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ENUMERATION - UGANDA

Gender - Version10

16Sept2016

IDENTIFICATION AND STAFF DETAILS

No sub-sections, No rosters, Questions: 17, Static texts: 1.

SELECTION OF RESPONDENTS

Sub-sections: 2, No rosters, Questions: 19, Static texts: 3.

CONSENT

No sub-sections, No rosters, Questions: 2, Static texts: 2.

QUESTIONNAIRE PART 1

Sub-sections: 1, Rosters: 2, Questions: 45, Static texts: 3.

QUESTIONNAIRE PART 2 - DECISION MAKING MODULE

No sub-sections, Rosters: 4, Questions: 49.

QUESTIONNAIRE PART 2 - TIME USE MODULE

No sub-sections, Rosters: 1, Questions: 22, Static texts: 6.

END OF INTERVIEW

No sub-sections, No rosters, Questions: 9, Static texts: 1.

APPENDIX A — INSTRUCTIONS

APPENDIX B — OPTIONS

LEGEND

IDENTIFICATION AND STAFF DETAILS

Holding serial number	NUMERIC: INTEGER SCOPE: PREFILLED	holding_serial_number

Name of household head	TEXT SCOPE: PREFILLED	head_name
I This is for your information to make sure that you are at the correct household.	
District name	TEXT SCOPE: PREFILLED	district_name

District id	NUMERIC: INTEGER SCOPE: PREFILLED	district_id

County name	TEXT SCOPE: PREFILLED	county_name

County code	NUMERIC: INTEGER SCOPE: PREFILLED	county_id

Sub-county name	TEXT SCOPE: PREFILLED	subcounty_name

Sub-county code	NUMERIC: INTEGER SCOPE: PREFILLED	subcounty_id

Parish name	TEXT SCOPE: PREFILLED	parish_name

Parish code	NUMERIC: INTEGER SCOPE: PREFILLED	parish_id

Enumeration area name	TEXT SCOPE: PREFILLED	enumerationarea_name

Enumeration area code	NUMERIC: INTEGER SCOPE: PREFILLED	enumeration_area

Local council 1 name	TEXT SCOPE: PREFILLED	localcouncil1_name

Local council 1 ID	NUMERIC: INTEGER SCOPE: PREFILLED	localcouncil1_id

STATIC TEXT

NOTE FOR ENUMERATORS: Enter in this information before you ask to speak with someone inside the household. Take note of the name of the head of the household. (Use this information to help make sure you are at the correct household.)

Click to obtain the GPS of the household.	GPS GPS ----- N ----- W ----- A
Description of holder's physical address	TEXT household address -----
<p>Are you the lead enumerator for this household?</p> <p>I THERE IS ONE LEAD ENUMERATOR PER HOUSEHOLD. THE LEAD ENUMERATOR ADMINISTERS THE INITIAL QUESTIONNAIRE AND TAKES THE LEAD IN PART 1 OF THE INDIVIDUAL QUESTIONNAIRE.</p>	<p>SINGLE-SELECT lead_enumerator</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>

SELECTION OF RESPONDENTS

STATIC TEXT

PLEASE CONVEY TO THE RESPONDENT: Thank you for the opportunity to speak with you. We are a research team from the Uganda Bureau of Statistics (UBOS) working in collaboration with the Food and Agricultural Organization (FAO) of the United Nations. We are conducting a survey to learn about time spent and decisions made in the household around agriculture. Your household has been randomly selected to participate in an interview which includes questions on topics such as your family background, dwelling characteristics, land ownership, decisions made about cropping activities and livestock, and time use. The survey includes both a section to be asked about the household generally, in addition to sections which will be asked to a primary adult male and female in your household if applicable. These questions in total will take approximately 1.5 hours to complete and your participation is entirely voluntary. Your answers will be completely confidential; we will not share information that identifies you with anyone. EXPLAIN THE STUDY AS NEEDED

STATIC TEXT

Explain that the survey requires that two individuals in the household are interviewed. The first respondent should be the holder. The second respondent is the first respondent's spouse or partner who is also a member of the household. Household members generally share their meals and live together under the same roof. If the first respondent has more than one spouse, choose the spouse or partner who is available to be interviewed at the same time as the first respondent. If a spouse or partner is not available, select a person of the opposite sex who is the most informed who is available at the same time as the first respondent.

<p>Name of respondent 1 for individual questionnaire</p> <p>I THE FIRST RESPONDENT SHOULD BE THE HOLDER.</p> <p>E lead_enumerator.InList (1)</p>	<p>TEXT respondent_1</p> <p>-----</p>
<p>Is respondent 1 the holder?</p> <p>I Do not read this question out loud.</p> <p>E lead_enumerator.InList (1)</p>	<p>SINGLE-SELECT respondent_1_holder</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>Who is the holder of the household?</p> <p>E respondent_1_holder==2</p>	<p>TEXT holders name1</p> <p>-----</p>
<p>Explain the reason why respondent 1 is not the holder.</p> <p>I Do not read this question out loud.</p>	<p>TEXT respondent 1 notholder</p> <p>-----</p>

E respondent_1_holder==2	
Name of respondent 2 for individual questionnaire	TEXT respondent 2
I If there is not a second respondent, write: "NONE" E lead_enumerator.InList(1)	
Are there two respondents for this household?	SINGLE-SELECT respondent_num 01 <input type="radio"/> Yes 02 <input type="radio"/> No
I Do not read this question out loud. E lead_enumerator.InList(1)	
If there is not a respondent 2, explain why:	TEXT respondent 2 no
I Do not read this question out loud. E respondent_num==2	
Are both respondents available now?	SINGLE-SELECT available_now 01 <input type="radio"/> Yes 02 <input type="radio"/> No
E lead_enumerator.InList(1) && respondent_num==1	
Is the respondent available now?	SINGLE-SELECT available now2 01 <input type="radio"/> Yes 02 <input type="radio"/> No
E lead_enumerator.InList(1) && respondent_num==2	
On what day will both respondents be available?	DATE available day
I IF BOTH RESPONDENTS ARE NOT AVAILABLE NOW, ASK WHEN BOTH WILL BE AVAILABLE FOR THE INTERVIEW. E (available_now==2 available_now2==2) && respondent_num==1	
On what day will the respondent be available?	DATE available day2
I IF BOTH RESPONDENTS ARE NOT AVAILABLE NOW, ASK WHEN BOTH WILL BE AVAILABLE FOR THE INTERVIEW. E (available_now==2 available_now2==2) && respondent_num==2	
At what time?	TEXT hour_available
I ENTER THE HOURS (USING TWO DIGITS), FOLLOWED BY THE MINUTE S. FOR EXAMPLE: 9:45 AM = 09:45 E (available_now==2 available_now2==2)	
In the AM or PM?	SINGLE-SELECT am_pm 01 <input type="radio"/> AM 02 <input type="radio"/> PM
E (available_now==2 available_now2==2)	

SELECTION OF RESPONDENTS
CONTACT INFORMATION REFERENCE PERSON 1

E lead_enumerator.InList(1)	
NAME	TEXT name_contact1
RELATIONSHIP TO HOLDER	TEXT relationship_contact1
PHONE NUMBER	NUMERIC: DECIMAL phone_contact1

SELECTION OF RESPONDENTS
CONTACT INFORMATION REFERENCE PERSON 2

E lead_enumerator.InList (1)

NAME	TEXT name_contact2
RELATIONSHIP TO HOLDER	TEXT relationship_contact2
PHONE NUMBER	NUMERIC: DECIMAL phone_contact2

STATIC TEXT

NOTE TO ENUMERATORS: If an appointment is made for later, speak with your supervisor. Your supervisor will likely have you upload the survey so that he or she can assign it to the appropriate team.

CONSENT

STATIC TEXT

PLEASE CONVEY TO THE RESPONDENTS: Their answers will be completely confidential; the information that identifies them with anyone will not be shared with anyone.

STATIC TEXT

READ: Do you have any questions about the study? If in the future, you have any questions regarding study and the interview, or concerns or complaints we welcome you to contact: 1. Mr. Patrick Okello - Director - Agriculture and Environment Statistics Uganda Bureau of Statistics 0772 521 294, 0711706091 2. Mr. Emmanuel Menyha - Principal Statistician- Agriculture and Environment Statistics Uganda Bureau of Statistics 0772 889 554, 0711706094 In addition you can contact Marya Hillesland at the Food and Agricultural Organization (FAO) of the United Nations, marya.hillesland@fao.org.

<p>Do you consent voluntarily to participate in this study?</p> <p>I Ask both respondents separately. THIS IS FOR RESPONDENT 1.</p> <p>E lead_enumerator.InList (1)</p>	<p>SINGLE-SELECT consent_respondent_1</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>Do you consent voluntarily to participate in this study?</p> <p>I Ask both respondents separately. THIS IS FOR RESPONDENT 2.</p> <p>E respondent_num==1 & lead_enumerator.InList (1)</p>	<p>SINGLE-SELECT consent_respondent_2</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>

QUESTIONNAIRE PART 1

STATIC TEXT

Note to enumerators: This is PART 1 of the questionnaire. Both respondents 1 and 2, and both enumerators are together for this part of the questionnaire. The lead enumerator administers the questions to the respondents. <u>Except for the characteristics of the dwelling, both enumerators record the answers on their tablets</u>. EXPLAIN BEFORE YOU BEGIN THAT THERE ARE TWO PARTS. THE FIRST PART IS TOGETHER. THE SECOND IS DONE SEPARATELY.

<p>Are you the lead enumerator for Part 1 for this household?</p>	<p>SINGLE-SELECT Lead</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
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QUESTIONNAIRE PART 1
CHARACTERISTICS OF THE DWELLING

E Lead.InList (1)

Type of accommodation:	SINGLE-SELECT DL_accom 01 <input type="radio"/> Apartment in a building, studio 02 <input type="radio"/> Room (for sleeping) 03 <input type="radio"/> Traditional hut 06 <input type="radio"/> Modern villa 07 <input type="radio"/> Detached house (single or multi-story) 08 <input type="radio"/> Semi-Detached house 09 <input type="radio"/> Flat in a Block of Flats 10 <input type="radio"/> Room or rooms of a Main House 11 <input type="radio"/> Servants Quarters 12 <input type="radio"/> Tenement 13 <input type="radio"/> Garage 14 <input type="radio"/> Go down/Basement 15 <input type="radio"/> Store 99 <input type="radio"/> Other
Specify type of accommodation:	TEXT DL_accom other
E DL_accom == 99	
How many rooms does this dwelling have?	NUMERIC: INTEGER DL_rooms -----
I EXCLUDE BATHROOMS AND KITCHEN. IN THE CASE OF A COMPOUND WITH MULTIPLE HUTS, THESE QUESTIONS SHOULD BE ANSWERED FOR THE MAIN HUT OR MAIN DWELLING, BUT EACH HUT WILL COUNT AS A SEPARATE ROOM IF APPLIC And 5 other symbols [3]	
What is the principal source of lighting in your dwelling?	SINGLE-SELECT DL_light 01 <input type="radio"/> Electricity- National grid 02 <input type="radio"/> Electricity- Solar 03 <input type="radio"/> Electricity- Personal Generator 04 <input type="radio"/> Electricity- Community/thermal plant 05 <input type="radio"/> Gas 06 <input type="radio"/> Liquefied Petroleum Gas (LPG) 07 <input type="radio"/> Biogas 08 <input type="radio"/> Paraffin-Lantern 09 <input type="radio"/> Paraffin-Tadooba 10 <input type="radio"/> Battery lamp 11 <input type="radio"/> Candles 12 <input type="radio"/> Firewood 13 <input type="radio"/> Cow Dung 14 <input type="radio"/> Grass (reeds) 99 <input type="radio"/> Other
Specify source of lighting:	TEXT DL_light other
E DL_light == 99	
What is the main source of drinking water for the household?	SINGLE-SELECT DL_water

- 01 Water from a tap inside the dwelling
- 02 Water from a tap in the courtyard/concession
- 03 Neighbour's tap
- 04 Neighbourhood fountain/public tap
- 05 Open well in dwelling
- 06 Open well in the courtyard/concession
- 07 Open well somewhere else
- 08 Protected or covered well in dwelling
- 09 Protected or covered well in courtyard/concession
- 10 Protected or covered well somewhere else
- 11 Borehole
- 12 Stream, river, lake, dam
- 13 Tanker truck
- 14 Traveling vendors
- 15 Bottled water
- 16 Rain water

And [1 other \[1\]](#)

<p>Specify the water source:</p> <p>E DL_water == 17</p>	<p>TEXT DL_water_other</p> <p>.....</p>
<p>Is there a toilet facility located within your dwelling, or yard or compound?</p>	<p>SINGLE-SELECT DL_location</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>What type of toilet facility does your household have?</p> <p>E DL_location==1</p>	<p>SINGLE-SELECT DL_toilet</p> <p>02 <input type="radio"/> Open pit/ traditional pit latrine</p> <p>03 <input type="radio"/> Uncovered improved pit latrine</p> <p>04 <input type="radio"/> Covered improved pit latrine</p> <p>05 <input type="radio"/> Flush toilet</p> <p>06 <input type="radio"/> Other</p>
<p>Specify the toilet facility:</p> <p>E DL_toilet == 6</p>	<p>TEXT DL_toilet_other</p> <p>.....</p>
<p>What is the main material of the dwelling floor?</p>	<p>SINGLE-SELECT DL_floor</p> <p>01 <input type="radio"/> Earth, dirt, or sand</p> <p>02 <input type="radio"/> Cement or concrete</p> <p>03 <input type="radio"/> Tiles</p> <p>04 <input type="radio"/> Marble</p> <p>05 <input type="radio"/> Carpet</p> <p>06 <input type="radio"/> Polished wood</p> <p>07 <input type="radio"/> Brick</p> <p>08 <input type="radio"/> Stone</p> <p>09 <input type="radio"/> Other</p>
<p>Specify the material of the dwelling floor</p> <p>E DL_floor == 99</p>	<p>TEXT DL_floor_other</p> <p>.....</p>
<p>What is the main material of the household's walls?</p>	<p>SINGLE-SELECT DL_walls</p>

- 01 Earth, dirt, or sand
- 02 Cement, concrete, or stones with cement
- 03 Stones with mud
- 04 Wood or straw
- 05 Sheet metal
- 06 Bricks
- 07 Other

Specify the material of the wall:

TEXT

DL_walls_other

E DL_walls == 7

SINGLE-SELECT

DL_roof

What type of roof does the main room in your house have?

- 01 Hide/skins
- 02 Wood
- 03 Iron sheets
- 04 Straw
- 05 Plastic or plywood
- 06 Tile
- 07 Dirt
- 08 Asbestos
- 09 Concrete
- 10 Tins
- 11 Thatch
- 99 Other

Specify the type of roof:

TEXT

DL_roof other

E DL_roof == 99

List all household members

LIST

HH_member

I MAKE A COMPLETE LIST OF ALL THE INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR MEALS TOGETHER IN THIS DWELLING. BEGIN WITH THE RESPONDENT OF THE LEAD ENUMERATOR (RESPONDENT 1), FOLLOWED BY RESPONDENT 2. And [111 other symbols \[1\]](#)

QUESTIONNAIRE PART 1

Roster: HOUSEHOLD ROSTER

generated by list question [HH_member](#)

HH

What is %rosteritle%'s relationship to the respondent 1?

SINGLE-SELECT

HH_relation

- 01 Self
- 02 Spouse
- 03 Daughter/Son
- 04 Mother/Father
- 05 Sister/Brother
- 06 Niece/Nephew
- 07 Uncle/Aunt
- 08 Daughter/Son in-law
- 09 Mother/Father in-law
- 10 Sister/Brother in-law
- 11 Grandparent
- 12 Grandchild
- 13 Domestic employee who lives with the household
- 14 Other employee who lives with the household
- 15 Other relative

16 Other non-relative

DO NOT READ OUT LOUD: %holders_name1% was identified as the holder. Is %rostertitle% the holder?

SINGLE-SELECT HH_holder
01 Yes
02 No

I This should match the same person designed as the household holding in the previous section.
E respondent_1_holder==2

Indicate %rostertitle%'s sex

SINGLE-SELECT HH_sex
01 Female
02 Male

I DO NOT READ THIS QUESTION OUT LOUD IF THE PERSON IS THERE. IF PERSON IS NOT THERE, ASK THE RESPONDENTS.

What is %rostertitle%'s age <u>(in years)</u>?

NUMERIC: INTEGER HH_age

I If less than 1 year, write: 0
V1 HH_age < 110
M1 Confirm with respondent that age exceeds 110 completed years.
V2 HH_age >= 0
M2 The age cannot be less than 0.

For how many full months during the last 12 months was %rostertitle% away from the household?

NUMERIC: INTEGER HH_away

I These are the completed months. For example, if a person was away for 3 weeks and 2 days, enter "0".
V1 HH_away <= 12
M1 Value cannot exceed 12 months.
V2 HH_away >= 0
M2 Value cannot be less than zero.

What is %rostertitle%'s highest level of education completed?

SINGLE-SELECT HH_ed
01 Never been to school / No formal education
02 Did not complete Primary / Less than Primary
03 Completed Primary
05 Completed Secondary Ordinary Level
06 Completed Secondary Advanced Level
07 Professional Certificate
08 Diploma
09 Degree (first degree, post graduate certificate, PDG, Master's, PhD)
99 Other

I This is the highest level or grade the person has completed. For household members presently attending school, it is the highest level completed so far.

Specify other level of education

TEXT HH_ed_other

.....

E HH_ed==99

What is %rostertitle%'s current marital status?

SINGLE-SELECT HH_marital
01 Married, monogamous
02 Married, polygamous
03 Free union, monogamous
04 Free union, polygamous
05 Widow /Widower
06 Divorced or separated
07 Never married

E HH_age>=10 && HH_relation!=2

Does %rostertitle%'s spouse or partner live in the household?

SINGLE-SELECT HH_spouse

<p>E HH_marital.InList (1, 3)</p>	<p>01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>
<p>Do any of %rostertitle%'s spouses live in the household?</p> <p>I MARK YES IF THE HOUSEHOLD MEMBER LIVES WITH AT LEAST ONE SPOUSE.</p> <p>E HH_marital.InList (2, 4)</p>	<p>SINGLE-SELECT HH_polygamy</p> <p>01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>
<p>Did %rostertitle% engage in any activities in agriculture or livestock production on the household farm (including farming, raising livestock or fishing, whether for sale or for household food) for at least 7 days <u>since the beginning of the last rainy season (since early this year)</u>?</p> <p>E HH_age>=5</p>	<p>SINGLE-SELECT LL_ag_activity</p> <p>01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>
<p>Did %rostertitle% work as an agricultural labourer on another farm or holding in exchange for cash, food or goods since the beginning of the last rainy season (since early this year)?</p> <p>E HH_age>=5</p>	<p>SINGLE-SELECT LL_ag_wage</p> <p>01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>
<p>Did %rostertitle% work outside of agriculture <u>since the beginning of the last rainy season (since early this year)</u>?</p> <p>I Examples of work outside of agriculture include work as a domestic helper, dressmaker, driver, shop-keeper, collector, wheelbarrow pusher. etc.</p> <p>E HH_age>=5</p>	<p>SINGLE-SELECT LL_nonag_wage</p> <p>01 <input type="radio"/> Yes, in a household business or enterprise 02 <input type="radio"/> Yes, in an enterprise, company, the government, or for an individual not part of the household 03 <input type="radio"/> No</p>
<p>Does %rostertitle% currently run or manage a business or enterprise of any size in agriculture or not in agriculture?</p> <p>E HH_age >= 15</p>	<p>SINGLE-SELECT LL_nonag_bus</p> <p>01 <input type="radio"/> Yes, an agriculture or livestock related business or enterprise 02 <input type="radio"/> Yes, a non-agriculture business (for example, as a dressmaker, driver, shop-keeper, collector, wheel barrow pusher) 03 <input type="radio"/> No</p>

STATIC TEXT

EXPLAIN TO THE RESPONDENTS: Now I am going to ask you a series of questions about the land your household lives on and uses for productive purposes--that is, all land that is leased or sharecropped, owned or rented out. I would like you to consider not only the land your household uses now, but also the land your household used during the last rainy season. <u>Please start with the home parcel.</u> By a parcel of land, we mean one continuous piece of land with identical (uniform) tenure (leased or sharecropped, owned or rented out) and not separated by physical characteristics such as a body of water or a road.

<p>Please list <u> all PARCELS </u> that you or anyone in your household owned, held, and/or cultivated since the beginning of the last rainy season (early 2016) until now.</p> <p>I A PARCEL IS CONTINUOUS PIECE OF LAND AND SHOULD NOT BE SPLIT BY A RIVER OR A PATH WIDE ENOUGH TO FIT AN OX-CART OR VEHICLE. IT CAN CONTAIN ONE OR MORE PLOTS. ASK FOR A DISTINGUISHING CHARACTERISTIC A And 29 other symbols [2]</p>	<p>LIST PAR_name</p> <p>.....</p>
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QUESTIONNAIRE PART 1

Roster: PARCEL ROSTER PART 1

generated by list question PAR_name

PAR_roster1

<p>What is the estimated area of %rostertitle%?</p> <p>I HOLDERS MAY GIVE AREAS AS FRACTIONS, SUCH AS 1/8, 3/4, 1/2 AND 1/4 OF AN ACRE. FILL IN THE AREAS WITH TWO DECIMALS. TRANSFER THE FRACTIONS TO DECIMALS AS FOLLOWS: 1.8 = 0.13 3/4 =0.75 1/2 = 0.50 And 35 other symbols [4]</p> <p>V1 PAR_area > 0</p> <p>M1 The area must be greater than 0.</p>	<p>NUMERIC: DECIMAL PAR_area</p> <p>-----</p>
<p>What is the unit of measure for the estimated area of %rostertitle%?</p>	<p>SINGLE-SELECT PAR_areaunit</p> <p>00 <input type="radio"/> Square feet</p> <p>01 <input type="radio"/> Acres</p> <p>02 <input type="radio"/> Hectares</p> <p>03 <input type="radio"/> Square meters</p> <p>04 <input type="radio"/> Square yards</p> <p>05 <input type="radio"/> Other</p>
<p>Specify the unit used to estimate the area of the parcel.</p> <p>I DO NOT READ THIS QUESTION OUT LOUD.</p> <p>E PAR_areaunit == 5</p>	<p>TEXT PAR_areaunit other</p> <p>-----</p>
<p>Is %rostertitle% the same piece of land on which the dwelling is located?</p>	<p>SINGLE-SELECT PAR_dwell</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>How much time does it take to travel from the homestead to %rostertitle% by walking?</p> <p>E PAR_dwell==2</p>	<p>SINGLE-SELECT PAR_location</p> <p>01 <input type="radio"/> Less than 15 minutes</p> <p>02 <input type="radio"/> 15 - 29 minutes</p> <p>03 <input type="radio"/> 30 - 59 minutes</p> <p>04 <input type="radio"/> 1 hour - 2 hours</p> <p>05 <input type="radio"/> More than 2 hours</p>
<p>In which year did you first acquire the %rostertitle%?</p> <p>I RECORD 9999 IF HOUSEHOLD HAS ALWAYS HAD THE LAND.</p> <p>V1 (PAR_year >= 1000 & PAR_year <= 2016) PAR_year==9999</p> <p>M1 Please enter a year (for example: 1980).</p>	<p>NUMERIC: INTEGER PAR_year</p> <p>-----</p>
<p>How did your household acquire %rostertitle%?</p>	<p>MULTI-SELECT PAR_acquire</p> <p>01 <input type="checkbox"/> Granted by local leaders</p> <p>02 <input type="checkbox"/> Inherited due to the death of a family member</p> <p>03 <input type="checkbox"/> Bride price</p> <p>04 <input type="checkbox"/> Purchased</p> <p>05 <input type="checkbox"/> Leasehold</p> <p>06 <input type="checkbox"/> Rent</p> <p>07 <input type="checkbox"/> Short-term</p> <p>08 <input type="checkbox"/> Farming as a tenant</p> <p>09 <input type="checkbox"/> Borrowed for free</p> <p>10 <input type="checkbox"/> Moved in without permission</p> <p>11 <input type="checkbox"/> Allocated by family member</p> <p>12 <input type="checkbox"/> Gift from non-household member</p> <p>13 <input type="checkbox"/> Other</p>
<p>Please specify other</p> <p>E PAR_acquire.Contains(13)</p>	<p>TEXT PAR_acquire_other</p> <p>-----</p>

How many plots are on %rostertitle%?	NUMERIC: INTEGER	PAR_numplots
I RECORD THE NUMBER OF PLOTS IN THIS PARCEL. A PLOT IS DEFINED AS A CONTINUOUS PIECE OF LAND ON WHICH A UNIQUE CROP OR A MIXTURE OF CROPS IS GROWN, UNDER A UNIFORM, CONSISTENT CROP MANAGEMENT SYSTEM. And 168 other symbols [5]	-----	
V1 PAR_numplots > 0		
M1 There must be at least one plot on this parcel.		

There are %PAR_numplots% plots on %rostertitle%. Please list all plots on this parcel that you owned or held since the beginning of the last rainy season (since early 2016).	LIST	PLOT_name
I MAKE SURE THE SAME NUMBER OF PLOTS LISTED MATCH THE NUMBER RECORDED FOR THE PARCEL IN THE QUESTION ABOVE.	-----	

STATIC TEXT

PART 2: At this point in the interview, ask to speak in separate spaces with the respondents.

Identify the respondent.	SINGLE-SELECT: LINKED	PART2_respondent
NOTE TO ENUMERATOR: Are you able to administer the rest of the interview in a private, separate space away from the other respondent?	SINGLE-SELECT	PART2_priv
I DO NOT READ THIS QUESTION OUT LOUD.	01 <input type="radio"/> Yes 02 <input type="radio"/> No	

QUESTIONNAIRE PART 2 - DECISION MAKING MODULE

QUESTIONNAIRE PART 2 - DECISION MAKING MODULE

Roster: PARCEL ROSTER PART 2

generated by list question [PAR_name](#)

PAR_roster2

Do you currently own %rostertitle% exclusively or jointly with someone?	SINGLE-SELECT	PAR_owner
	01 <input type="radio"/> Yes, exclusively 02 <input type="radio"/> Yes, jointly with someone else 03 <input type="radio"/> No	
Who owns %rostertitle% jointly with you?	MULTI-SELECT	PAR_ownjointly_A
E PAR_owner==2	01 <input type="checkbox"/> A household member or multiple household members 02 <input type="checkbox"/> A female non-household member (or many non-household members who are women) 03 <input type="checkbox"/> A male non-household member (or many non-household members who are men)	
SPECIFY who in the household owns %rostertitle% jointly with you?	MULTI-SELECT: LINKED	PAR_ownjointly_hh
E PAR_ownjointly_A.Contains(1)		
Have any permanent investments been made to %rostertitle%, such as irrigation systems, fences, or trees in the last 2 years?	SINGLE-SELECT	PAR_decision_perm
	01 <input type="radio"/> Yes 02 <input type="radio"/> No	
	MULTI-SELECT: ORDERED	PAR_decisionperm_A

<p>Who made the decision to make these permanent investments?</p> <p>I ASK IF THERE IS MORE THAN ONE PRIMARY DECISION-MAKER. LIST ALL PRIMARY DECISION-MAKERS.</p> <p>E PAR_decision_perm == 1</p>	<p>02 <input type="checkbox"/> A household member or multiple household members including the respondent</p> <p>03 <input type="checkbox"/> A female non-household member (or many non-household members who are women)</p> <p>04 <input type="checkbox"/> A male non-household member (or many non-household members who are men)</p>
<p>SPECIFY the household members who made the decision to make these permanent investments:</p> <p>I LIST ALL PRIMARY DECISION-MAKERS.</p> <p>E PAR_decisionperm_A.Contains(2)</p>	<p>MULTI-SELECT: LINKED PAR_decisionperm hh</p>
<p>During the last rainy season was the %rostertitle%...</p>	<p>MULTI-SELECT PAR_decision_act</p> <p>01 <input type="checkbox"/> Cultivated</p> <p>02 <input type="checkbox"/> Rented out</p> <p>03 <input type="checkbox"/> Given out for free</p> <p>04 <input type="checkbox"/> Left fallow</p> <p>05 <input type="checkbox"/> A forest or woodlot</p> <p>06 <input type="checkbox"/> A pasture</p> <p>07 <input type="checkbox"/> Other</p>
<p>Who made this decision (either to cultivate, rent out, give out for free, or leave follow)?</p> <p>I ASK IF THERE IS MORE THAN ONE PRIMARY DECISION-MAKER. LIST ALL PRIMARY DECISION-MAKERS.</p> <p>E PAR_decision_act.ContainsAny(1, 2, 3, 4)</p>	<p>MULTI-SELECT: ORDERED PAR_decision_act_A</p> <p>02 <input type="checkbox"/> A household member or multiple household members including the respondent</p> <p>03 <input type="checkbox"/> A female non-household member (or many non-household members who are women)</p> <p>04 <input type="checkbox"/> A male non-household member (or many non-household members who are men)</p>
<p>SPECIFY the household members who made the decision to cultivate, rent out, give out for free, or leave follow %rostertitle%?</p> <p>I LIST ALL PRIMARY DECISION-MAKERS.</p> <p>E PAR_decision_act_A.Contains(2)</p>	<p>MULTI-SELECT: LINKED PAR_decision_act hh</p>

QUESTIONNAIRE PART 2 - DECISION MAKING MODULE / PARCEL ROSTER PART 2

Roster: PLOT ROSTER

generated by list question PLOT nam

Plot

<p>Was %rostertitle% cultivated by your holding the last rainy season?</p>	<p>SINGLE-SELECT PLOT_cultivated</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>Who made the decisions concerning which crops to be planted, which inputs—such as purchased or home-produced fertilizers, pesticides, herbicides—to use and the timing of cropping activities on %rostertitle%?</p> <p>I ASK IF THERE IS MORE THAN ONE PRIMARY DECISION-MAKER. LIST ALL PRIMARY DECISION-MAKERS.</p> <p>E PLOT_cultivated==1</p>	<p>MULTI-SELECT PLOT_decision</p> <p>02 <input type="checkbox"/> A household member or multiple household members including the respondent</p> <p>03 <input type="checkbox"/> A female non-household member (or many non-household members who are women)</p>

	<p>04 <input type="checkbox"/> A male non-household member (or many non-household members who are men)</p>
<p>SPECIFY the household members who made the decisions concerning which crops to be planted, which inputs—such as purchased or home-produced fertilizers, pesticides, herbicides—to use and the timing of cropping activities on %rostertitle%.</p> <p>I LIST ALL PRIMARY DECISION-MAKERS. E PLOT_decision.Contains (2)</p>	<p>MULTI-SELECT: LINKED PLOT_decision_hh</p>
<p>Who made the decisions on how to pay for or finance, such as whether to use savings or to take out credit and where to borrow for the cropping activities on %rostertitle%?</p> <p>I ASK IF THERE IS MORE THAN ONE PRIMARY DECISION-MAKER. LIST ALL PRIMARY DECISION-MAKERS. E PLOT_cultivated==1</p>	<p>MULTI-SELECT PLOT_finance</p> <p>02 <input type="checkbox"/> A household member or multiple household members including the respondent</p> <p>03 <input type="checkbox"/> A female non-household member (or many non-household members who are women)</p> <p>04 <input type="checkbox"/> A male non-household member (or many non-household members who are men)</p>
<p>SPECIFY the household members who made the decisions on how to pay for or finance--such as whether to use savings or to take out credit and where to borrow--the cropping activities on %rostertitle%.</p> <p>I LIST ALL THE PRIMARY DECISION-MAKERS. E PLOT_finance.Contains (2)</p>	<p>MULTI-SELECT: LINKED PLOT_finance_hh</p>
<p>Please list all crops that were planted in last rainy season (Jan. - June 2016) on %rostertitle% .</p> <p>E PLOT_cultivated==1</p>	<p>MULTI-SELECT CROP_code</p> <p>01 <input type="checkbox"/> Apples</p> <p>02 <input type="checkbox"/> Apricots</p> <p>03 <input type="checkbox"/> Asparagus</p> <p>04 <input type="checkbox"/> Avocado</p> <p>05 <input type="checkbox"/> Banana (beer)</p> <p>06 <input type="checkbox"/> Banana (food)</p> <p>07 <input type="checkbox"/> Banana (sweet)</p> <p>08 <input type="checkbox"/> Barley</p> <p>09 <input type="checkbox"/> Bean dry or green</p> <p>10 <input type="checkbox"/> Cabbage</p> <p>11 <input type="checkbox"/> Carrot</p> <p>12 <input type="checkbox"/> Cassava</p> <p>13 <input type="checkbox"/> Cauliflower</p> <p>14 <input type="checkbox"/> Chard</p> <p>15 <input type="checkbox"/> Chick-pea</p> <p>16 <input type="checkbox"/> Cocoa</p> <p>And 54 other [2]</p>
<p>Specify the crop</p> <p>E CROP_code.Contains (99)</p>	<p>TEXT CROP_code_other</p> <p>.....</p>

<p>Was any amount of %rostertitle% harvested since the last rainy season?</p>	<p>SINGLE-SELECT CROP_harvest</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>Who made the decision about what do to with %rostertitle% (whether to sell, store, give away, or consume at home)?</p> <p>I ASK IF THERE IS MORE THAN ONE PRIMARY DECISION-MAKER. LIST ALL THE PRIMARY DECISION-MAKERS.</p> <p>E CROP_harvest==1</p>	<p>MULTI-SELECT CROP_decisionsell</p> <p>02 <input type="checkbox"/> A household member or multiple household members including the respondent</p> <p>03 <input type="checkbox"/> A female non-household member (or many non-household members who are women)</p> <p>04 <input type="checkbox"/> A male non-household member (or many non-household members who are men)</p>
<p>SPECIFY the household members who made the decision about what do to with the %rostertitle% (whether to sell, store, give away, or consume at home).</p> <p>I LIST ALL THE PRIMARY DECISION-MAKERS.</p> <p>E CROP_decisionsell.Contains (2)</p>	<p>MULTI-SELECT: LINKED CROP_decisionsell hh</p>
<p>Was any amount of the harvest or a product made from the harvest of %rostertitle% sold?</p> <p>E CROP_harvest==1</p>	<p>SINGLE-SELECT CROP_sell</p> <p>01 <input type="radio"/> Yes, sold</p> <p>03 <input type="radio"/> No</p>
<p>Who decided how to use the earnings from the sales of this crop (%rostertitle%)?</p> <p>I ASK IF THERE IS MORE THAN ONE PRIMARY DECISION-MAKER. LIST ALL THE PRIMARY DECISION-MAKERS.</p> <p>E CROP_sell.InList (1)</p>	<p>MULTI-SELECT CROP_decisionearn</p> <p>02 <input type="checkbox"/> A household member or multiple household members including the respondent</p> <p>03 <input type="checkbox"/> A female non-household member (or many non-household members who are women)</p> <p>04 <input type="checkbox"/> A male non-household member (or many non-household members who are men)</p>
<p>SPECIFY the household members who decided how to use the earnings from the sales of this crop (%rostertitle%).</p> <p>I LIST ALL THE PRIMARY DECISION-MAKERS.</p> <p>E CROP_decisionearn.Contains (2)</p>	<p>MULTI-SELECT: LINKED CROP_decisionearn hh</p>
<p>How much of the total harvest of %rostertitle% was consumed by the household? <u>(percentage)</u></p> <p>I Ask for the estimated percentage of the total harvest of this crop that was consumed at home. In case they give you proportions. 1/8 = 13 % 1/4 = 25 % 1/3 = 33 % 1/5 = 50 % 2/3 = 67 % 3/4 = 75 %</p> <p>E CROP_harvest==1</p>	<p>NUMERIC: INTEGER CROP_consume_amount</p> <p>-----</p>

QUESTIONNAIRE PART 2 - DECISION MAKING MODULE
Roster: LIVESTOCK ROSTER
generated by fixed list

LS_roster

- 01 Indigenous/local cattle
- 02 Exotic/cross cattle
- 03 Indigenous/local goats

- 04 Exotic/cross goats
- 05 Sheep
- 06 Pigs
- 07 Chicken - exotic/cross
- 08 Chicken- local
- 09 Other Poultry (ducks, turkeys, guinea fowl, doves, pigeons)
- 10 Donkeys, mules, horses
- 11 Rabbits
- 12 Beehives
- 99 Any other livestock

<p>Does the household currently have any %rostertitle% as part of the holding?</p>	<p>SINGLE-SELECT LS_any</p> <p>01 <input type="radio"/> Yes, in this household</p> <p>02 <input type="radio"/> Yes, in another household</p> <p>03 <input type="radio"/> Yes in both this household and in another household</p> <p>04 <input type="radio"/> No</p>
<p>Please specify other livestock</p>	<p>TEXT LS code other</p> <p>.....</p>
<p>How many of %rostertitle% does the holding have?</p>	<p>NUMERIC: INTEGER LS number</p> <p>-----</p>
<p>E LS_any!=4</p> <p>V1 LS_number>0</p> <p>M1 The number of %rostertitle% must be greater than 0.</p>	
<p>Do you currently own %rostertitle% exclusively or jointly with someone <u>on or off</u> the holding?</p> <p>I ASK ABOUT ANY LIVESTOCK THE INDIVIDUAL OWNS OFF THE HOLDING. OFTEN INDIVIDUALS WILL OWN LIVESTOCK THAT WILL BE CARED FOR BY ANOTHER HOUSEHOLD. IF ANY OF THE LIVESTOCK WERE OWNED JOINTLY, SELECT "YES And 10 other symbols [6]</p>	<p>SINGLE-SELECT LS owner</p> <p>01 <input type="radio"/> Yes, exclusively</p> <p>02 <input type="radio"/> Yes, jointly with someone else</p> <p>03 <input type="radio"/> No</p>
<p>E LS_any!=4</p>	
<p>Who owns %rostertitle% jointly with you?</p>	<p>MULTI-SELECT LS ownjointly A</p> <p>01 <input type="checkbox"/> A household member or multiple household members</p> <p>02 <input type="checkbox"/> A female non-household member (or many non-household members who are women)</p> <p>03 <input type="checkbox"/> A male non-household member (or many non-household members who are men)</p>
<p>E LS_owner==2</p>	
<p>SPECIFY the household members who owns the %rostertitle% jointly with you.</p>	<p>MULTI-SELECT: LINKED LS_ownjointly_hh</p>
<p>E LS_ownjointly_A.Contains(1)</p>	
<p>Who manages the %rostertitle% on the holding?</p> <p>I ASK IF THERE IS MORE THAN ONE MANAGER. LIST ALL MANAGERS FOR ALL %rostertitle%.</p>	<p>MULTI-SELECT LS manager</p> <p>02 <input type="checkbox"/> A household member or multiple household members including the respondent</p> <p>03 <input type="checkbox"/> A female non-household member (or many non-household members who are women)</p>
<p>E LS_any!=4</p>	

	04 <input type="checkbox"/> A male non-household member (or many non-household members who are men)
<p>SPECIFY the household members who manage the %rostertitle%.</p> <p>E LS_manager.Contains (2)</p>	<p>MULTI-SELECT: LINKED LS_manager_hh</p>
<p>Who makes the decisions about what preventative or curative health treatments to be used on %rostertitle% on the holding?</p> <p>I ASK IF THERE IS MORE THAN ONE PRIMARY DECISION-MAKER. LIST ALL THE PRIMARY DECISION-MAKERS.</p> <p>E LS_any!=4</p>	<p>MULTI-SELECT LS_vet</p> <p>02 <input type="checkbox"/> A household member or multiple household members including the respondent</p> <p>03 <input type="checkbox"/> A female non-household member (or many non-household members who are women)</p> <p>04 <input type="checkbox"/> A male non-household member (or many non-household members who are men)</p>
<p>SPECIFY the household members who makes the decisions about what preventative or curative health treatments to be used on %rostertitle%.</p> <p>E LS_vet.Contains (2)</p>	<p>MULTI-SELECT: LINKED LS_vet_hh</p>
<p>Since the beginning of the last rainy season, were any products produced from %rostertitle% consumed in the household or used on the holding?</p> <p>I EXAMPLES INCLUDE USING MANURE AS FERTILIZER, MILK FROM DAIRY COWS, EGGS FROM POULTRY, AND WOOL FROM SHEEP.</p> <p>E LS_any!=4</p>	<p>SINGLE-SELECT LS_consumed_home</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>Who made the decisions regarding which products from %rostertitle% to consume at home or to use on the holding?</p> <p>I ASK IF THERE IS THERE MORE THAN ONE DECISION-MAKER. LIST ALL DECISION-MAKERS.</p> <p>E LS_consumed_home == 1</p>	<p>MULTI-SELECT LS_consumed_decis</p> <p>02 <input type="checkbox"/> A household member or multiple household members including the respondent</p> <p>03 <input type="checkbox"/> A female non-household member (or many non-household members who are women)</p> <p>04 <input type="checkbox"/> A male non-household member (or many non-household members who are men)</p>
<p>SPECIFY the household members who made the decisions regarding which products from %rostertitle% to consume at home or to use on the holding.</p> <p>I ASK IF THERE IS THERE MORE THAN ONE DECISION-MAKER. LIST ALL DECISION-MAKERS.</p> <p>E LS_consumed_decis.Contains (2)</p>	<p>MULTI-SELECT: LINKED LS_consumed_decis_hh</p>
<p>Since the beginning of the last rainy season, were any products produced from %rostertitle% sold for cash or bartered?</p> <p>E LS_any!=4</p>	<p>SINGLE-SELECT LS_sold</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>Who made the decisions on which products <u>to sell or trade</u> produced from</p>	<p>MULTI-SELECT LS_sell_decis</p>

<p>%rostertitle%?</p> <p>I ASK IF THERE IS THERE MORE THAN ONE DECISION-MAKER. LIST ALL DECISION-MAKERS.</p> <p>E LS_sold==1</p>	<p>02 <input type="checkbox"/> A household member or multiple household members including the respondent</p> <p>03 <input type="checkbox"/> A female non-household member (or many non-household members who are women)</p> <p>04 <input type="checkbox"/> A male non-household member (or many non-household members who are men)</p>
<p>SPECIFY the household members who made the decisions on which products <u>to sell or trade</u> produced from %rostertitle%.</p> <p>I ASK IF THERE IS THERE MORE THAN ONE DECISION-MAKER. LIST ALL DECISION-MAKERS.</p> <p>E LS_sell_decis.Contains (2)</p>	<p>MULTI-SELECT: LINKED LS_sell_decis hh</p>
<p>Who decided how to use the earnings from selling the products produced from the %rostertitle%?</p> <p>E LS_any!=4 & LS_sold==1</p>	<p>MULTI-SELECT LS_earnings</p> <p>02 <input type="checkbox"/> A household member or multiple household members including the respondent</p> <p>03 <input type="checkbox"/> A female non-household member (or many non-household members who are women)</p> <p>04 <input type="checkbox"/> A male non-household member (or many non-household members who are men)</p>
<p>SPECIFY the household members who decided how to use the earnings from selling the products produced from the %rostertitle%.</p> <p>E LS_earnings.Contains (2)</p>	<p>MULTI-SELECT: LINKED LS_earnings_hh</p>
<p>Since the beginning of the last rainy season, were any %rostertitle% slaughtered for home consumption?</p> <p>E LS_any!=4</p>	<p>SINGLE-SELECT LS_slaughtered</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>Who made the decision to slaughter %rostertitle% for home consumption?</p> <p>E LS_slaughtered==1</p>	<p>MULTI-SELECT LS_decision_slaught</p> <p>02 <input type="checkbox"/> A household member or multiple household members including the respondent</p> <p>03 <input type="checkbox"/> A female non-household member (or many non-household members who are women)</p> <p>04 <input type="checkbox"/> A male non-household member (or many non-household members who are men)</p>
<p>SPECIFY the household members who made the decision to slaughter %rostertitle% for home consumption.</p> <p>E LS_decision_slaught.Contains (2)</p>	<p>MULTI-SELECT: LINKED LS_dec_slaught hh</p>
<p>Since the beginning of the last rainy season, were any %rostertitle% sold?</p> <p>E LS_any!=4</p>	<p>SINGLE-SELECT LS_soldanimal</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
	<p>MULTI-SELECT LS_soldanimal_dec</p>

<p>Who made the decision to sell %rostartertitle%?</p> <p>E LS_soldanimal==1</p>	<p>02 <input type="checkbox"/> A household member or multiple household members including the respondent</p> <p>03 <input type="checkbox"/> A female non-household member (or many non-household members who are women)</p> <p>04 <input type="checkbox"/> A male non-household member (or many non-household members who are men)</p>
<p>SPECIFY the household members who made the decision to sell %rostartertitle%.</p> <p>E LS_soldanimal_dec.Contains (2)</p>	<p>MULTI-SELECT: LINKED LS_soldanimal_dec hh</p>
<p>Who decided how to use the earnings from selling the %rostartertitle%?</p> <p>E LS_soldanimal==1</p>	<p>MULTI-SELECT LS_earnanimal_dec</p> <p>02 <input type="checkbox"/> A household member or multiple household members including the respondent</p> <p>03 <input type="checkbox"/> A female non-household member (or many non-household members who are women)</p> <p>04 <input type="checkbox"/> A male non-household member (or many non-household members who are men)</p>
<p>SPECIFY the household members who decided how to use the earnings from selling the %rostartertitle%.</p> <p>E LS_earnanimal_dec.Contains (2)</p>	<p>MULTI-SELECT: LINKED LS_earnanimal_dec hh</p>

QUESTIONNAIRE PART 2 - TIME USE MODULE

STATIC TEXT

Say to the respondent: "Now I would like to ask you about how you spent your time during the past 24 hours. We will begin from yesterday morning, and continue through to this morning. This will be a detailed accounting. I am interested in everything you did (i.e. resting, eating, personal care, work inside and outside the home, caring for children, cooking, shopping, meetings), even if it did not take you much time. I am particularly interested in agricultural activities such as farming, gardening, and livestock raising whether in the field or on the homestead. I am also interested in how much time you spent caring for children, especially if it happened while you did some other activity (e.g., collecting water while carrying a child or cooking while watching after a sleeping child)."

<p>Click to mark the time the Time Use module started.</p>	<p>DATE: CURRENT TIME Time_stamp1</p> <p>.....</p>
<p>At what time did you wake up yesterday morning?</p> <p>I Note to enumerator: Please round to the nearest quarter hour. If the respondent woke up before 4:00 am, select 4:00 am.</p>	<p>SINGLE-SELECT: COMBO BOX TIME wake</p> <p>01 <input type="radio"/> 04:00 am (yesterday)</p> <p>02 <input type="radio"/> 04:15 am (yesterday)</p> <p>03 <input type="radio"/> 04:30 am (yesterday)</p> <p>04 <input type="radio"/> 04:45 am (yesterday)</p> <p>05 <input type="radio"/> 05:00 am (yesterday)</p> <p>06 <input type="radio"/> 05:15 am (yesterday)</p> <p>07 <input type="radio"/> 05:30 am (yesterday)</p> <p>08 <input type="radio"/> 05:45 am (yesterday)</p> <p>09 <input type="radio"/> 06:00 am (yesterday)</p> <p>10 <input type="radio"/> 06:15 am (yesterday)</p> <p>11 <input type="radio"/> 06:30 am (yesterday)</p>

- 12 06:45 am (yesterday)
- 13 07:00 am (yesterday)
- 14 07:15 am (yesterday)
- 15 07:30 am (yesterday)
- 16 07:45 am (yesterday)

And [80 other \[3\]](#)

What did you do when you woke up yesterday morning?

SINGLE-SELECT: COMBO BOX

TIME_morning1

- 01 sleeping, resting, relaxing
- 02 eating or drinking
- 03 personal care - e.g. dressing, grooming, washing self
- 04 care of children, adults, or elderly
- 05 cooking
- 06 cleaning
- 07 collecting water for household use
- 08 collecting firewood and other natural fuels for household use
- 09 shopping or buying food, clothes, or other
- 10 construction or repair of the household premises
- 11 weaving, sewing, textile care for household use
- 12 wage or salary work
- 13 self employment or own business work
- 14 exchange agricultural work for another household
- 15 helping a family member with their wage or salary work
- 16 work for family or the household business

And [14 other \[4\]](#)

Specify the activity

TEXT

TIME_morning1_actother

E TIME_morning1.InList(28)

Did the activity involve agricultural or livestock production activities?

SINGLE-SELECT

TIME_morning1_ag

E TIME_morning1.InList(12, 13, 16, 17, 19)

- 01 Yes, on the household's holding
- 02 Yes, on another holding or farm
- 03 No

What type of agricultural or livestock activity?

SINGLE-SELECT

TIME_morning1_agsep

E TIME_morning1.InList(18) || (TIME_morning1_ag.InList(1, 2) && TIME_morning1.InList(12, 13, 16))

- 20 acquiring inputs for cropping activities on the holding
- 21 acquiring inputs for livestock activities
- 22 managing, preparing, or sowing the land
- 23 attending crops (such as weeding, applying herbicides, etc.)
- 24 harvesting crops

- 25 growing fodder, tending to livestock, poultry, or other animals (this includes watering, feeding, moving to a fresh pasture, milking, collecting eggs, veterinary care)
- 26 raising or catching fish, shellfish, or other water animals
- 27 preparing drinks, preserves or other foodstuff for storage
- 28 maintenance and repair of the land, farm equipment, or buildings
- 29 marketing and selling livestock products or animals
- 30 marketing and selling crops
- 32 hunt or trap animals
- 33 gather wild fruits, roots or other plants
- 34 other

Specify the activity

E TIME_morning1_agsep.InList (34)

TEXT TIME morning1_agother

.....

Will you control any of the income earned from selling the final agricultural products produced (e.g. crops, eggs) from this activity?

E TIME_morning1.InList (18)

SINGLE-SELECT TIME morning1 sale

- 01 No, products will not be sold. The products produced are for home consumption.
- 02 Yes, I will control exclusively or jointly with another person the income earned from selling the final products produced from this work
- 03 No, someone else will control the income earned from selling the final products produced from this work

Did you care for children 5 years or younger at the same time as you did this activity?

I CARE MEANS BOTH ENGAGING DIRECTLY WITH A CHILD, LIKE FEEDING HIM OR HER, AS WELL AS KEEPING AN EYE OVER A SLEEPING CHILD OR WATCHING CHILDREN AS THEY PLAY. THE CHILD DOES NOT HAVE TO BE RESPONDENT'S And [60 other symbols \[7\]](#)

E TIME_morning1.IsNoneOf (1, 4)

SINGLE-SELECT TIME morning1 children

- 01 Yes
- 02 No

At what time did you finish this activity (%TIME_morning1%)?

I Note to enumerator: Please round to the nearest quarter hour. TIMES IN THE AFTERNOON AND EVENING 13:00 = 01:00 pm 14:00 = 02:00 pm 15:00 = 03:00 pm 16:00 = 04:00 pm 17:00 = 05:00 pm 18:00 = 06:00 pm And [84 other symbols \[8\]](#)

E TIME_morning1!=null

V1 TIME_morning1_finish >= TIME_wake

M1 Please verify the time. Respondent woke up at %TIME_wake%. The activity cannot end before the respondent woke up.

SINGLE-SELECT: COMBO BOX TIME morning1 finish

- 01 04:00 am (yesterday)
- 02 04:15 am (yesterday)
- 03 04:30 am (yesterday)
- 04 04:45 am (yesterday)
- 05 05:00 am (yesterday)
- 06 05:15 am (yesterday)
- 07 05:30 am (yesterday)
- 08 05:45 am (yesterday)
- 09 06:00 am (yesterday)
- 10 06:15 am (yesterday)
- 11 06:30 am (yesterday)
- 12 06:45 am (yesterday)
- 13 07:00 am (yesterday)
- 14 07:15 am (yesterday)

15 07:30 am (yesterday)

16 07:45 am (yesterday)

And [80 other \[5\]](#)

STATIC TEXT

Enumerator: Write down what time the respondent finished the activity and started a new activity. Ask what activity he or she did next.

QUESTIONNAIRE PART 2 - TIME USE MODULE

Roster: TIME USE ROSTER

generated by fixed list

TIME_roster

- 01 What did you do next?
- 02 What did you do next?
- 03 What did you do next?
- 04 What did you do next?
- 05 What did you do next?
- 06 What did you do next?
- 07 What did you do next?
- 08 What did you do next?
- 09 What did you do next?
- 10 What did you do next?
- 11 What did you do next?
- 12 What did you do next?
- 13 What did you do next?
- 14 What did you do next?
- 15 What did you do next?
- 16 What did you do next?
- 17 What did you do next?
- 18 What did you do next?
- 19 What did you do next?
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- 25 What did you do next?
- 26 What did you do next?
- 27 What did you do next?
- 28 What did you do next?
- 29 What did you do next?
- 30 What did you do next?
- 31 What did you do next?
- 32 What did you do next?
- 33 What did you do next?
- 34 What did you do next?
- 35 What did you do next?

Specify the activity

SINGLE-SELECT: COMBO BOX

TIME_next

00 went to sleep for the night

- 01 sleeping, resting, relaxing
- 02 eating or drinking
- 03 personal care - e.g. dressing, grooming, washing self
- 04 care of children, adults, or elderly
- 05 cooking
- 06 cleaning
- 07 collecting water for household use
- 08 collecting firewood and other natural fuels for household use
- 09 shopping or buying food, clothes, or other
- 10 construction or repair of the household premises
- 11 weaving, sewing, textile care for household use
- 12 wage or salary work
- 13 self employment or own business work
- 14 exchange agricultural work for another household
- 15 helping a family member with their wage or salary work

And [15 other \[6\]](#)

STATIC TEXT

E TIME_next==0

ENUMERATOR: You are now finished recording the activities for yesterday. Scroll down to the bottom of the module and ask the respondent the last two questions in this module. Then clock the time you finished.

Specify the other activity

TEXT

TIME next actother

E TIME_next.InList(28) && TIME_next!=0

.....

Did the activity involve agricultural or livestock production?

SINGLE-SELECT

TIME next ag

E TIME_next.InList(12, 13, 16, 17, 19) && TIME_next!=0

- 01 Yes, on the household's holding
- 02 Yes, on another holding or farm
- 03 No

What type of agricultural or livestock activity?

SINGLE-SELECT

TIME next agsep

E TIME_next.InList(18) || (TIME_next_ag.InList(1, 2) && TIME_next.InList(12, 13, 14, 15, 16, 17))

- 20 acquiring inputs for cropping activities on the holding
- 21 acquiring inputs for livestock activities
- 22 managing, preparing, or sowing the land
- 23 attending crops (such as weeding, applying herbicides, etc.)
- 24 harvesting crops
- 25 growing fodder, tending to livestock, poultry, or other animals (this includes watering, feeding, moving to a fresh pasture, milking, collecting eggs, veterinary care)
- 26 raising or catching fish, shellfish, or other water animals

- 27 preparing drinks, preserves or other foodstuff for storage
- 28 maintenance and repair of the land, farm equipment, or buildings
- 29 marketing and selling livestock products or animals
- 30 marketing and selling crops
- 32 hunt or trap animals
- 33 gather wild fruits, roots or other plants
- 34 other

Specify the activity

TEXT

TIME_next_agother

E TIME_next_agsep.InList (34)

Will you control the income earned from selling the final agricultural products produced (e.g. crops, eggs) from this activity?

SINGLE-SELECT

TIME_next_sale

E TIME_next.InList (18)

- 01 Products will not be sold. The products produced are for home consumption.
- 02 Yes, I will control exclusively or jointly with another person the income earned from selling the final products produced from this work
- 03 No, someone else will control the income earned from selling the final products produced from this work

Did you care for children 5 years or younger at the same time as you did this activity?

SINGLE-SELECT

TIME_next_children

I CARE MEANS BOTH ENGAGING DIRECTLY WITH A CHILD, LIKE FEEDING HIM OR HER, AS WELL AS KEEPING AN EYE OVER A SLEEPING CHILD OR WATCHING CHILDREN AS THEY PLAY. THE CHILD DOES NOT HAVE TO BE RESPONDENT'S And [60 other symbols \[9\]](#)

E TIME_next.IsNoneOf(1, 4) && TIME_next!=null && TIME_next!=0

- 01 Yes
- 02 No

At what time did you finish this activity (%TIME_next%)?

SINGLE-SELECT: COMBO BOX

TIME_next_finish

I Note to enumerator: Please round to the nearest quarter hour. TIMES IN THE AFTERNOON AND EVENING 13:00 = 01:00 pm 14:00 = 02:00 pm 15:00 = 03:00 pm 16:00 = 04:00 pm 17:00 = 05:00 pm 18:00 = 06:00 pm And [84 other symbols \[10\]](#)

E TIME_next!=null && TIME_next!=0

- 01 04:00 am (yesterday)
- 02 04:15 am (yesterday)
- 03 04:30 am (yesterday)
- 04 04:45 am (yesterday)
- 05 05:00 am (yesterday)
- 06 05:15 am (yesterday)
- 07 05:30 am (yesterday)
- 08 05:45 am (yesterday)
- 09 06:00 am (yesterday)
- 10 06:15 am (yesterday)
- 11 06:30 am (yesterday)
- 12 06:45 am (yesterday)
- 13 07:00 am (yesterday)
- 14 07:15 am (yesterday)
- 15 07:30 am (yesterday)
- 16 07:45 am (yesterday)

And [80 other \[7\]](#)

V1 TIME_next_finish > TIME_morning1_finish

M1 Please verify the time.

STATIC TEXT

E TIME_next_finish==97

ENUMERATOR: You are now finished recording the activities for yesterday. Scroll down to the bottom of the module and

ask the respondent the last two questions in this module. Then clock the time you finished.

STATIC TEXT

E TIME_next!=0

ENUMERATOR: The respondent finished %TIME_next% at %TIME_next_finish% and started a new activity. Write down the time that the respondent started this new activity. Then ask the the respondent what he or she did next.

Yesterday, did you work in agricultural and livestock activities more than usual, about the same as usual, or less than usual?

- SINGLE-SELECT TIME_usual_ag
- 01 MORE THAN USUAL
- 02 ABOUT THE SAME AS USUAL
- 03 LESS THAN USUAL

In non-agricultural activities, yesterday, did you work more than usual, about the same as usual, or less than usual?

- SINGLE-SELECT TIME_usual
- 01 MORE THAN USUAL
- 02 ABOUT THE SAME AS USUAL
- 03 LESS THAN USUAL

I WORK includes unpaid work (cleaning, volunteer, cooking, helping a neighbor, etc.) and paid work activities (wage work and own business enterprises).

Does someone outside your household help with childcare, elderly care, cooking, cleaning, or other household work?

- SINGLE-SELECT TIME_householdwork
- 01 Yes, everyday
- 02 Yes, sometimes
- 03 No

STATIC TEXT

CHECK THAT ALL SECTIONS ARE GREEN AND THE TIME USE IS FINISHED (it will still be blue). If yes, the interview is complete. Please thank the respondent for his or her time.

Click to mark the time the Time Use module ended.

DATE: CURRENT TIME Time_stamp2

.....

END OF INTERVIEW

STATIC TEXT

Note to enumerators: Please answer the following questions and provide any comments that will be useful in understanding the interviews for the final report.

Were the two respondents interviewed at the same time?

- SINGLE-SELECT EN_sametime
- 01 Yes
- 02 No

E respondent_num==1

Was Part 1 implemented with both respondents present?

- SINGLE-SELECT EN_part1
- 01 Yes
- 02 No

E respondent_num==1

Was Part 2 of the interview implemented in a space separate from the other respondent?

- SINGLE-SELECT EN_part2
- 01 Yes,
- 02 No

E respondent_num==1

Excluding the other respondent (if there were two respondents), was anyone else present for Part 2 of the interview?

- MULTI-SELECT: ORDERED EN_who
- 01 A household member or multiple household members
- 02 A non-household member or many non-household members who are female

- 03 A non-household member or many non-household members who are male
- 04 No

<p>Who in the household was present during Part 2 of the interview in addition to the respondent?</p> <p>E EN_who.Contains(1)</p>	<p>MULTI-SELECT: LINKED EN_who hh</p>
<p>What are your observations on the decision-making questions? Which questions in the decision-making module were difficult for the respondent to understand or were problematic?</p>	<p>TEXT EN_decision</p> <p>.....</p>
<p>What are your observations about the time use module? Did the codes work for the module. Why or why not?</p>	<p>TEXT EN_timeuse</p> <p>.....</p>
<p>Were there problems specifying the holder? If yes, why?</p>	<p>TEXT EN_holder</p> <p>.....</p>
<p>Other observations and comments about this interview and/or household that you believe are important to take note.</p>	<p>TEXT EN_comments</p> <p>.....</p>

APPENDIX A — INSTRUCTIONS

- [1] **HH_member: List all household members**
MAKE A COMPLETE LIST OF ALL THE INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR MEALS TOGETHER IN THIS DWELLING. BEGIN WITH THE RESPONDENT OF THE LEAD ENUMERATOR (RESPONDENT 1), FOLLOWED BY RESPONDENT 2. Capture all the household members from the oldest to the youngest for each wife, then other household members.
- [2] **PAR_name: Please list all PARCELS that you or anyone in your household owned, held, and/or cultivated since the beginning of the last rainy season (early 2016) until now.**
A PARCEL IS CONTINUOUS PIECE OF LAND AND SHOULD NOT BE SPLIT BY A RIVER OR A PATH WIDE ENOUGH TO FIT AN OX-CART OR VEHICLE. IT CAN CONTAIN ONE OR MORE PLOTS. ASK FOR A DISTINGUISHING CHARACTERISTIC AND USE IT TO NAME THE PARCEL.
- [3] **DL_rooms: How many rooms does this dwelling have?**
EXCLUDE BATHROOMS AND KITCHEN. IN THE CASE OF A COMPOUND WITH MULTIPLE HUTS, THESE QUESTIONS SHOULD BE ANSWERED FOR THE MAIN HUT OR MAIN DWELLING, BUT EACH HUT WILL COUNT AS A SEPARATE ROOM IF APPLICABLE.
- [4] **PAR_area: What is the estimated area of %rostartitle%?**
HOLDERS MAY GIVE AREAS AS FRACTIONS, SUCH AS 1/8, 3/4, 1/2 AND 1/4 OF AN ACRE. FILL IN THE AREAS WITH TWO DECIMALS. TRANSFER THE FRACTIONS TO DECIMALS AS FOLLOWS: 1.8 = 0.13 3/4 = 0.75 1/2 = 0.50 1/4 = 0.25 1/3 = 0.33 2/3 = 0.66.
- [5] **PAR_numplots: How many plots are on %rostartitle%?**
RECORD THE NUMBER OF PLOTS IN THIS PARCEL. A PLOT IS DEFINED AS A CONTINUOUS PIECE OF LAND ON WHICH A UNIQUE CROP OR A MIXTURE OF CROPS IS GROWN, UNDER A UNIFORM, CONSISTENT CROP MANAGEMENT SYSTEM. A PLOT MUST BE CONTINUOUS AND SHOULD NOT BE SPLIT BY A PATH OF MORE THAN ONE METER IN WIDTH. PLOT BOUNDARIES ARE DEFINED ACCORDING TO THE CROPS GROWN AND THE OPERATOR.
- [6] **LS_owner: Do you currently own %rostartitle% exclusively or jointly with someone on or off the holding?**
ASK ABOUT ANY LIVESTOCK THE INDIVIDUAL OWNS OFF THE HOLDING. OFTEN INDIVIDUALS WILL OWN LIVESTOCK THAT WILL BE CARED FOR BY ANOTHER HOUSEHOLD. IF ANY OF THE LIVESTOCK WERE OWNED JOINTLY, SELECT "YES, JOINTLY"
- [7] **TIME_morning1_children: Did you care for children 5 years or younger at the same time as you did this activity?**
CARE MEANS BOTH ENGAGING DIRECTLY WITH A CHILD, LIKE FEEDING HIM OR HER, AS WELL AS KEEPING AN EYE OVER A SLEEPING CHILD OR WATCHING CHILDREN AS THEY PLAY. THE CHILD DOES NOT HAVE TO BE RESPONDENT'S OWN CHILD. IT CAN BE A NEIGHBOR'S CHILD OR ANY OTHER CHILD.
- [8] **TIME_morning1_finish: At what time did you finish this activity (%TIME_morning1%)?**
Note to enumerator: Please round to the nearest quarter hour. TIMES IN THE AFTERNOON AND EVENING 13:00 = 01:00 pm 14:00 = 02:00 pm 15:00 = 03:00 pm 16:00 = 04:00 pm 17:00 = 05:00 pm 18:00 = 06:00 pm 19:00 = 07:00 pm 20:00 = 08:00 pm 21:00 = 09:00 pm 22:00 = 10:00 pm 23:00 = 11:00 pm
- [9] **TIME_next_children: Did you care for children 5 years or younger at the same time as you did this activity?**
CARE MEANS BOTH ENGAGING DIRECTLY WITH A CHILD, LIKE FEEDING HIM OR HER, AS WELL AS KEEPING AN EYE OVER A SLEEPING CHILD OR WATCHING CHILDREN AS THEY PLAY. THE CHILD DOES NOT HAVE TO BE RESPONDENT'S OWN CHILD. IT CAN BE A NEIGHBOR'S CHILD OR ANY OTHER CHILD.
- [10] **TIME_next_finish: At what time did you finish this activity (%TIME_next%)?**
Note to enumerator: Please round to the nearest quarter hour. TIMES IN THE AFTERNOON AND EVENING 13:00 = 01:00 pm 14:00 = 02:00 pm 15:00 = 03:00 pm 16:00 = 04:00 pm 17:00 = 05:00 pm 18:00 = 06:00 pm 19:00 = 07:00 pm 20:00 = 08:00 pm 21:00 = 09:00 pm 22:00 = 10:00 pm 23:00 = 11:00 pm

APPENDIX B — OPTIONS

[1] DL_water: What is the main source of drinking water for the household?

Options: 1: Water from a tap inside the dwelling, 2: Water from a tap in the courtyard/concession, 3: Neighbour's tap, 4: Neighbourhood fountain/public tap, 5: Open well in dwelling, 6: Open well in the courtyard/concession, 7: Open well somewhere else, 8: Protected or covered well in dwelling, 9: Protected or covered well in courtyard/concession, 10: Protected or covered well somewhere else, 11: Borehole, 12: Stream, river, lake, dam, 13: Tanker truck, 14: Traveling vendors, 15: Bottled water, 16: Rain water, 17: Other,

[2] CROP_code: Please list all crops that were planted in last rainy season (Jan. - June 2016) on %rosteritle%.

Options: 1: Apples, 2: Apricots, 3: Asparagus, 4: Avocado, 5: Banana (beer), 6: Banana (food), 7: Banana (sweet), 8: Barley, 9: Bean dry or green, 10: Cabbage, 11: Carrot, 12: Cassava, 13: Cauliflower, 14: Chard, 15: Chick-pea, 16: Cocoa, 17: Cocoyam, 18: Coffee Arabica, 19: Coffee Robusta, 20: Cotton, 21: Cow Peas, 22: Cowpea, 23: Cucumber, 24: Eggplant, 25: Field Peas (Kawo), 26: Garlic, 27: Grapes, 28: Greens (Doodo/ Nakati / Bbugga/Malakwang, etc), 29: Groundnut, 30: Irish Potatoes, 31: Jackfruit, 32: Kale, 33: Leek, 34: Lemons & Limes, 35: Lettuce, 36: Maize, 37: Mango, 38: Millet, 39: Mungbean, 40: Mushrooms, 41: Okra, 42: Onion, 43: Oranges, 44: Passion fruit, 45: Paw Paw, 46: Pears, 47: Pepper (sweet), 48: Pigeon Peas, 49: Pineapples, 50: Potato, 51: Pumpkins, 52: Rice, 53: Sim Sim, 54: Sorghum, 55: Soya beans, 56: Spinach, 57: Strawberries, 58: Sugarcane, 59: Sunflower, 60: Sweet potato, 61: Tangarines & Mandarines, 62: Taro, 63: Tea, 64: Tobacco, 65: Tomatoes, 66: Vanilla, 67: Watermelon, 68: Wheat, 69: Yam, 99: Other crops,

[3] TIME_wake: At what time did you wake up yesterday morning?

Options: 1: 04:00 am (yesterday), 2: 04:15 am (yesterday), 3: 04:30 am (yesterday), 4: 04:45 am (yesterday), 5: 05:00 am (yesterday), 6: 05:15 am (yesterday), 7: 05:30 am (yesterday), 8: 05:45 am (yesterday), 9: 06:00 am (yesterday), 10: 06:15 am (yesterday), 11: 06:30 am (yesterday), 12: 06:45 am (yesterday), 13: 07:00 am (yesterday), 14: 07:15 am (yesterday), 15: 07:30 am (yesterday), 16: 07:45 am (yesterday), 17: 08:00 am (yesterday), 18: 08:15 am (yesterday), 19: 08:30 am (yesterday), 20: 08:45 am (yesterday), 21: 09:00 am (yesterday), 22: 09:15 am (yesterday), 23: 09:30 am (yesterday), 24: 09:45 am (yesterday), 25: 10:00 am (yesterday), 26: 10:15 am (yesterday), 27: 10:30 am (yesterday), 28: 10:45 am (yesterday), 29: 11:00 am (yesterday), 30: 11:15 am (yesterday), 31: 11:30 am (yesterday), 32: 11:45 am (yesterday), 33: 12:00 pm (yesterday), 34: 12:15 pm (yesterday), 35: 12:30 pm (yesterday), 36: 12:45 pm (yesterday), 37: 13:00 pm (yesterday), 38: 13:15 pm (yesterday), 39: 13:30 pm (yesterday), 40: 13:45 pm (yesterday), 41: 14:00 pm (yesterday), 42: 14:15 pm (yesterday), 43: 14:30 pm (yesterday), 44: 14:45 pm (yesterday), 45: 15:00 pm (yesterday), 46: 15:15 pm (yesterday), 47: 15:30 pm (yesterday), 48: 15:45 pm (yesterday), 49: 16:00 pm (yesterday), 50: 16:15 pm (yesterday), 51: 16:30 pm (yesterday), 52: 16:45 pm (yesterday), 53: 17:00 pm (yesterday), 54: 17:15 pm (yesterday), 55: 17:30 pm (yesterday), 56: 17:45 pm (yesterday), 57: 18:00 pm (yesterday), 58: 18:15 pm (yesterday), 59: 18:30 pm (yesterday), 60: 18:45 pm (yesterday), 61: 19:00 pm (yesterday), 62: 19:15 pm (yesterday), 63: 19:30 pm (yesterday), 64: 19:45 pm (yesterday), 65: 20:00 pm (yesterday), 66: 20:15 pm (yesterday), 67: 20:30 pm (yesterday), 68: 20:45 pm (yesterday), 69: 21:00 pm (yesterday), 70: 21:15 pm (yesterday), 71: 21:30 pm (yesterday), 72: 21:45 pm (yesterday), 73: 22:00 pm (yesterday), 74: 22:15 pm (yesterday), 75: 22:30 pm (yesterday), 76: 22:45 pm (yesterday), 77: 23:00 pm (yesterday), 78: 23:15 pm (yesterday), 79: 23:30 pm (yesterday), 80: 23:45 pm (yesterday), 81: 00:00 am (today), 82: 00:15 am (today), 83: 00:30 am (today), 84: 00:45 am (today), 85: 01:00 am (today), 86: 01:15 am (today), 87: 01:30 am (today), 88: 01:45 am (today), 89: 02:00 am (today), 90: 02:15 am (today), 91: 02:30 am (today), 92: 02:45 am (today), 93: 03:00 am (today), 94: 03:15 am (today), 95: 03:30 am (today), 96: 03:45 am (today),

[4] TIME_morning1: What did you do when you woke up yesterday morning?

Options: 1: sleeping, resting, relaxing, 2: eating or drinking, 3: personal care - e.g. dressing, grooming, washing self, 4: care of children, adults, or elderly, 5: cooking, 6: cleaning, 7: collecting water for household use, 8: collecting firewood and other natural fuels for household use, 9: shopping or buying food, clothes, or other, 10: construction or repair of the household premises, 11: weaving, sewing, textile care for household use, 12: wage or salary work, 13: self employment or own business work, 14: exchange agricultural work for another household, 15: helping a family member with their wage or salary work, 16: work for family or the household business, 17: helping a neighbour, friend, or other individual who is not family, 18: agriculture or livestock production on the holding, 19: volunteer work for an enterprise, group or organization, 20: organizational meeting, 21: commuting or traveling to or from work or school, 22: commuting or traveling (not to or from work or school), 23: social activities, religious activities, cultural activities, 24: watching TV/ listening to radio/ reading for fun, 25: watching TV/ listening to radio/ reading for training or learning, 26: school or homework, 27: training, 29: hobbies, exercise, fitness, walk, or other leisure activities, 30: prayer, 28: other,

[5] TIME_morning1_finish: At what time did you finish this activity (%TIME_morning1%)?

Options: 1: 04:00 am (yesterday), 2: 04:15 am (yesterday), 3: 04:30 am (yesterday), 4: 04:45 am (yesterday), 5: 05:00 am (yesterday), 6: 05:15 am (yesterday), 7: 05:30 am (yesterday), 8: 05:45 am (yesterday), 9: 06:00 am (yesterday), 10: 06:15 am (yesterday), 11: 06:30 am (yesterday), 12: 06:45 am (yesterday), 13: 07:00 am (yesterday), 14: 07:15 am (yesterday), 15: 07:30 am (yesterday), 16: 07:45 am (yesterday), 17: 08:00 am (yesterday), 18: 08:15 am (yesterday), 19: 08:30 am (yesterday), 20: 08:45 am (yesterday), 21: 09:00 am (yesterday), 22: 09:15 am (yesterday), 23: 09:30 am (yesterday), 24: 09:45 am (yesterday), 25: 10:00 am (yesterday), 26: 10:15 am (yesterday), 27: 10:30 am (yesterday), 28: 10:45 am (yesterday), 29: 11:00 am (yesterday), 30: 11:15 am (yesterday), 31: 11:30 am (yesterday), 32: 11:45 am (yesterday), 33: 12:00 pm (yesterday), 34: 12:15 pm (yesterday), 35: 12:30 pm (yesterday), 36: 12:45 pm (yesterday), 37: 13:00 pm (yesterday), 38: 13:15 pm (yesterday), 39: 13:30 pm (yesterday), 40: 13:45 pm (yesterday), 41: 14:00 pm (yesterday), 42: 14:15 pm (yesterday), 43: 14:30 pm (yesterday), 44: 14:45 pm (yesterday), 45: 15:00 pm (yesterday), 46: 15:15 pm (yesterday), 47: 15:30 pm (yesterday), 48: 15:45 pm (yesterday), 49: 16:00 pm (yesterday), 50: 16:15 pm (yesterday), 51: 16:30 pm (yesterday), 52: 16:45 pm (yesterday), 53: 17:00 pm (yesterday), 54: 17:15 pm (yesterday), 55: 17:30 pm (yesterday), 56: 17:45 pm (yesterday), 57: 18:00 pm (yesterday), 58: 18:15 pm (yesterday), 59: 18:30 pm (yesterday), 60: 18:45 pm (yesterday), 61: 19:00 pm (yesterday), 62: 19:15 pm (yesterday), 63: 19:30 pm (yesterday), 64: 19:45 pm (yesterday), 65: 20:00 pm (yesterday), 66: 20:15 pm (yesterday), 67: 20:30 pm (yesterday), 68: 20:45 pm (yesterday), 69: 21:00 pm (yesterday), 70: 21:15 pm (yesterday), 71: 21:30 pm (yesterday), 72: 21:45 pm (yesterday), 73: 22:00 pm (yesterday), 74: 22:15 pm (yesterday), 75: 22:30 pm (yesterday), 76: 22:45 pm (yesterday), 77: 23:00 pm (yesterday), 78: 23:15 pm (yesterday), 79: 23:30 pm (yesterday), 80: 23:45 pm (yesterday), 81: 00:00 am (today), 82: 00:15 am (today), 83: 00:30 am (today), 84: 00:45 am (today), 85: 01:00 am (today), 86: 01:15 am (today), 87: 01:30 am (today), 88: 01:45 am (today), 89: 02:00 am (today), 90: 02:15 am (today), 91: 02:30 am (today), 92: 02:45 am (today), 93: 03:00 am (today), 94: 03:15 am (today), 95: 03:30 am (today), 96: 03:45 am (today),

[6] TIME_next: Specify the activity

Options: 0: went to sleep for the night, 1: sleeping, resting, relaxing, 2: eating or drinking, 3: personal care - e.g. dressing, grooming, washing self, 4: care of children, adults, or elderly, 5: cooking, 6: cleaning, 7: collecting water for household use, 8: collecting firewood and other natural fuels for household use, 9: shopping or buying food, clothes, or other, 10: construction or repair of the household premises, 11: weaving, sewing, textile care for household use, 12: wage or salary work, 13: self employment or own business work, 14: exchange agricultural work for another household, 15: helping a family member with their wage or salary work, 16: work for family or the household business, 17: helping a neighbour, friend, or other individual who is not family, 18: agriculture or livestock production on the holding, 19: volunteer work for an enterprise, group or organization, 20: organizational meeting, 21: commuting or traveling to or from work or school, 22: commuting or traveling (not to or from work or school), 23: social activities, religious activities, cultural activities, 24: watching TV/ listening to radio/ reading for fun, 25: watching TV/ listening to radio/ reading for training or learning, 26: school or homework, 27: training, 29: hobbies, exercise, fitness, walk, or other leisure activities, 30: prayer, 28: other,

[7] TIME_next_finish: At what time did you finish this activity (%TIME_next%)?

Options: 1: 04:00 am (yesterday), 2: 04:15 am (yesterday), 3: 04:30 am (yesterday), 4: 04:45 am (yesterday), 5: 05:00 am (yesterday), 6: 05:15 am (yesterday), 7: 05:30 am (yesterday), 8: 05:45 am (yesterday), 9: 06:00 am (yesterday), 10: 06:15 am (yesterday), 11: 06:30 am (yesterday), 12: 06:45 am (yesterday), 13: 07:00 am (yesterday), 14: 07:15 am (yesterday), 15: 07:30 am (yesterday), 16: 07:45 am (yesterday), 17: 08:00 am (yesterday), 18: 08:15 am (yesterday), 19: 08:30 am (yesterday), 20: 08:45 am (yesterday), 21: 09:00 am (yesterday), 22: 09:15 am (yesterday), 23: 09:30 am (yesterday), 24: 09:45 am (yesterday), 25: 10:00 am (yesterday), 26: 10:15 am (yesterday), 27: 10:30 am (yesterday), 28: 10:45 am (yesterday), 29: 11:00 am (yesterday), 30: 11:15 am (yesterday), 31: 11:30 am (yesterday), 32: 11:45 am (yesterday), 33: 12:00 pm (yesterday), 34: 12:15 pm (yesterday), 35: 12:30 pm (yesterday), 36: 12:45 pm (yesterday), 37: 13:00 pm (yesterday), 38: 13:15 pm (yesterday), 39: 13:30 pm (yesterday), 40: 13:45 pm (yesterday), 41: 14:00 pm (yesterday), 42: 14:15 pm (yesterday), 43: 14:30 pm (yesterday), 44: 14:45 pm (yesterday), 45: 15:00 pm (yesterday), 46: 15:15 pm (yesterday), 47: 15:30 pm (yesterday), 48: 15:45 pm (yesterday), 49: 16:00 pm (yesterday), 50: 16:15 pm (yesterday), 51: 16:30 pm (yesterday), 52: 16:45 pm (yesterday), 53: 17:00 pm (yesterday), 54: 17:15 pm (yesterday), 55: 17:30 pm (yesterday), 56: 17:45 pm (yesterday), 57: 18:00 pm (yesterday), 58: 18:15 pm (yesterday), 59: 18:30 pm (yesterday), 60: 18:45 pm (yesterday), 61: 19:00 pm (yesterday), 62: 19:15 pm (yesterday), 63: 19:30 pm (yesterday), 64: 19:45 pm (yesterday), 65: 20:00 pm (yesterday), 66: 20:15 pm (yesterday), 67: 20:30 pm (yesterday), 68: 20:45 pm (yesterday), 69: 21:00 pm (yesterday), 70: 21:15 pm (yesterday), 71: 21:30 pm (yesterday), 72: 21:45 pm (yesterday), 73: 22:00 pm (yesterday), 74: 22:15 pm (yesterday), 75: 22:30 pm (yesterday), 76: 22:45 pm (yesterday), 77: 23:00 pm (yesterday), 78: 23:15 pm (yesterday), 79: 23:30 pm (yesterday), 80: 23:45 pm (yesterday), 81: 00:00 am (today), 82: 00:15 am (today), 83: 00:30 am (today), 84: 00:45 am (today), 85: 01:00 am (today), 86: 01:15 am (today), 87: 01:30 am (today), 88: 01:45 am (today), 89: 02:00 am (today), 90: 02:15 am (today), 91: 02:30 am (today), 92: 02:45 am (today), 93: 03:00 am (today), 94: 03:15 am (today), 95: 03:30 am (today), 96: 03:45 am (today),

2:06:45 am (yesterday), 13:07:00 am (yesterday), 14:07:15 am (yesterday), 15:07:30 am (yesterday), 16:07:45 am (yesterday), 17:08:00 am (yesterday), 18:08:15 am (yesterday), 19:08:30 am (yesterday), 20:08:45 am (yesterday), 21:09:00 am (yesterday), 22:09:15 am (yesterday), 23:09:30 am (yesterday), 24:09:45 am (yesterday), 25:10:00 am (yesterday), 26:10:15 am (yesterday), 27:10:30 am (yesterday), 28:10:45 am (yesterday), 29:11:00 am (yesterday), 30:11:15 am (yesterday), 31:11:30 am (yesterday), 32:11:45 am (yesterday), 33:12:00 pm (yesterday), 34:12:15 pm (yesterday), 35:12:30 pm (yesterday), 36:12:45 pm (yesterday), 37:13:00 pm (yesterday), 38:13:15 pm (yesterday), 39:13:30 pm (yesterday), 40:13:45 pm (yesterday), 41:14:00 pm (yesterday), 42:14:15 pm (yesterday), 43:14:30 pm (yesterday), 44:14:45 pm (yesterday), 45:15:00 pm (yesterday), 46:15:15 pm (yesterday), 47:15:30 pm (yesterday), 48:15:45 pm (yesterday), 49:16:00 pm (yesterday), 50:16:15 pm (yesterday), 51:16:30 pm (yesterday), 52:16:45 pm (yesterday), 53:17:00 pm (yesterday), 54:17:15 pm (yesterday), 55:17:30 pm (yesterday), 56:17:45 pm (yesterday), 57:18:00 pm (yesterday), 58:18:15 pm (yesterday), 59:18:30 pm (yesterday), 60:18:45 pm (yesterday), 61:19:00 pm (yesterday), 62:19:15 pm (yesterday), 63:19:30 pm (yesterday), 64:19:45 pm (yesterday), 65:20:00 pm (yesterday), 66:20:15 pm (yesterday), 67:20:30 pm (yesterday), 68:20:45 pm (yesterday), 69:21:00 pm (yesterday), 70:21:15 pm (yesterday), 71:21:30 pm (yesterday), 72:21:45 pm (yesterday), 73:22:00 pm (yesterday), 74:22:15 pm (yesterday), 75:22:30 pm (yesterday), 76:22:45 pm (yesterday), 77:23:00 pm (yesterday), 78:23:15 pm (yesterday), 79:23:30 pm (yesterday), 80:23:45 pm (yesterday), 81:00:00 am (today), 82:00:15 am (today), 83:00:30 am (today), 84:00:45 am (today), 85:01:00 am (today), 86:01:15 am (today), 87:01:30 am (today), 88:01:45 am (today), 89:02:00 am (today), 90:02:15 am (today), 91:02:30 am (today), 92:02:45 am (today), 93:03:00 am (today), 94:03:15 am (today), 95:03:30 am (today), 96:03:45 am (today),

LEGEND

Legend and structure of information in this file

Name of section	Enabling condition for this section	Type of question, scope	Variable name
<p>SECTION 5: OTHER INCOME SOURCES</p> <p>E s4_other_sources_which.Contains(98)</p>	<p>Question title</p> <p>Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur?</p> <p>I This refers to family relations E s3_time_other > 0 V1 s4_re1_leaders_which.Contains(98) M1 Can not be itself V2 (s3_time_other_breeding_advice <= (50 - s3_time_art_insem_advice)) s3_time_other_breeding_advice == 0 M2 This person is not in the list F optioncode != s5_ignored_option_code</p>	<p>Answer options</p> <p>MULTI-SELECT SCOPE: PREFILLED</p> <p>01 <input type="checkbox"/> Community animal health workers</p> <p>02 <input type="checkbox"/> Private</p> <p>03 <input type="checkbox"/> Government</p> <p>04 <input type="checkbox"/> Livestock keepers association</p> <p>05 <input type="checkbox"/> NGO</p> <p>And 5 other [13]</p>	<p>s4_re1_leaders_other</p>
<p>Additional information:</p> <p>"I" – Question instruction</p> <p>"E" – Enabling condition</p> <p>"V1" – Validation condition №1</p> <p>"M1" – Message for validation №1</p> <p>"F" – Filter in Categorical questions</p>	<p>Link to full set in appendix</p>		

Breadcrumbs

Type or roster	Roster Title
CHAPTER 3 IDENTIFICATION / Roster;	LEADER RELATION DETAILS generated by fixed list:
01	Ward Livestock Officer
02	Village Livestock Officer
99	Other (specify)

List items