/AIDS transmissi	on ways? (S	exual intercours	• ,	
Literal ques		Do you know HIV/AIDS transmissi	on ways? (S	Weighted	Percentage (Weighted)	
	tion	Do you know HIV/AIDS transmissi	, ,		,	94.9%
Value	Label	Do you know HIV/AIDS transmissi	Cases	Weighted	,	94.9%
Value	Label Yes		<b>Cases</b> 30638	Weighted 11339811.6	Percentage (Weighted)	94.9%

# **File HIV-AIDS Condition**

# #13 W9Q15B: Know HIV/AIDS transmitted by blood

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=32297 / 11945561 ] [Invalid=4005 / 1502447.12 ]
Literal question	Do you know HIV/AIDS transmission ways? (Blood)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	28878	10474392.5	87.7%
2	No	3381	1459860.0	12.2%
9	Not Stated	38	11308.5	0.1%
Sysmiss		4005	1502447.1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #14 W9Q15C: Know HIV/AIDS transmitted by mother to child

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=32297 / 11945561 ] [Invalid=4005 / 1502447.12 ]
Literal question	Do you know HIV/AIDS transmission ways? (Mother to child)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	21921	7304116.1	61.1%
2	No	10338	4630136.4	38.8%
9	Not Stated	38	11308.5	0.1%
Sysmiss		4005	1502447.1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #15 W9Q16: Realize any person (sick / dead) of hiv/aids in your village during the last twelve months

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=32297 / 11945561 ] [Invalid=4005 / 1502447.12 ]
Literal question	Did you realize any person (sick/dead) of HIV/AIDS in your village during the last twelve months?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6588	2244089.5	18.8%
2	No	11241	4805502.4	40.2%
3	I don't know	14223	4826600.9	40.4%
4	Not willing to answer	212	59512.5	0.5%
9	Not Stated	33	9855.7	0.1%
Sysmiss		4005	1502447.1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #16 W9Q17A1: Sick male below age 15

Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*/99]
Statistics [NW/ W]	[Valid=262 / 64011.93 ] [Invalid=36040 / 13383996.19 ] [Mean=0.985 / 0.987 ] [StdDev=3.626 / 3.393 ]
Pre-question	If 'yes' in column 16
Literal question	Would you please specify the number of persons whom you think were sick of HIV/AIDS in your village during the last 12 months? (Male below age 15)

# #17 W9Q17B1: Sick female below age 15

Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*/99]	
Statistics [NW/ W]	[Valid=266 / 63162.08 ] [Invalid=36036 / 13384846.04 ] [Mean=0.876 / 0.815 ] [StdDev=3.246 / 2.976 ]	
Pre-question	If 'yes' in column 16	

File HIV-AIDS Condition			
#17 W9Q17B1: Sic	#17 W9Q17B1: Sick female below age 15		
Literal question	Would you please specify the number of persons whom you think were sick of HIV/AIDS in your village during the last 12 months? (Female below age 15)		
#18 W9Q17C1: Dead male below age 15			
Information	[Type= discrete] [Format=numeric] [Range= 0-40] [Missing=*/99]		
Statistics [NW/ W]	[Valid=403 / 113675.89 ] [Invalid=35899 / 13334332.23 ]		
Pre-question	If 'yes' in column 16		
Literal question	Would you please specify the number of persons whom you think were dead of HIV/AIDS in your village during the last 12 months? (Male below age 15)		
Value Label	Cases Weighted Bercentage (Weighted)		

Value	Label	Cases	Weighted	Percentage (Weighted)
0		161	37214.0	32.7%
1		162	50984.6	44.9%
2		44	16042.2	14.1%
3		20	4589.7	4.0%
4		2	510.9	0.4%
5		7	2192.4	1.9%
6		2	379.8	0.3%
7		2	203.9	0.2%
10		1	1326.2	1.2%
15		1	35.8	0.0%
40		1	196.4	0.2%
99		6	2964.9	
Sysmiss	vas indicate the number of cases found in the data file. The	35893	13331367.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#19 <b>W9C</b>	17D1:	Dead 1	female	below	age 15
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Information	Type= continuous] [Format=numeric] [Range= 0-40] [Missing=*/99]	
Statistics [NW/ W]	[Valid=396 / 102639.66 ] [Invalid=35906 / 13345368.46 ] [Mean=1.121 / 1.032 ] [StdDev=2.554 / 2.095 ]	
Pre-question	If 'yes' in column 16	
Literal question	Would you please specify the number of persons whom you think were dead of HIV/AIDS in your village during the last 12 months? (Female below age 15)	

# #20 W9Q17A2: Sick male aged 15 - 64

Information	Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*/99]	
Statistics [NW/ W]	[Valid=1995 / 606470.81 ] [Invalid=34307 / 12841537.31 ] [Mean=2.243 / 1.944 ] [StdDev=3.257 / 2.64 ]	
Pre-question	If 'yes' in column 16	
Literal question	Would you please specify the number of persons whom you think were sick of HIV/AIDS in your village during the last 12 months? (Male aged 15-64)	

# #21 W9Q17B2: Sick female aged 15 - 64

Information	[Type= continuous] [Format=numeric] [Range= 0-70] [Missing=*/99]
Statistics [NW/ W]	[Valid=2083 / 588821.1 ] [Invalid=34219 / 12859187.02 ] [Mean=2.13 / 1.848 ] [StdDev=3.303 / 2.565 ]
Pre-question	If 'yes' in column 16
Literal question	Would you please specify the number of persons whom you think were sick of HIV/AIDS in your village during the last 12 months? (Female aged 15-64)

File HIV-AIDS (	Condition			
#22 <b>W9Q17C2</b> : Dead male aged 15 - 64				
Information	[Type= continuous] [Format=numeric] [Range= 0-47] [Missing=*/99]			
Statistics [NW/ W]	[Valid=4623 / 1581659.44 ] [Invalid=31679 / 11866348.68 ] [Mean=2.247 / 2.094 ] [StdDev=2.769 / 2.454 ]			
Pre-question	If 'yes' in column 16			
Literal question	Would you please specify the number of persons whom you think were dead of HIV/AIDS in your village during the last 12 months? (Male aged 15-64)			
#23 W9Q17D2: Dead f	emale aged 15 - 64			
Information	[Type= continuous] [Format=numeric] [Range= 0-53] [Missing=*/99]			
Statistics [NW/ W]	[Valid=4604 / 1522570.98 ] [Invalid=31698 / 11925437.14 ] [Mean=2.166 / 1.968 ] [StdDev=2.876 / 2.534 ]			
Pre-question	If 'yes' in column 16			
Literal question	Would you please specify the number of persons whom you think were dead of HIV/AIDS in your village during the last 12 months? (Female aged 15-64)			
#24 W9Q17A3: Sick m	nale aged 65 and above			
Information	[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*/99]			
Statistics [NW/ W]	[Valid=160 / 36573.59 ] [Invalid=36142 / 13411434.53 ] [Mean=0.469 / 0.423 ] [StdDev=1.138 / 0.862 ]			
Pre-question	If 'yes' in column 16			
Literal question	Would you please specify the number of persons whom you think were sick of HIV/AIDS in your village during the last 12 months? (Male aged 65 and above)			
#25 W9Q17B3: Sick fe	emale aged 65 and above			
Information	[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*/99]			
Statistics [NW/ W]	[Valid=151 / 31856 ] [Invalid=36151 / 13416152.12 ] [Mean=0.49 / 0.43 ] [StdDev=1.428 / 1.299 ]			
Pre-question	If 'yes' in column 16			
Literal question	Would you please specify the number of persons whom you think were sick of HIV/AIDS in your village during the last 12 months? (Female aged 65 and above)			
#26 W9Q17C3: Dead r	male aged 65 and above			
Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*/99]			
Statistics [NW/ W]	[Valid=199 / 52083.96 ] [Invalid=36103 / 13395924.16 ] [Mean=0.899 / 0.833 ] [StdDev=3.709 / 2.28 ]			
Pre-question	If 'yes' in column 16			
Literal question	Would you please specify the number of persons whom you think were dead of HIV/AIDS in your village during the last 12 months? (Male aged 65 and above)			
#27 W9Q17D3: Dead f	emale aged 65 and above			
Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*/99]			
Statistics [NW/ W]	[Valid=181 / 41456.1 ] [Invalid=36121 / 13406552.02 ] [Mean=0.994 / 0.746 ] [StdDev=4.837 / 3.268 ]			
Pre-question	If 'yes' in column 16			
Literal question	Would you please specify the number of persons whom you think were dead of HIV/AIDS in your village during the last 12 months? (Female aged 65 and above)			
#28 W9Q18A: Know b	eing faithfullness as HIV/AIDS protection method			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W]	[Valid=32297 / 11945561 ] [Invalid=4005 / 1502447.12 ]			
Literal question	Which HIV/AIDS protection method do you know? (Being faithfull)			

# **File HIV-AIDS Condition**

# #28 W9Q18A: Know being faithfullness as HIV/AIDS protection method

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	29554	10931108.6	91.5%
2	No	2406	890499.3	7.5%
3	Not willing to answer	256	94751.6	0.8%
9	Not Stated	81	29201.5	0.2%
Sysmiss		4005	1502447.1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #29 W9Q18B: Know absteinance as HIV/AIDS protection method

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	NW/ W] [Valid=32297 / 11945561 ] [Invalid=4005 / 1502447.12 ]	
Literal question	Which HIV/AIDS protection method do you know? (Absteinance)	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	23428	8173369.7	68.4%
2	No	8499	3632419.1	30.4%
3	Not willing to answer	289	110570.7	0.9%
9	Not Stated	81	29201.5	0.2%
Sysmiss		4005	1502447.1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #30 W9Q18C: Know using condom as HIV/AIDS protection method

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	tics [NW/ W] [Valid=32297 / 11945561 ] [Invalid=4005 / 1502447.12 ]	
Literal question	Which HIV/AIDS protection method do you know? (Using condom)	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	19781	6432181.0	53.8%
2	No	12003	5321808.8	44.6%
3	Not willing to answer	432	162369.6	1.4%
9	Not Stated	81	29201.5	0.2%
Sysmiss		4005	1502447.1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #31 W9Q19: Ever used protection method in the last 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=30246 / 11161788.37 ] [Invalid=6056 / 2286219.75 ]
Pre-question	If 'Yes' in column 18
Literal question	Have you ever used any of the protection methods in the last 12 months?

Value	Label	Cases	Weighted	Percentage (Weighted)			
1	Yes	26405	9870677.3		88.4%		
2	No	3438	1184128.1	10.6%			
3	Not willing to answer	347	90098.5	0.8%			
9	Not Stated	56	16884.4	0.2%			
Sysmiss		6056	2286219.8				
•	Sysmiss 6056 2286219.8  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

# **File HIV-AIDS Condition**

#32 W9Q20A:	Being	faithfull
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Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=21940 / 8625784.68 ] [Invalid=14362 / 4822223.44 ]
Pre-question	If 'Yes' in column 19
Literal question	To what extent did you use the protection methods? (Being Faithfull)

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Always	21739	8554128.7	99.	.2%
2	Most of the time	127	45010.7	0.5%	
3	Sometimes	42	10467.7	0.1%	
9	Not Stated	32	16177.5	0.2%	
Sysmiss		14362	4822223.4		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #33 W9Q20B: Absteinance

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=4985 / 1502703.97 ] [Invalid=31317 / 11945304.15 ]	
Pre-question	If 'Yes' in column 19
Literal question	To what extent did you use the protection methods? (Absteinance)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Always	4580	1362302.2	90.7%
2	Often	301	104613.1	7.0%
3	Sometimes	71	18536.2	1.2%
9	Not Stated	33	17252.5	1.1%
Sysmiss		31317	11945304.2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #34 W9Q20C: Using condom

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=1137 / 319776.63 ] [Invalid=35165 / 13128231.49 ]	
Pre-question	If 'Yes' in column 19
Literal question	To what extent did you use the protection methods? (Using condom)

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Always	581	146583.2		45.8%
2	Often	232	77632.2	24.3%	
3	Sometimes	283	74007.6	23.1%	
9	Not Stated	41	21553.6	6.7%	
Sysmiss		35165	13128231.5		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## #35 WGT6: Weight

Information	[Type= continuous] [Format=numeric] [Range= 2.68-3544.75] [Missing=*]	
Statistics [NW/ W]	[Valid=36302 /-] [Invalid=0 /-] [Mean=370.448 /-] [StdDev=310.58 /-]	
Literal question	Household weight	

#### #36 TRATE6: Town rate

Information [Type= continuous] [Format=numeric] [Range= 0.0275291-1] [Missing=\*]

File HIV-AIDS Condition									
#36 TRATE6: Town rate									
Statistics [N	w/ w]	[Valid=4397 /-] [Invalid=31905 /-] [Mean=0.418 /-] [StdDev=0.317 /-]							
Literal ques	tion	Town rate	Town rate						
#37 ERATE	E6: Enume	ration area rate							
Information		[Type= continuous] [For	mat=numeric] [Range:	= 0.006297-1] [Mis	ssing=*]				
Statistics [N	w/ w]	[Valid=36302 /-] [Invalid	=0 /-] [Mean=0.158 /-]	[StdDev=0.203 /-]					
Literal ques	tion	Enumeration area rate							
#38 <b>STR6</b> :	Stratum								
Information		[Type= discrete] [Forma	t=numeric] [Range= 1-	-3] [Missing=*]					
Statistics [N	w/ w]	[Valid=7753 / 833831.58	3 ] [Invalid=28549 / 126	614176.54 ]					
Literal ques	tion	Stratum							
Value	Label		Cases	Weighted	Percenta	ge (Weighted)			
1			368	38248.2	4.6%				
2 3344 377229.4 45.2%									
3			4041	418354.0		50.2%			
Sysmiss			28549	12614176.5					
Warning: these	figures indicate th	ne number of cases found in the	data file. They cannot be in	terpreted as summary	statistics of the population	of interest.			

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Welfare Monitoring Survey 2004 - Analytical Report, Central Statistical Agency, June 2004, Ethiopia [eth], English [eng], "Doc\Reports\Analytical Report.pdf"

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#### Abstract

The WMS focuses on wider range of socioeconomic indicators that reflect the nonincome dimensions of poverty. The 2004 survey have been improved to accommodate users needs as much as possible. New features in the current survey include shocks and coping mechanisms, HIV/ AIDS related information, estimates of orphan and foster children, major prevailing diseases, plot size and other additional variables.

This report is one of the volumes, which shows detailed statistical tables at country and regional levels compiled for urban and rural areas. Chapter I highlight some background remarks on the survey, while Chapter II deals with survey methodology followed by Statistical tables on Basic population Characteristics, Education and related indicators, Health and Health Related indicators followed by Nutritional status and child care and health. The estimation procedure, standard errors and coefficient of variation, regional distribution of the sample EA's, and the Questionnaire are also displayed in the Annex.

Two Reports that comprise survey results at country, rural and urban levels are presented on separate volumes. The first analytical report provides findings on major welfare indicators and constitutes 10 chapters with a brief description, while the second one presents statistical tables on Accessibility to Basic Facilities, Household Assets, Indicators on Food Security and Knowledge about HIV/AIDS. Furthermore, statistical tables that show data at country, regional, zone levels and selected urban centers are provided in a CD for references.

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