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# Decent Work Study in Agriculture\_Kenya

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## SURVEY IDENTIFICATION INFORMATION QUESTIONNAIRE DESCRIPTION

### HOUSEHOLD IDENTIFICATION

No sub-sections, No rosters, Questions: 5.

### INTRODUCTION TO THE HOUSEHOLD TO BE INTERVIEWED (CONSENT)

No sub-sections, No rosters, Questions: 4, Static texts: 2.

### PART 1. HOUSEHOLD QUESTIONNAIRE

Sub-sections: 3, Rosters: 4, Questions: 53, Static texts: 1.

### PART 2. INDIVIDUAL QUESTIONNAIRE - 15 YEARS AND OVER

No sub-sections, Rosters: 7, Questions: 177, Static texts: 13, Variables: 7.

### INTERVIEWER VISITS

Sub-sections: 5, No rosters, Questions: 25.

### APPENDIX A — ENABLING CONDITIONS

### APPENDIX B — INSTRUCTIONS

### APPENDIX C — CATEGORIES

### LEGEND

*SURVEY IDENTIFICATION INFORMATION  
QUESTIONNAIRE DESCRIPTION*

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**Basic information**

*Title* Decent Work Study in Agriculture\_Kenya

# HOUSEHOLD IDENTIFICATION

A02. Cluster/EA Name	TEXT SCOPE: IDENTIFYING	a02_cluster
A03. Household Number	TEXT SCOPE: IDENTIFYING	a03_hhn
A05. Name of household Head (from listing)	TEXT SCOPE: IDENTIFYING	a05_hh_head
A04. Structure Number	TEXT SCOPE: IDENTIFYING	a04_structure
A01. County	TEXT SCOPE: IDENTIFYING	a01_county

## INTRODUCTION TO THE HOUSEHOLD TO BE INTERVIEWED (CONSENT)

STATIC TEXT

**ENUMERATOR:** Find a respondent who is well informed about the household and the household's agricultural production and atleast 15 years old.

STATIC TEXT

**CONVEY THE FOLLOWING INFORMATION TO THE RESPONDENT: PLEASE READ TO THE RESPONDENT:** Thank you for the opportunity to speak with you. We are a research team from the Kenyan National Bureau of Statistics working in collaboration with the Food and Agricultural Organization (FAO) of the United Nations. We are conducting a survey to learn about employment and work of individuals in households engaged in 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, education, as well as employment and work activities. The survey includes both a section to be asked about the household generally, in addition to a section which will be asked to every individual 15 years and older in the household.

The household section will take approximately 20 minutes to complete. The individual section will take approximately 1 hour to complete per individual. Your participation is entirely voluntary. Your answers will be completely confidential; we will not share information that identifies you with anyone.

As the individual who is well informed about the household and the household's agricultural production, we would like to ask you the questions in the household section.

Before I start, do you have any questions or is there anything which I have said on which you would like any further clarification? May I proceed with interviewing you and members of your household?

Do you agree to participate in the survey?	SINGLE-SELECT	consent
I Do not record an answer to this question until you have conveyed the introductory statement to the respondent.	01 <input type="radio"/> YES 02 <input type="radio"/> NO	
A07. Name of Primary Informant	TEXT	a07
E consent == 1		

A08. Phone number of primary Informant E consent == 1	TEXT <span style="float: right;">a08</span> .....
A09. Enter time E consent == 1	DATE: CURRENT TIME <span style="float: right;">a09</span> .....

## PART 1. HOUSEHOLD QUESTIONNAIRE

E consent == 1

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### PART 1. HOUSEHOLD QUESTIONNAIRE 01. HOUSEHOLD ROSTER

E consent == 1

A06. Is this household the same household as %a05_hh_head% 	SINGLE-SELECT <span style="float: right;">a06_hh</span> 01 <input type="radio"/> Yes 02 <input type="radio"/> No
A07. What is the name of the household head? E a06_hh == 2	TEXT <span style="float: right;">a07_hh_head</span> .....
B02. List all household members  MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR MEALS TOGETHER IN THIS HOUSEHOLD. BEGIN WITH THE RESPONDENT.	LIST <span style="float: right;">b02_hh_member_no</span> .....

PART 1. HOUSEHOLD QUESTIONNAIRE / 01. HOUSEHOLD ROSTER

#### Roster: HOUSEHOLD ROSTER

generated by list question [b02\\_hh\\_member\\_no](#)

household\_roster

B03. What is %rostartitle%'s relationship to the respondent?	SINGLE-SELECT <span style="float: right;">b03_hh_relation</span> 01 <input type="radio"/> Self 02 <input type="radio"/> Spouse 03 <input type="radio"/> Daughter/Son 04 <input type="radio"/> Adopted or foster child 05 <input type="radio"/> Mother/father 06 <input type="radio"/> Sister/brother 07 <input type="radio"/> Niece/nephew 08 <input type="radio"/> Uncle/aunt 09 <input type="radio"/> Mother/father in law 10 <input type="radio"/> Sister/brother in law 11 <input type="radio"/> Grandparents 12 <input type="radio"/> Other relative 13 <input type="radio"/> Domestic employee who lives with the household 14 <input type="radio"/> Other employee who lives with the household 15 <input type="radio"/> Other non-relative
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<p>B04. Indicate %rostertitle%'s sex</p>	<p>SINGLE-SELECT <span style="float: right;">b04_hh_sex</span></p> <p>01 <input type="radio"/> Male</p> <p>02 <input type="radio"/> Female</p>
<p>B05. What is %rostertitle%'s age (<u>in completed years</u>)?</p> <p>YEARS</p> <p>I IF UNDER 1 YEAR, WRITE 0. IF RESPONDENT DOESN'T KNOW, THEN PROBE, MAKE AN ESTIMATE, AND ADD COMMENT.</p> <p>V1 self.InRange(0,110)</p> <p>M1 Reported age is unlikely. Please confirm.</p>	<p>NUMERIC: INTEGER <span style="float: right;">b05_hh_age</span></p> <p>-----</p>
<p>B06. For how many months during the last 12 months was %rostertitle% away from the household?</p> <p>I For the number of months an individual has been away, round up to the nearest month if he or she was absent for half a month. If he or she was absent for less than half a month, round down.</p> <p>V1 self.InRange(0,12)</p> <p>M1 Value entered is impossible. Please check.</p>	<p>NUMERIC: INTEGER <span style="float: right;">b06_hh_away</span></p> <p>-----</p>
<p>B07. What is %rostertitle%'s current marital status?</p> <p>E b05_hh_age &gt;= 12</p>	<p>SINGLE-SELECT <span style="float: right;">b07_hh_marital</span></p> <p>01 <input type="radio"/> Married, monogamous</p> <p>02 <input type="radio"/> Married, polygamous</p> <p>03 <input type="radio"/> Free union</p> <p>04 <input type="radio"/> Widow/widower</p> <p>05 <input type="radio"/> Divorced</p> <p>06 <input type="radio"/> Never married</p>
<p>B08. Does %rostertitle%'s spouse or partner live in the household?</p> <p>E //Make sure relation to respondent is not spouse, and // not dead spouse, divorced, never married !(b03_hh_relation.InList(2)) &amp;&amp; b07_hh_marital.InList(1,2,3)</p>	<p>SINGLE-SELECT <span style="float: right;">b08_hh_spouse</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>B09. What is %rostertitle%'s religion?</p> <p>E b05_hh_age &gt;= 10</p>	<p>SINGLE-SELECT <span style="float: right;">b09_hh_religion</span></p> <p>01 <input type="radio"/> Catholic</p> <p>02 <input type="radio"/> Protestant</p> <p>03 <input type="radio"/> Other Christian</p> <p>04 <input type="radio"/> Muslim</p> <p>05 <input type="radio"/> Hindu</p> <p>06 <input type="radio"/> Traditionalist</p> <p>88 <input type="radio"/> Other religion</p> <p>89 <input type="radio"/> Don't know</p>
<p>B10a. Is %rostertitle%'s biological mother living in this household?</p>	<p>SINGLE-SELECT <span style="float: right;">b10a_hh_mother</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>B11a. Is %rostertitle%'s biological father living in this household?</p> <p>F b05_hh_age&gt;=13 &amp; b04_hh_sex == 1</p>	<p>SINGLE-SELECT <span style="float: right;">b11a_hh_father</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>

PART 1. HOUSEHOLD QUESTIONNAIRE  
**02. CHARACTERISTICS OF THE DWELLING**

E consent == 1

<p>D01. Type of accomodation</p>	<p>SINGLE-SELECT <span style="float: right;">d01_dw_accomodation</span></p> <p>01 <input type="radio"/> Bungalow</p> <p>02 <input type="radio"/> Flat</p> <p>03 <input type="radio"/> Maissonnette</p> <p>04 <input type="radio"/> Swahili</p> <p>05 <input type="radio"/> Shanty</p> <p>06 <input type="radio"/> Manyatta/ Traditional house</p> <p>88 <input type="radio"/> other(specify)</p>
<p>D01_oth Specify other type of accomodation</p> <p>E d01_dw_accomodation.InList(88)</p>	<p>TEXT <span style="float: right;">d01_dw_accomodation_oth</span></p> <p>.....</p>
<p>D02. How many rooms does this dwelling have?</p> <p>EXCLUDE BATHROOM AND KITCHEN</p> <p>V1 self.InRange(0,20)</p> <p>M1 Value does not seem reasonable. Double-check.</p>	<p>NUMERIC: INTEGER <span style="float: right;">d02_dw_rooms</span></p> <p>-----</p>
<p>D03. What type of fuel does your household mainly use for cooking?</p>	<p>SINGLE-SELECT <span style="float: right;">d03_dw_fue1</span></p> <p>01 <input type="radio"/> Electricity</p> <p>02 <input type="radio"/> LPG/Natural Gas</p> <p>03 <input type="radio"/> Biogas</p> <p>04 <input type="radio"/> Paraffin/Kerosene</p> <p>05 <input type="radio"/> Coal/Lignite</p> <p>06 <input type="radio"/> Charcoal</p> <p>07 <input type="radio"/> Wood</p> <p>08 <input type="radio"/> Straw/Shrubs/Grass</p> <p>09 <input type="radio"/> Agricultural crop</p> <p>10 <input type="radio"/> Animal dung</p> <p>88 <input type="radio"/> Other (specify)</p>
<p>D03_oth Specify other type fuel mainly used for cooking</p> <p>E d03_dw_fue1.InList(88)</p>	<p>TEXT <span style="float: right;">d03_dw_fue1_oth</span></p> <p>.....</p>

D04. What is the main source of drinking water for the household during the DRY SEASON?

SINGLE-SELECT

d04\_dw\_water

- 01  INSIDE DWELLING (Tap or plumbing)
- 02  INTO THE YARD (Tap or plumbing)
- 03  NEIGHBOR'S TAP (Tap or plumbing)
- 04  NEIGHBORHOOD FOUNTAIN/PUBLIC TAP (Tap or plumbing)
- 05  OPEN WELL ON HOLDING (Well)
- 06  OPEN WELL SOMEWHERE ELSE (Well)
- 07  COVERED WELL OR BOREHOLD ON HOLDING (Well)
- 08  COVERED WELL OR BOREHOLD SOMEWHERE ELSE (Well)
- 09  PROTECTED WELL ON HOLDING (Well)
- 10  PROTECTED WELL SOMEWHERE ELSE (Well)
- 11  STREAM, RIVER, LAKE, DAM, POND, STREAM, CANAL, IRRIGATION CHANNEL (Surface water)
- 12  TANKER TRUCK (Other source)
- 13  TRAVELING VENDORS (Other source)
- 14  BOTTLED WATER (Other source)
- 15  RAIN WATER (Other source)
- 88  OTHER (Specify)

D04\_oth Specify other source of drinking water

TEXT

d04\_dw\_water\_oth

E d04\_dw\_water == 88

.....

D04. What is the main source of drinking water for the household during the WET SEASON ?

- SINGLE-SELECT d04\_dw\_water\_wet
- 01  INSIDE DWELLING (Tap or plumbing)
  - 02  INTO THE YARD (Tap or plumbing)
  - 03  NEIGHBOR'S TAP (Tap or plumbing)
  - 04  NEIGHBORHOOD FOUNTAIN/PUBLIC TAP (Tap or plumbing)
  - 05  OPEN WELL ON HOLDING (Well)
  - 06  OPEN WELL SOMEWHERE ELSE (Well)
  - 07  COVERED WELL OR BOREHOLD ON HOLDING (Well)
  - 08  COVERED WELL OR BOREHOLD SOMEWHERE ELSE (Well)
  - 09  PROTECTED WELL ON HOLDING (Well)
  - 10  PROTECTED WELL SOMEWHERE ELSE (Well)
  - 11  STREAM, RIVER, LAKE, DAM, POND, STREAM, CANAL, IRRIGATION CHANNEL (Surface water)
  - 12  TANKER TRUCK (Other source)
  - 13  TRAVELING VENDORS (Other source)
  - 14  BOTTLED WATER (Other source)
  - 15  RAIN WATER (Other source)
  - 88  OTHER (Specify)

D04\_oth Specify other source of drinking water

E d04\_dw\_water\_wet == 88

TEXT d04\_dw\_water\_wet\_oth

.....

D05. Is there a toilet facility located within your dwelling or yard?

- SINGLE-SELECT d05\_dw\_toilet
- 01  Yes
  - 02  No

D06. What type of toilet facility does your household use?

- SINGLE-SELECT d06\_dw\_toilet\_type
- 01  Open pit/pit latrine without slab
  - 02  Pit latrine with slab
  - 03  Ventilated improved pit latrine
  - 04  Flush toilet
  - 05  Composting toilet
  - 06  Bucket toilet
  - 07  No facility/bush/field
  - 88  Other (specify)

D06\_oth. Specify other type of toilet facility

E d06\_dw\_toilet\_type == 88

TEXT d06\_dw\_toilet\_type\_oth

.....

D07. What is the main material of the dwelling floor?	<p>SINGLE-SELECT <span style="float: right;">d07_dw_floor</span></p> <p>01 <input type="radio"/> Soil/earth/sand</p> <p>02 <input type="radio"/> Dung</p> <p>03 <input type="radio"/> Wood planks</p> <p>04 <input type="radio"/> Palm/bamboo</p> <p>05 <input type="radio"/> Parquet or polished wood</p> <p>06 <input type="radio"/> Vinyl or asphalt strips</p> <p>07 <input type="radio"/> Ceramic tiles</p> <p>08 <input type="radio"/> Cement</p> <p>09 <input type="radio"/> Carpet</p> <p>10 <input type="radio"/> Poly vinyl chloride (PVC) / vinyl laminate flooring</p> <p>88 <input type="radio"/> Other (specify)</p>
D07_oth. Specify other type of material of the dwelling floor	<p>TEXT <span style="float: right;">d07_dw_floor_oth</span></p> <p>.....</p>
E d07_dw_floor == 88	
D08. What is the main material of the household's external walls?	<p>SINGLE-SELECT <span style="float: right;">d08_dw_walls</span></p> <p>01 <input type="radio"/> No walls</p> <p>02 <input type="radio"/> Cane, palm, trunks, grass</p> <p>03 <input type="radio"/> Dung, mud, sod</p> <p>04 <input type="radio"/> Bamboo with mud</p> <p>05 <input type="radio"/> Uncovered abode</p> <p>06 <input type="radio"/> Plywood</p> <p>07 <input type="radio"/> Cardboard, carton</p> <p>08 <input type="radio"/> Reused wood</p> <p>09 <input type="radio"/> Iron sheets</p> <p>10 <input type="radio"/> Cement</p> <p>11 <input type="radio"/> Stone with lime/cement</p> <p>12 <input type="radio"/> Bricks</p> <p>13 <input type="radio"/> Cement blocks</p> <p>14 <input type="radio"/> Covered abode</p> <p>15 <input type="radio"/> Wood plank/shingles</p> <p>16 <input type="radio"/> Tin</p> <p><a href="#">And 3 other symbols [1]</a></p>
D08_oth. Specify other main material for external walls	<p>TEXT <span style="float: right;">d08_dw_walls_oth</span></p> <p>.....</p>
E d08_dw_walls == 88	
D09. What type of roof does the main room in your house have?	<p>SINGLE-SELECT <span style="float: right;">d09_dw_roof</span></p> <p>01 <input type="radio"/> Thatch/grass/makuti</p> <p>02 <input type="radio"/> Dung/mud/sod</p> <p>03 <input type="radio"/> Iron sheets</p> <p>04 <input type="radio"/> Tin cans</p> <p>05 <input type="radio"/> Tile</p> <p>06 <input type="radio"/> Concrete</p> <p>07 <input type="radio"/> Asbestos sheets</p> <p>88 <input type="radio"/> Other (specify)</p>
D09_oth. Specify other type of roof	<p>TEXT <span style="float: right;">d09_dw_roof_oth</span></p> <p>.....</p>
E d09_dw_roof == 88	

PART 1. HOUSEHOLD QUESTIONNAIRE  
**03. CHARACTERISTICS OF THE HOLDING**

E consent == 1

<p>P01a. Did you or anyone in your household own, hold, and/or cultivate any land <u>over the last 12 months</u>?</p> <p>This Includes land that you or another household member owns but that is currently held by someone outside the household.</p>	<p>SINGLE-SELECT <span style="float: right;">p01a_plot</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>Please list all <u>PARCELS</u> that you or anyone in your household owned, held, and/or cultivated <u>over the last 12 months</u>. Include land that you or another household member owns but is currently held by someone outside the household. List all parcels from largest to smallest including kitchen parcels.</p> <p>I ENUMERATOR: ASK FOR A DISTINGUISHING CHARACTERISTIC OF THE PARCEL AND USE IT TO NAME THE PARCEL</p> <p>E p01a_plot== 1</p>	<p>LIST <span style="float: right;">p01_plot_id</span></p> <p>.....</p>

PART 1. HOUSEHOLD QUESTIONNAIRE / 03. CHARACTERISTICS OF THE HOLDING

**Roster: PARCEL ROSTER**

generated by list question [p01\\_plot\\_id](#)

plot\_roster

<p>P03. Describe the %plot_roster% parcel including the location</p> <p>I ENUMERATOR: FILL IN THE DESCRIPTION OF THE PARCEL</p>	<p>TEXT <span style="float: right;">p03_plot_description</span></p> <p>.....</p>
<p>P03a. Where is the parcel located?</p>	<p>SINGLE-SELECT <span style="float: right;">p03a_location</span></p> <p>01 <input type="radio"/> Within the county</p> <p>02 <input type="radio"/> Outside the county</p>
<p>P04. Is this %plot_roster% parcel the same piece of land on which the dwelling is located?</p>	<p>SINGLE-SELECT <span style="float: right;">p04_plot_dwe11</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>P05. How long does it take to travel from the homestead to %plot_roster% parcel by walking?</p>	<p>SINGLE-SELECT <span style="float: right;">p05_plot_location</span></p> <p>01 <input type="radio"/> Less than 15 mn</p> <p>02 <input type="radio"/> 15mn - 29 mn</p> <p>03 <input type="radio"/> 30 mn - 59 mn</p> <p>04 <input type="radio"/> 1 hour - 2 hours</p> <p>05 <input type="radio"/> Over 2 hours</p>
<p>P06. Is this %plot_roster% parcel...?</p>	<p>SINGLE-SELECT <span style="float: right;">p06_plot_acquire</span></p> <p>01 <input type="radio"/> Owned under freehold tenure</p> <p>02 <input type="radio"/> Owned under leasehold tenure</p> <p>03 <input type="radio"/> Public land</p> <p>04 <input type="radio"/> Community land allocated by local leaders</p> <p>05 <input type="radio"/> Rented, borrowed, or farmed as a tenant</p> <p>06 <input type="radio"/> Occupied without permission from owner</p> <p>88 <input type="radio"/> Other (specify)</p>

<p>P06_oth. Specify other ownership of %plot_roster% parcel:</p> <p>E p06_plot_acquire == 88</p>	<p>TEXT <span style="float: right;">p06_plot_acquire_oth</span></p> <p>.....</p>
<p>P07. In which year did you first acquire %plot_roster% parcel?</p> <p>I ENUMERATOR: RECORD 1900 IF HOUSEHOLD HAS ALWAYS HAD THE LAND.</p> <p>V1 self.InRange(1900,2017)</p> <p>M1 Value entered is highly unlikely. Please double-check.</p>	<p>NUMERIC: INTEGER <span style="float: right;">p06_plot_year</span></p> <p>-----</p>
<p>P09. Who owns %plot_roster%? SELECT ALL</p>	<p>MULTI-SELECT <span style="float: right;">p09_plot_owners</span></p> <p>01 <input type="checkbox"/> Household member or members</p> <p>02 <input type="checkbox"/> Female non-household member</p> <p>03 <input type="checkbox"/> Male non-household member</p>
<p>P09. Which household members own %plot_roster%?</p> <p>E p09_plot_owners.Contains(1)</p>	<p>MULTI-SELECT: LINKED <span style="float: right;">p09_owners_hh</span></p>
<p>H02a. Did you or anyone in your household harvest any crops on the holding over the last <u>12 MONTHS</u>?</p>	<p>SINGLE-SELECT <span style="float: right;">h02a_crops</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>H02. Please mark list the crops you or anyone in your household harvested on the holding over the last <u>12 MONTHS</u>.</p> <p>E h02a_crops == 1</p>	<p>MULTI-SELECT <span style="float: right;">h02_hold_crops</span></p> <p>113 <input type="checkbox"/> AFRICAN BIRDS EYE [ABE] CHILIES</p> <p>091 <input type="checkbox"/> AFRICAN NIGHTSHADE</p> <p>175 <input type="checkbox"/> AGAPANTHUS/AFRICAN LILY</p> <p>118 <input type="checkbox"/> ALOE</p> <p>127 <input type="checkbox"/> ALSTROMERIA/PERUVIAN LILY</p> <p>176 <input type="checkbox"/> AMARANTHUS</p> <p>128 <input type="checkbox"/> AMMI/WHITE DILL/BISHOPS FLOWER</p> <p>130 <input type="checkbox"/> ANTHURIUMS/FLAMINGO FLOWER</p> <p>052 <input type="checkbox"/> APPLES</p> <p>131 <input type="checkbox"/> ARABICUM</p> <p>119 <input type="checkbox"/> ARTEMISIA</p> <p>076 <input type="checkbox"/> ASPARAGUS</p> <p>178 <input type="checkbox"/> ASPARAGUS FERN</p> <p>179 <input type="checkbox"/> ASTERS/MICHAELMAS DAISY</p> <p>180 <input type="checkbox"/> ASTRANCIA</p> <p>035 <input type="checkbox"/> AVOCADO</p> <p><a href="#">And 182 other symbols [2]</a></p>

PART 1. HOUSEHOLD QUESTIONNAIRE / 03. CHARACTERISTICS OF THE HOLDING

Roster: CROP ROSTER

generated by multi-select question [h02\\_hold\\_crops](#)

crop\_roster

<p>H02. Specify other crop</p> <p>E @rowcode == 888</p>	<p>TEXT <span style="float: right;">h02_other</span></p> <p>.....</p>
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<p>H03. How much of the total harvest of %crop_roster% was consumed by the household over the last <u>12 MONTHS</u>?</p> <p>PERCENTAGE</p> <p>I PERCENTAGES DO NOT HAVE TO TOTAL TO 100 AS A RESULT OF STORAGE, GIFTS, ETC.</p> <p>V1 se1f.InRange(0,100)</p> <p>M1 Value entered highly unlikely. Please confirm.</p>	<p>NUMERIC: INTEGER <span style="float: right;">h03_hold_consumed</span></p> <p>-----</p>
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<p>H04. How much of the total harvest was sold?</p> <p>PERCENTAGE</p> <p>I PERCENTAGES DO NOT HAVE TO TOTAL TO 100 AS A RESULT OF STORAGE, GIFTS, ETC.</p> <p>E h03_hold_consumed &lt; 100</p>	<p>NUMERIC: INTEGER <span style="float: right;">h04_hold_sold</span></p> <p>-----</p>
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STATIC TEXT

E h03\_hold\_consumed + h04\_hold\_sold > 100

**ENUMERATOR: THE SUM OF THE TOTAL HARVEST CONSUMED AND TOTAL HARVEST SOLD SHOULD BE LESS THAN OR EQUAL TO 100. CHECK VALUES WITH THE RESPONDENT AND FIX THE RESPONSES.**

<p>H01. Do you or anyone in your household currently own 1 or more of the following modes of transportation:</p>	<p>MULTI-SELECT: YES/NO <span style="float: right;">h01_hold_transport</span></p> <p>01 <input type="checkbox"/> / <input type="checkbox"/> Car</p> <p>02 <input type="checkbox"/> / <input type="checkbox"/> Pick-up truck</p> <p>03 <input type="checkbox"/> / <input type="checkbox"/> Container truck (Lorry)</p> <p>04 <input type="checkbox"/> / <input type="checkbox"/> Animal-drawn vehicle or cart</p> <p>05 <input type="checkbox"/> / <input type="checkbox"/> Bicycle</p> <p>06 <input type="checkbox"/> / <input type="checkbox"/> Motorbike</p> <p>07 <input type="checkbox"/> / <input type="checkbox"/> Tractor</p> <p>88 <input type="checkbox"/> / <input type="checkbox"/> Other (specify)</p>
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<p>H01_oth. Specify other type of transportation</p> <p>E h01_hold_transport.Yes.Contains(88)</p>	<p>TEXT <span style="float: right;">h01_hold_transport_oth</span></p> <p>-----</p>
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<p>L02. Does the holding currently have the following:</p>	<p>MULTI-SELECT: YES/NO <span style="float: right;">l02_livestock_type</span></p> <p>01 <input type="checkbox"/> / <input type="checkbox"/> Dairy cows</p> <p>02 <input type="checkbox"/> / <input type="checkbox"/> Other large ruminant (beef or mixed)</p> <p>03 <input type="checkbox"/> / <input type="checkbox"/> Sheep, goats</p> <p>04 <input type="checkbox"/> / <input type="checkbox"/> Poultry (chickens, ducks, turkeys, pigeons, other)</p> <p>05 <input type="checkbox"/> / <input type="checkbox"/> Pigs</p> <p>06 <input type="checkbox"/> / <input type="checkbox"/> Donkeys, mules, or horses</p> <p>88 <input type="checkbox"/> / <input type="checkbox"/> Other (Specify)</p>
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PART 1. HOUSEHOLD QUESTIONNAIRE / 03. CHARACTERISTICS OF THE HOLDING

**Roster: LIVESTOCK ROSTER**

generated by multi-select question [l02\\_livestock\\_type](#) livestock

<p>L02_oth. Specify other type of livestock</p> <p>E @rowcode == 88</p>	<p>TEXT <span style="float: right;">l02_livestock_type_oth</span></p> <p>-----</p>
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<p>L03. How many of %livestock% does the holding have?</p> <p>V1 se1f &gt; (-1)</p> <p>M1 Invalid value entered. Double-check</p>	<p>NUMERIC: INTEGER <span style="float: right;">l03_livestock_number</span></p> <p>-----</p>
---	--

<p>L04. Are all of the %livestock% on the holding owned by you or a member of the household exclusively or jointly with someone else?</p>	<p>SINGLE-SELECT <span style="float: right;">104_livestock_owned</span>  01 <input type="radio"/> Yes  02 <input type="radio"/> No</p>
<p>L05. How many of %livestock% are not owned by your or members of the household?</p> <p>E 104_livestock_owned == 2  V1 (self &gt; (-1)) &amp;&amp; (self &lt; 103_livestock_number)  M1 Invalid value entered. Please double-check.</p>	<p>NUMERIC: INTEGER <span style="float: right;">105_livestock_nothh</span>  -----</p>

## PART 2. INDIVIDUAL QUESTIONNAIRE - 15 YEARS AND OVER

E consent == 1

STATIC TEXT

**FOR THE INDIVIDUAL QUESTIONNAIRE, EACH HOUSEHOLD MEMBER 15 YEARS OLD AND OLDER SHOULD RESPOND FOR HIM OR HERSELF. IF INDIVIDUALS ARE NOT AVAILABLE, MAKE AN APPOINTMENT TO RETURN.**

PART 2. INDIVIDUAL QUESTIONNAIRE - 15 YEARS AND OVER

Roster: INDIVIDUAL QUESTIONNAIRE

generated by list question [b02\\_hh\\_member\\_no](#)

individual\_employ

E b05\_hh\_age >= 15

<p>INFORM01. Is %rostartitle% him/herself responding to the questions?</p>	<p>SINGLE-SELECT <span style="float: right;">INFORM01_self_response</span>  01 <input type="radio"/> Yes  02 <input type="radio"/> No</p>
<p>INFORM01a. Why is the individual not able to respond for him/herself?</p> <p>E INFORM01_self_response == 2</p>	<p>TEXT <span style="float: right;">INFORM01_self_response_why</span>  -----</p>
<p>INFORM02. Who is reporting the information for %rostartitle%?</p> <p>E INFORM01_self_response == 2</p>	<p>SINGLE-SELECT: LINKED <span style="float: right;">INFORM02_reporting</span></p>
<p>ED03. Are you (%rostartitle%) able to <u>READ</u> in the following languages?</p>	<p>MULTI-SELECT: YES/NO <span style="float: right;">ED03_ed_read</span>  01 <input type="checkbox"/> / <input type="checkbox"/> English  02 <input type="checkbox"/> / <input type="checkbox"/> Kiswahili  88 <input type="checkbox"/> / <input type="checkbox"/> Other (Please list)</p>
<p>ED03_oth. List other languages</p> <p>E ED03_ed_read.Yes.Contains(88)</p>	<p>LIST <span style="float: right;">ED03_ed_read_oth</span>  -----</p>
<p>ED04. Are you (%rostartitle%) able to <u>WRITE</u> in the following languages?</p>	<p>MULTI-SELECT: YES/NO <span style="float: right;">ED04_ed_write</span>  01 <input type="checkbox"/> / <input type="checkbox"/> English  02 <input type="checkbox"/> / <input type="checkbox"/> Kiswahili  88 <input type="checkbox"/> / <input type="checkbox"/> Other (Please list)</p>
<p>ED04_oth. List other languages</p> <p>E ED04_ed_write.Yes.Contains(88)</p>	<p>LIST <span style="float: right;">ED04_ed_write_oth</span>  -----</p>

ED05. Have you (%rostertitle%) ever attended school?	SINGLE-SELECT <span style="float: right;">ed05_ed_schoo1</span> 01 <input type="radio"/> Yes 02 <input type="radio"/> No
ED06. Are you (%rostertitle%) currently attending school? E ed05_ed_schoo1 == 1	SINGLE-SELECT <span style="float: right;">ed06_in_schoo1</span> 01 <input type="radio"/> Yes 02 <input type="radio"/> No
ED07. In total, how many <u>years</u> have you (%rostertitle%) spent at school and in full-time study? E ed05_ed_schoo1 == 1 V1 self.InRange(0,30) M1 Invalid value entered. Please double-check.	NUMERIC: INTEGER <span style="float: right;">ed07_years_schoo1</span> -----
ED08. What was the highest level of formal education you (%rostertitle%) completed? E ed05_ed_schoo1 == 1	SINGLE-SELECT <span style="float: right;">ed08_forma1</span> 01 <input type="radio"/> Pre-primary 02 <input type="radio"/> Madrassa/ duksi 03 <input type="radio"/> Primary 1 04 <input type="radio"/> Primary 2 05 <input type="radio"/> Primary 3 06 <input type="radio"/> Primary 4 07 <input type="radio"/> Primary 5 08 <input type="radio"/> Primary 6 09 <input type="radio"/> Primary 7 10 <input type="radio"/> Primary 8 11 <input type="radio"/> Youth polytechnics craft trade / Vocational 12 <input type="radio"/> Secondary 13 <input type="radio"/> Post-secondary (tech training institutes, institutes of technology) 14 <input type="radio"/> College (middle level) 15 <input type="radio"/> Teacher training colleges, polytechnic, and university (bachelor's or master's degree) 16 <input type="radio"/> Doctoral program

<p>ED09. What is the highest qualification you (%rostertitle%) acquired?</p> <p>E ed05_ed_school == 1</p>	<p>SINGLE-SELECT <span style="float: right;">ed09_qualification</span></p> <p>01 <input type="radio"/> None</p> <p>02 <input type="radio"/> Primary education - Standards 1-8: EACPE/ CPE/ KCPE</p> <p>03 <input type="radio"/> Post-Primary: Youth Polytechnics Craft Trade Certificate</p> <p>04 <input type="radio"/> Secondary - Forms 1-4: EACE, KJSE, KCE, KCSE</p> <p>05 <input type="radio"/> Secondary - Forms 1-6: EAACE (East African Advanced Certificate of Education) / KACE (Kenya Advanced Certificate of Education)</p> <p>06 <input type="radio"/> TIVET Post-secondary Certificate</p> <p>07 <input type="radio"/> TIVET Post-secondary Diploma</p> <p>08 <input type="radio"/> TIVET National Polytechnics Higher Diploma</p> <p>09 <input type="radio"/> Primary Teacher Certificate</p> <p>10 <input type="radio"/> Teacher Training Diploma</p> <p>11 <input type="radio"/> Post-Secondary (not including Teacher Training): College Certificate</p> <p>12 <input type="radio"/> Post-Secondary (not including Teacher Training): College Diploma</p> <p>13 <input type="radio"/> University Degree (Bachelor)</p> <p>14 <input type="radio"/> Post-graduate Degree (Masters)</p> <p>15 <input type="radio"/> Post-graduate: Doctorate/ PhD</p> <p>88 <input type="radio"/> Other (specify)</p>
<p>ED09_oth. Specify other highest qualification of %rostertitle%</p> <p>E ed09_qualification == 88</p>	<p>TEXT <span style="float: right;">ed09_qualification_oth</span></p> <p>.....</p>

<p>ED10. In which field is your (%rostertitle%)'s highest education qualification?</p> <p>E ed05_ed_school == 1 &amp; ed09_qualification &gt; 5 &amp; ed09_qualification &lt; 16</p>	<p>SINGLE-SELECT <span style="float: right;">ed10_field</span></p> <p>01 <input type="radio"/> Architecture, engineering, and engineering trades</p> <p>02 <input type="radio"/> Agriculture, forestry, and fisheries</p> <p>03 <input type="radio"/> Auto repair and home appliance repair</p> <p>04 <input type="radio"/> Building and construction trade</p> <p>05 <input type="radio"/> Business management, administration, finance, bookkeeping, accounting and auditing</p> <p>06 <input type="radio"/> Computer science and information technology</p> <p>07 <input type="radio"/> Cleaning, laundry, dry cleaning, domestic services</p> <p>77 <input type="radio"/> Tailoring and dress-making</p> <p>08 <input type="radio"/> Education and teaching</p> <p>09 <input type="radio"/> Hairdressing, beauty treatment, cosmetic services</p> <p>10 <input type="radio"/> Health services, nursing, pharmacy, paramedics, medical technicians</p> <p>11 <input type="radio"/> Humanities and arts</p> <p>12 <input type="radio"/> Journalism</p> <p>13 <input type="radio"/> Language study</p> <p>14 <input type="radio"/> Law, legal services, paralegal</p> <p>15 <input type="radio"/> Manufacturing and processing</p> <p><a href="#">And 9 other symbols [3]</a></p>
<p>ED10_oth. Specify other field of highest educational qualification for %rostertitle%:</p> <p>E ed10_field == 88</p>	<p>TEXT <span style="float: right;">ed10_field_oth</span></p> <p>.....</p>
<p>ED11. Do you (%rostertitle%) have an additional general or technical/ vocational or professional certificate, diploma, or degree in another field from a formal educational institution?</p> <p>E ed05_ed_school == 1 &amp; ed09_qualification &gt; 5 &amp; ed09_qualification &lt; 16</p>	<p>SINGLE-SELECT <span style="float: right;">ed11_additional</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>ED12. At what educational level is this additional certificate, diploma, or degree for %rostertitle%?</p> <p>E (ed05_ed_school == 1 &amp;&amp; ed11_additional == 1)</p> <p>V1 (ed12_additional_degree &lt; ed09_qualification)    ed12_additional_degree==88</p> <p>M1 Please review this response and the response from ED09 and fix if necessary. %ed09_qualification% should be the highest educational qualification acquired.</p>	<p>SINGLE-SELECT <span style="float: right;">ed12_additional_degree</span></p> <p>06 <input type="radio"/> TIVET Post-secondary Certificate</p> <p>07 <input type="radio"/> TIVET Post-secondary Diploma</p> <p>08 <input type="radio"/> TIVET National Polytechnics Higher Diploma</p> <p>09 <input type="radio"/> Primary Teacher Certificate</p> <p>10 <input type="radio"/> Teacher Training Diploma</p> <p>11 <input type="radio"/> Post-Secondary (not including Teacher Training): College Certificate</p> <p>12 <input type="radio"/> Post-Secondary (not including Teacher Training): College Diploma</p> <p>13 <input type="radio"/> University Degree (Bachelor)</p> <p>14 <input type="radio"/> Post-graduate Degree (Masters)</p> <p>15 <input type="radio"/> Post-graduate: Doctorate/ PhD</p> <p>88 <input type="radio"/> Other (specify)</p>

<p>ED12_oth. Specify other educational level of %rostertitle%</p> <p>E ed12_additional_degree == 88</p>	<p>TEXT <span style="float: right;">ed12_additional_degree_oth</span></p> <p>.....</p>
<p>ED13. In what field was this additional certificate, diploma, or degree of %rostertitle%?</p> <p>E ed11_additional == 1</p>	<p>SINGLE-SELECT <span style="float: right;">ed13_additional_field</span></p> <p>01 <input type="radio"/> Architecture, engineering, and engineering trades</p> <p>02 <input type="radio"/> Agriculture, forestry, and fisheries</p> <p>03 <input type="radio"/> Auto repair and home appliance repair</p> <p>04 <input type="radio"/> Building and construction trade</p> <p>05 <input type="radio"/> Business management, administration, finance, bookkeeping, accounting and auditing</p> <p>06 <input type="radio"/> Computer science and information technology</p> <p>07 <input type="radio"/> Cleaning, laundry, dry cleaning, domestic services</p> <p>77 <input type="radio"/> Tailoring and dress-making</p> <p>08 <input type="radio"/> Education and teaching</p> <p>09 <input type="radio"/> Hairdressing, beauty treatment, cosmetic services</p> <p>10 <input type="radio"/> Health services, nursing, pharmacy, paramedics, medical technicians</p> <p>11 <input type="radio"/> Humanities and arts</p> <p>12 <input type="radio"/> Journalism</p> <p>13 <input type="radio"/> Language study</p> <p>14 <input type="radio"/> Law, legal services, paralegal</p> <p>15 <input type="radio"/> Manufacturing and processing</p> <p><a href="#">And 9 other symbols [4]</a></p>
<p>ED13_oth. Specify other field</p> <p>E ed13_additional_field == 88</p>	<p>TEXT <span style="float: right;">ed13_field_oth</span></p> <p>.....</p>
<p>ED14. Do you (%rostertitle%) have any industry-recognized or government certificate in a particular field and <u>NOT</u> awarded by a formal educational institution?</p> <p>E ed05_ed_school == 1</p>	<p>SINGLE-SELECT <span style="float: right;">ed14_other_notformal</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>

<p>ED15. In what field is this industry-recognized or government certificate of %rostertitle%?</p> <p>E ed14_other_notformal == 1</p>	<p>SINGLE-SELECT <span style="float: right;">ed15_other_field</span></p> <p>01 <input type="radio"/> Architecture, engineering, and engineering trades</p> <p>02 <input type="radio"/> Agriculture, forestry, and fisheries</p> <p>03 <input type="radio"/> Auto repair and home appliance repair</p> <p>04 <input type="radio"/> Building and construction trade</p> <p>05 <input type="radio"/> Business management, administration, finance, bookkeeping, accounting and auditing</p> <p>06 <input type="radio"/> Computer science and information technology</p> <p>07 <input type="radio"/> Cleaning, laundry, dry cleaning, domestic services</p> <p>77 <input type="radio"/> Tailoring and dress-making</p> <p>08 <input type="radio"/> Education and teaching</p> <p>09 <input type="radio"/> Hairdressing, beauty treatment, cosmetic services</p> <p>10 <input type="radio"/> Health services, nursing, pharmacy, paramedics, medical technicians</p> <p>11 <input type="radio"/> Humanities and arts</p> <p>12 <input type="radio"/> Journalism</p> <p>13 <input type="radio"/> Language study</p> <p>14 <input type="radio"/> Law, legal services, paralegal</p> <p>15 <input type="radio"/> Manufacturing and processing</p> <p><a href="#">And 9 other symbols [5]</a></p>
<p>ED15_oth. Specify what other industry recognized or government certificate of %rostertitle%</p> <p>E ed15_other_field == 88</p>	<p>TEXT <span style="float: right;">ed15_other_field_oth</span></p> <p>.....</p>
<p>ED16. Have you (%rostertitle%) participated in any training courses, such as work-related training private skills training, or agricultural productivity training that lasted at least 5 days / 30 hours (that were not part of the formal educational system)?</p>	<p>SINGLE-SELECT <span style="float: right;">ed16_training</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>ED17. In what type of training courses have you (%rostertitle%) attended: Be very specific in describing the courses.</p> <p>E ed16_training == 1</p>	<p>LIST <span style="float: right;">ed17_training_field</span></p> <p>.....</p>

PART 2. INDIVIDUAL QUESTIONNAIRE - 15 YEARS AND OVER / INDIVIDUAL QUESTIONNAIRE  
**Roster: TRAINING COURSES ROSTER**  
generated by list question [ed17\\_training\\_field](#) training\_courses  
E ed16\_training == 1

<p>ED17_codes. Please select which corresponding field to the %rostertitle% training</p>	<p>SINGLE-SELECT <span style="float: right;">ed17_training_field_codes</span></p> <p>01 <input type="radio"/> Architecture, engineering, and engineering trades</p> <p>02 <input type="radio"/> Agriculture, forestry, and fisheries</p> <p>03 <input type="radio"/> Auto repair and home appliance repair</p> <p>04 <input type="radio"/> Building and construction trade</p> <p>05 <input type="radio"/> Business management, administration, finance, bookkeeping, accounting and auditing</p> <p>06 <input type="radio"/> Computer science and information technology</p> <p>07 <input type="radio"/> Cleaning, laundry, dry cleaning, domestic services</p> <p>77 <input type="radio"/> Tailoring and dress-making</p> <p>08 <input type="radio"/> Education and teaching</p> <p>09 <input type="radio"/> Hairdressing, beauty treatment, cosmetic services</p> <p>10 <input type="radio"/> Health services, nursing, pharmacy, paramedics, medical technicians</p> <p>11 <input type="radio"/> Humanities and arts</p> <p>12 <input type="radio"/> Journalism</p> <p>13 <input type="radio"/> Language study</p> <p>14 <input type="radio"/> Law, legal services, paralegal</p> <p>15 <input type="radio"/> Manufacturing and processing</p> <p><a href="#">And 9 other symbols [8]</a></p>
<p>ED17_codes_oth. Specify other training field for %rostertitle%</p> <p>E ed17_training_field_codes == 88</p>	<p>TEXT <span style="float: right;">ed17_training_field_codes_oth</span></p> <p>.....</p>
<p>ED17_days. What was the length of the training for %rostertitle% <u>IN DAYS</u>?</p>	<p>NUMERIC: INTEGER <span style="float: right;">ed17_training_field_days</span></p> <p>-----</p>
<p>ED18. Have you (%rostertitle%) ever been an apprentice or intern or trained for a trade in a work setting under the guidance of someone who is experienced in the work?</p>	<p>SINGLE-SELECT <span style="float: right;">ed18_apprentice</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>ED18A. Are you (%rostertitle%) currently an apprentice, intern, or being trained for a trade in a work setting under the guidance of someone who is experienced in the work?</p> <p>E ed18_apprentice == 1</p>	<p>SINGLE-SELECT <span style="float: right;">ed18a_apprentice</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>ED19. In what type of work were you (%rostertitle%) an apprentice or intern:</p> <p>Be very specific in describing the work.</p> <p>E ed18_apprentice == 1</p>	<p>LIST <span style="float: right;">ed19_app_field</span></p> <p>.....</p>

ED19\_codes. Please select which corresponding field to the %rostertitle% apprenticeship

- SINGLE-SELECT ed19\_app\_field\_codes
- 01  Architecture, engineering, and engineering trades
  - 02  Agriculture, forestry, and fisheries
  - 03  Auto repair and home appliance repair
  - 04  Building and construction trade
  - 05  Business management, administration, finance, bookkeeping, accounting and auditing
  - 06  Computer science and information technology
  - 07  Cleaning, laundry, dry cleaning, domestic services
  - 77  Tailoring and dress-making
  - 08  Education and teaching
  - 09  Hairdressing, beauty treatment, cosmetic services
  - 10  Health services, nursing, pharmacy, paramedics, medical technicians
  - 11  Humanities and arts
  - 12  Journalism
  - 13  Language study
  - 14  Law, legal services, paralegal
  - 15  Manufacturing and processing
- [And 9 other symbols \[9\]](#)

ED19\_codes\_oth. Specify other apprentice field for %rostertitle%

TEXT ed19\_app\_field\_codes\_oth

.....

E ed19\_app\_field\_codes == 88

ED19\_days. What was the length of the apprenticeship for %rostertitle% IN DAYS?

NUMERIC: INTEGER ed19\_app\_field\_days

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STATIC TEXT

**EMPLOYMENT MODULE**

*Now I am going to ask you (%rostertitle%) about your work activities in the last week (last 7 days) and over the last year (since the beginning of the last dry season).*

EMP01. Including cropping, livestock, and fishing activities, did you (%rostertitle%) do any work for a wage, salary, commission or payment of any kind in the LAST WEEK (last seven days)?

- SINGLE-SELECT emp01\_wage\_lastweek
- 01  Yes
  - 02  No

EMP02. Including cropping, livestock, and fishing activities, did you (%rostertitle%) do any work for a wage, salary, commission or payment of any kind in the LAST 12 MONTHS?

- SINGLE-SELECT emp02\_wage\_year
- 01  Yes
  - 02  No

E emp01\_wage\_lastweek == 2

<p>EMP03. Including cropping, livestock, and fishing activities, did you (%rostertitle%) run or do any kind of business or income activity, big or small, by yourself or with one or more partners in the <u>LAST WEEK</u>?</p> <p>I ENUMERATORS: Explain to the respondent that this includes any agricultural activities, such as land preparation, land investments, sowing, weeding, and harvesting on the holding where the goods to be <a href="#">And 495 other symbols f1</a></p>	<p>SINGLE-SELECT <span style="float: right;">emp03_bus_lastweek</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>EMP04. Including cropping, livestock, and fishing activities, did you (%rostertitle%) run or do any kind of business or income activity, big or small, by yourself or with one or more partners in the <u>LAST 12 MONTHS</u>?</p> <p>I ENUMERATORS: Explain to the respondent that this includes any agricultural activities, such as land preparation, land investments, sowing, weeding, and harvesting on the holding where the goods to be <a href="#">And 495 other symbols f2</a></p> <p>E emp03_bus_lastweek == 2</p>	<p>SINGLE-SELECT <span style="float: right;">emp4_bus_year</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>EMP05. List the different types of work you (%rostertitle%) did for a wage, salary, commission or payment of any kind and the different businesses and income activities you ran or engaged in, big or small, in the <u>LAST WEEK and LAST 12 MONTHS</u>.</p> <p>I ENUMERATORS: Explain to the respondent that this includes any agricultural activities, such as land preparation, land investments, sowing, weeding, and harvesting on the holding where the goods to be <a href="#">And 696 other symbols f3</a></p> <p>E \$paidemploy_long</p>	<p>LIST <span style="float: right;">emp05_12monthslist</span></p> <p>.....</p>

PART 2. INDIVIDUAL QUESTIONNAIRE - 15 YEARS AND OVER / INDIVIDUAL QUESTIONNAIRE

Roster: PAID EMPLOYMENT ACTIVITIES ROSTER

generated by list question [emp05\\_12monthslist](#)

employment

E emp01\_wage\_lastweek == 1 || emp02\_wage\_year ==1 || emp03\_bus\_lastweek ==1 || emp4\_bus\_year ==1

<p>EMP06. Is %rostertitle%</p>	<p>SINGLE-SELECT <span style="float: right;">emp06_wage_or_bus</span></p> <p>01 <input type="radio"/> work you do for wage, salary, commission or payment of any kind including housing or food</p> <p>02 <input type="radio"/> a business or income activity</p>
<p>EMP07. Did you work in this job (%rostertitle%) for at least one hour in the <u>LAST WEEK</u>?</p> <p>E emp01_wage_lastweek == 1    emp03_bus_lastweek ==1</p>	<p>SINGLE-SELECT <span style="float: right;">emp07_employmentweek</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>UP01. Did you (%rostertitle%) help without being paid in any kind of business run by your household or family in the <u>LAST WEEK</u>? Or did you (%rostertitle%) help someone with his or her paid work in the <u>LAST WEEK</u>?</p>	<p>SINGLE-SELECT <span style="float: right;">UP01_unpaid_lastweek</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>UP02. Did you (%rostertitle%) help without being paid in any kind of business run by your household or family in the <u>LAST YEAR</u>? Or did you (%rostertitle%) help someone with his or her paid work in the <u>LAST YEAR</u>?</p> <p>E UP01_unpaid_lastweek == 2</p>	<p>SINGLE-SELECT <span style="float: right;">UP02_unpaid_year</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>

<p>UP03. List the work you (%rostertitle%) did without being paid in a business run by your household or family or to help someone with his or her paid work in the <b>LAST WEEK and LAST 12 MONTHS</b>.</p> <p>E UP01_unpaid_lastweek==1    UP02_unpaid_year==1</p>	<p>LIST <span style="float: right;">UP03_12months_list</span></p> <p>.....</p>
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PART 2. INDIVIDUAL QUESTIONNAIRE - 15 YEARS AND OVER / INDIVIDUAL QUESTIONNAIRE

Roster: UNPAID EMPLOYMENT ACTIVITIES ROSTER

generated by list question UP03\_12months\_list

unpaid\_employment

<p>UP03. Did you work in this job/activity (%rostertitle%) for at least one hour in the <b>LAST WEEK?</b></p> <p>E UP01_unpaid_lastweek==1</p>	<p>SINGLE-SELECT <span style="float: right;">UP03_employmentweek</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
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STATIC TEXT

E unpaid\_employment.Count(x => x.UP03\_employmentweek != null) > 0 && unpaid\_employment.Count(x => x.UP03\_employmentweek == 1) == 0

**ENUMERATOR: YOU HAVE INDICATED THAT THE RESPONDENT DID NOT WORK AT LEAST ONE HOUR IN ANY UNPAID ACTIVITY DURING THE LAST WEEK. THIS IS CONTRADICTIONARY TO THE RESPONSE FOR UP01.**

<p>TEMP01. In the last week, did you (%rostertitle%) have a paid job or business that you were absent from to which you expect to return?</p> <p>E //Enabled only for people who were not employed in wage or business in last week // And not engaged in unpaid work in the last week !(\$employ_week)</p>	<p>SINGLE-SELECT <span style="float: right;">temp01_temp_return</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
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<p>TEMP02. In the last week, did you (%rostertitle%) have an unpaid job in any kind of business run by our household or family that you were absent from to which you expect to return to? Or in the last week, were you absent from work helping a household member with his or her paid work but expect to return?</p> <p>E //Enabled only for people who were not employed in wage or business in last week // And not engaged in unpaid work in the last week !(\$employ_week) &amp;&amp; temp01_temp_return==2</p>	<p>SINGLE-SELECT <span style="float: right;">temp02_temp_return</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
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<p>TEMP03. Have you (%rostertitle%) been absent from this job for more than 3 months?</p> <p>E temp01_temp_return == 1    temp02_temp_return == 1</p>	<p>SINGLE-SELECT <span style="float: right;">temp03_temp_3months</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
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<p>TEMP04. Why were you (%rostertitle%) absent from work during the last week?</p> <p>I Select most important. E temp01_temp_return == 1</p>	<p>SINGLE-SELECT temp02_temp_absent</p> <p>01 <input type="radio"/> Shift work, flexi time, nature of work</p> <p>02 <input type="radio"/> Vacation, holidays</p> <p>03 <input type="radio"/> Sickness, illness, accident</p> <p>04 <input type="radio"/> Maternity/paternity leave</p> <p>05 <input type="radio"/> Educational leave or training</p> <p>06 <input type="radio"/> Other personal leave (care for family, civic duties, etc.)</p> <p>07 <input type="radio"/> Temporary lay off, reduction in clients, work break</p> <p>08 <input type="radio"/> Bad weather, natural disaster</p> <p>09 <input type="radio"/> Strike or labour dispute</p> <p>10 <input type="radio"/> Long-term disability</p> <p>11 <input type="radio"/> Seasonal work</p> <p>88 <input type="radio"/> Other (specify)</p>
<p>TEMP04_oth. Specify other</p> <p>E temp02_temp_absent == 88</p>	<p>TEXT temp02_temp_absent_oth</p> <p>.....</p>
<p>JB01. During the last month/4 weeks/ 30 days, did you (%rostertitle%) do anything to find a paid job or to start a business?</p> <p>E // Enabled if not engaged in employment activities the last 7 days, but expects to return to seasonal work // or work that is shift work // Enabled if not engaged in employment activities the last 7 d <a href="#">And 332 other symbols [1]</a></p>	<p>SINGLE-SELECT jb01_look</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>JB02. Or did you (%rostertitle%) do anything to find any kind of work to generate income even small or casual jobs?</p> <p>E jb01_look == 2</p>	<p>SINGLE-SELECT jb02_generate</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>JB03. What did you (%rostertitle%) do in the last month/4 weeks/ 30 days to find a job or start a business? Did you (%rostertitle%)....</p> <p>E jb02_generate == 1    jb01_look == 1</p>	<p>MULTI-SELECT: YES/NO jb03_tasks</p> <p>01 <input type="checkbox"/> / <input type="checkbox"/> Apply to prospective employers</p> <p>02 <input type="checkbox"/> / <input type="checkbox"/> Place or answer job advertisements</p> <p>03 <input type="checkbox"/> / <input type="checkbox"/> Study or read job advertisements</p> <p>04 <input type="checkbox"/> / <input type="checkbox"/> Register with employment agency</p> <p>05 <input type="checkbox"/> / <input type="checkbox"/> Register with private recruitment offices</p> <p>06 <input type="checkbox"/> / <input type="checkbox"/> Take a test or interview</p> <p>07 <input type="checkbox"/> / <input type="checkbox"/> Check at factories, work sites</p> <p>08 <input type="checkbox"/> / <input type="checkbox"/> Wait on the street to be recruited</p> <p>09 <input type="checkbox"/> / <input type="checkbox"/> Seek financial help to start a business</p> <p>10 <input type="checkbox"/> / <input type="checkbox"/> Apply for permit/ license to start a business</p> <p>88 <input type="checkbox"/> / <input type="checkbox"/> Other (specify)</p>
<p>JB03_oth. Specify other</p> <p>E jb03_tasks.Yes.Contains(88)</p>	<p>TEXT jb03_tasks_oth</p> <p>.....</p>
<p>JB04. Would you (%rostertitle%) want to work if a job or business opportunity became available?</p> <p>E // Enabled if not engaged in employment activities the last 7 days, but expects to return to seasonal work // or work that is shift work // Enabled if not engaged in employment activities the last 7 d <a href="#">And 332 other symbols [2]</a></p>	<p>SINGLE-SELECT jb04_desire</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>

<p>JB05. If a job or business opportunity had been available could you (%rostertitle%) have started working last week?</p> <p>E jb04_desire == 1</p>	<p>SINGLE-SELECT <span style="float: right;">jb05_availability</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
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<p>JB06. Or could you (%rostertitle%) start working in the next two weeks?</p> <p>E jb05_availability == 2</p>	<p>SINGLE-SELECT <span style="float: right;">jb06_availabilityfuture</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
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STATIC TEXT

E \$employ\_week

**WORKING TIME - HOURS ACTUALLY WORKED IN LAST WEEK**

PART 2. INDIVIDUAL QUESTIONNAIRE - 15 YEARS AND OVER / INDIVIDUAL QUESTIONNAIRE

**Roster: PAID - HOURS**

generated by list question [emp05\\_12monthslist](#) actual\_hours\_roster

E //Confirm that individual worked for pay, and that enable only for activities //for which they worked atleast 1 hour in the last week per (emp07) ((emp01\_wage\_lastweek == 1 || emp02\_wage\_year ==1 || [And 77 other symbols \[11\]](#))

<p>HR01_wage. In the last week, how many hours did you (%individual_employ%) work in %actual_hours_roster% on Sunday?</p> <p>I THIS QUESTION MUST BE ANSWERED. IF NO HOURS WERE SPENT, ENTER "0" .</p> <p>V1 self.InRange(0,24) &amp;&amp; IsAnswered(self)</p> <p>M1 Invalid response provided. Please double-check. If no hours, enter 0.</p>	<p>NUMERIC: INTEGER <span style="float: right;">hr01_actual_wage_Sun</span></p> <p>-----</p>
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<p>HR02_wage. In the last week, how many hours did you (%individual_employ%) work in %actual_hours_roster% on Monday?</p> <p>I THIS QUESTION MUST BE ANSWERED. IF NO HOURS WERE SPENT, ENTER "0" .</p> <p>V1 self.InRange(0,24) &amp;&amp; IsAnswered(self)</p> <p>M1 Invalid response provided. Please double-check. If no hours, enter 0.</p>	<p>NUMERIC: INTEGER <span style="float: right;">hr02_actual_wage_Mon</span></p> <p>-----</p>
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<p>HR03_wage. In the last week, how many hours did you (%individual_employ%) work in %actual_hours_roster% on Tuesday?</p> <p>I THIS QUESTION MUST BE ANSWERED. IF NO HOURS WERE SPENT, ENTER "0" .</p> <p>V1 self.InRange(0,24) &amp;&amp; IsAnswered(self)</p> <p>M1 Invalid response provided. Please double-check. If no hours, enter 0.</p>	<p>NUMERIC: INTEGER <span style="float: right;">hr03_actual_wage_Tues</span></p> <p>-----</p>
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<p>HR04_wage. In the last week, how many hours did you (%individual_employ%) work in %actual_hours_roster% on Wednesday?</p> <p>I THIS QUESTION MUST BE ANSWERED. IF NO HOURS WERE SPENT, ENTER "0" .</p> <p>V1 self.InRange(0,24) &amp;&amp; IsAnswered(self)</p> <p>M1 Invalid response provided. Please double-check. If no hours, enter 0.</p>	<p>NUMERIC: INTEGER <span style="float: right;">hr04_actual_wage_wed</span></p> <p>-----</p>
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<p>HR05_wage. In the last week, how many hours did you (%individual_employ%) work in %actual_hours_roster% on Thursday?</p> <p>I THIS QUESTION MUST BE ANSWERED. IF NO HOURS WERE SPENT, ENTER "0" .</p> <p>V1 self.InRange(0,24) &amp;&amp; IsAnswered(self)</p> <p>M1 Invalid response provided. Please double-check. If no hours, enter 0.</p>	<p>NUMERIC: INTEGER <span style="float: right;">hr05_actual_wage_Thurs</span></p> <p>-----</p>
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<p>HR06_wage. In the last week, how many hours did you (%individual_employ%) work in %actual_hours_roster% on Friday?</p> <p>I THIS QUESTION MUST BE ANSWERED. IF NO HOURS WERE SPENT, ENTER "0".</p> <p>V1 self.InRange(0,24) &amp;&amp; IsAnswered(self)</p> <p>M1 Invalid response provided. Please double-check. If no hours, enter 0.</p>	<p>NUMERIC: INTEGER <span style="float: right;">hr06_actual_wage_Fri</span></p> <p>-----</p>
<p>HR07_wage. In the last week, how many hours did you (%individual_employ%) work in %actual_hours_roster% on Saturday?</p> <p>I THIS QUESTION MUST BE ANSWERED. IF NO HOURS WERE SPENT, ENTER "0".</p> <p>V1 self.InRange(0,24) &amp;&amp; IsAnswered(self)</p> <p>M1 Invalid response provided. Please double-check. If no hours, enter 0.</p>	<p>NUMERIC: INTEGER <span style="float: right;">hr07_actual_wage_Sat</span></p> <p>-----</p>
<p>VARIABLE</p> <p>hr01_actual_wage_Sun + hr02_actual_wage_Mon + hr03_actual_wage_Tues + hr04_actual_wage_Wed + hr05_actual_wage_Thurs + hr06_actual_wage_Fri + hr07_actual_wage_Sat</p>	<p>DOUBLE <span style="float: right;">sum_actual_wage</span></p>
<p>HR08: Is the total %sum_actual_wage% hours worked doing for %actual_hours_roster% correct?</p> <p>V1 self == 1</p> <p>M1 REVIEW THE NUMBER OF HOURS FOR EACH DAY WITH RESPONDENT UNTIL THE SUM IS CORRECT.</p>	<p>SINGLE-SELECT <span style="float: right;">hr_wage_check</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>

PART 2. INDIVIDUAL QUESTIONNAIRE - 15 YEARS AND OVER / INDIVIDUAL QUESTIONNAIRE

Roster: UNPAID - HOURS

generated by list question [UP03\\_12months\\_list](#)

actual\_hours\_up\_roster

E //Confirm that individual worked for UNPAID, and that enable only for activities //for which they worked atleast 1 hour in the last week per (emp07) UP01\_unpaid\_lastweek==1 && UP03\_employmentweek == 1

<p>HR01_up. In the last week, how many hours did you (%individual_employ%) work in %actual_hours_up_roster% on Sunday?</p> <p>I THIS QUESTION MUST BE ANSWERED. IF NO HOURS WERE SPENT, ENTER "0".</p> <p>V1 self.InRange(0,24) &amp;&amp; IsAnswered(self)</p> <p>M1 Invalid response provided. Please double-check. If no hours, enter 0.</p>	<p>NUMERIC: INTEGER <span style="float: right;">hr01_actual_up_Sun</span></p> <p>-----</p>
<p>HR02_up. In the last week, how many hours did you (%individual_employ%) work in %actual_hours_up_roster% on Monday?</p> <p>I THIS QUESTION MUST BE ANSWERED. IF NO HOURS WERE SPENT, ENTER "0".</p> <p>V1 self.InRange(0,24) &amp;&amp; IsAnswered(self)</p> <p>M1 Invalid response provided. Please double-check. If no hours, enter 0.</p>	<p>NUMERIC: INTEGER <span style="float: right;">hr02_actual_up_Mon</span></p> <p>-----</p>
<p>HR03_up. In the last week, how many hours did you (%individual_employ%) work in %actual_hours_up_roster% on Tuesday?</p> <p>I THIS QUESTION MUST BE ANSWERED. IF NO HOURS WERE SPENT, ENTER "0".</p> <p>V1 self.InRange(0,24) &amp;&amp; IsAnswered(self)</p> <p>M1 Invalid response provided. Please double-check. If no hours, enter 0.</p>	<p>NUMERIC: INTEGER <span style="float: right;">hr03_actual_up_Tues</span></p> <p>-----</p>

<p>HR04_up. In the last week, how many hours did you (%individual_employ%) work in %actual_hours_up_roster% on Wednesday?</p> <p>I THIS QUESTION MUST BE ANSWERED. IF NO HOURS WERE SPENT, ENTER "0" .</p> <p>V1 self.InRange(0,24) &amp;&amp; IsAnswered(self)</p> <p>M1 Invalid response provided. Please double-check. If no hours, enter 0.</p>	<p>NUMERIC: INTEGER</p> <p>hr04_actual_up_wed</p> <p>-----</p>
<p>HR05_up. In the last week, how many hours did you (%individual_employ%) work in %actual_hours_up_roster% on Thursday?</p> <p>I THIS QUESTION MUST BE ANSWERED. IF NO HOURS WERE SPENT, ENTER "0" .</p> <p>V1 self.InRange(0,24) &amp;&amp; IsAnswered(self)</p> <p>M1 Invalid response provided. Please double-check. If no hours, enter 0.</p>	<p>NUMERIC: INTEGER</p> <p>hr05_actual_up_Thurs</p> <p>-----</p>
<p>HR06_up. In the last week, how many hours did you (%individual_employ%) work in %actual_hours_up_roster% on Friday?</p> <p>I THIS QUESTION MUST BE ANSWERED. IF NO HOURS WERE SPENT, ENTER "0" .</p> <p>V1 self.InRange(0,24) &amp;&amp; IsAnswered(self)</p> <p>M1 Invalid response provided. Please double-check. If no hours, enter 0.</p>	<p>NUMERIC: INTEGER</p> <p>hr06_actual_up_Fri</p> <p>-----</p>
<p>HR07_wage. In the last week, how many hours did you (%individual_employ%) work in %actual_hours_up_roster% on Saturday?</p> <p>I THIS QUESTION MUST BE ANSWERED. IF NO HOURS WERE SPENT, ENTER "0" .</p> <p>V1 self.InRange(0,24) &amp;&amp; IsAnswered(self)</p> <p>M1 Invalid response provided. Please double-check. If no hours, enter 0.</p>	<p>NUMERIC: INTEGER</p> <p>hr07_actual_up_Sat</p> <p>-----</p>
<p>VARIABLE</p> <p>hr01_actual_up_Sun + hr02_actual_up_Mon + hr03_actual_up_Tues + hr04_actual_up_Wed + hr05_actual_up_Thurs + hr06_actual_up_Fri + hr07_actual_up_Sat</p>	<p>DOUBLE</p> <p>sum_actual_up</p>
<p>HR08: Is the total %sum_actual_up% hours worked doing for %actual_hours_up_roster% correct?</p> <p>V1 self == 1</p> <p>M1 REVIEW THE NUMBER OF HOURS FOR EACH DAY WITH RESPONDENT UNTIL THE SUM IS CORRECT.</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p> <p>hr08_up_check</p>
<p>VARIABLE</p> <p>actual_hours_roster.Max(x =&gt; x.sum_actual_wage)</p>	<p>DOUBLE</p> <p>max_paid_hours</p>
<p>VARIABLE</p> <p>actual_hours_up_roster.Max(x =&gt; x.sum_actual_up)</p>	<p>DOUBLE</p> <p>max_up_hours</p>
<p>VARIABLE</p> <p>actual_hours_roster.Sum(x =&gt; x.sum_actual_wage)</p>	<p>DOUBLE</p> <p>sum_paid_hours</p>
<p>VARIABLE</p> <p>actual_hours_up_roster.Sum(x =&gt; x.sum_actual_up)</p>	<p>DOUBLE</p> <p>sum_up_hours</p>
<p>VARIABLE</p> <p>((sum_paid_hours != null) ? ((double) sum_paid_hours) : 0) + ((sum_up_hours != null) ? ((double) sum_up_hours) : 0)</p>	<p>DOUBLE</p> <p>sum_total_hours</p>

STATIC TEXT

E \$employ\_week

*Enumerator: Confirm with the respondent that he or she worked a total of %sum\_total\_hours% hours this week. If this is incorrect, review hours entered with the respondent for the different work activities.*

<p>HR09. Last week you worked a total of %sum_total_hours% hours. Do you (%rostertitle%) usually work %sum_total_hours% hours per week?</p> <p>E \$employ_week</p>	<p>SINGLE-SELECT <span style="float: right;">hr09_hours_usua1</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>HR10. Do you (%rostertitle%) usually work more or fewer hours per week?</p> <p>E hr09_hours_usua1 == 2</p>	<p>SINGLE-SELECT <span style="float: right;">hr10_hours_moreless</span></p> <p>01 <input type="radio"/> Usually more hours</p> <p>02 <input type="radio"/> Usually fewer hours</p>
<p>HR11. Why did you (%rostertitle%) work (more/fewer) hours than usual last week?</p> <p>E hr09_hours_usua1 == 2</p>	<p>SINGLE-SELECT <span style="float: right;">hr11_hours_difference</span></p> <p>01 <input type="radio"/> Variable working time, nature of work (e.g. shift work, flexible hours)</p> <p>02 <input type="radio"/> Holidays</p> <p>03 <input type="radio"/> Personal or family reasons</p> <p>04 <input type="radio"/> Increase or decrease in workload</p> <p>05 <input type="radio"/> Change in number of clients or work</p> <p>06 <input type="radio"/> High season</p> <p>07 <input type="radio"/> Low or off season</p> <p>08 <input type="radio"/> Bad weather or natural disaster</p> <p>09 <input type="radio"/> Strike or labour dispute</p> <p>10 <input type="radio"/> Start or end of job or work activities</p> <p>11 <input type="radio"/> Change of jobs</p> <p>88 <input type="radio"/> Other (specify)</p>
<p>HR11_oth. Specify other</p> <p>E hr11_hours_difference == 88</p>	<p>TEXT <span style="float: right;">hr11_hours_difference_oth</span></p> <p>.....</p>
<p>HR12a. This last year, how many hours did you usually work per week in</p> <p>THE SHORT RAINY SEASON</p> <p>I Enumerator: Write 999 if the season is not applicable in the county</p> <p>E hr09_hours_usua1==2</p> <p>V1 self.InRange(0,80)    self==999</p> <p>M1 Value seems highly unlikely. Please confirm.</p>	<p>NUMERIC: INTEGER <span style="float: right;">hr12_season_shortR</span></p> <p>-----</p>
<p>HR12b. This last year, how many hours did you usually work per week</p> <p>AFTER THE SHORT RAINY SEASON AND BEFORE THE LONG RAINY SEASON?</p> <p>I Enumerator: Write 999 if the season is not applicable in the county</p> <p>E hr09_hours_usua1==2</p> <p>V1 self.InRange(0,80)    self==999</p> <p>M1 Value seems highly unlikely. Please confirm.</p>	<p>NUMERIC: INTEGER <span style="float: right;">hr12_season_aftershortR</span></p> <p>-----</p>
<p>HR12c. This last year, how many hours do you usually work per week</p> <p>DURING THE LONG RAINY SEASON</p> <p>I Enumerator: Write 999 if the season is not applicable in the county</p> <p>E hr09_hours_usua1==2</p> <p>V1 self.InRange(0,80)    self==999</p> <p>M1 Value seems highly unlikely. Please confirm.</p>	<p>NUMERIC: INTEGER <span style="float: right;">hr12_season_longtR</span></p> <p>-----</p>

<p>HR12d. This last year, how many hours did you usually work per week</p> <p>AFTER THE LONG RAINY SEASON AND BEFORE THE SHORT RAINY SEASON</p> <p>I Enumerator: Write 999 if the season is not applicable in the county  E hr09_hours_usual==2  V1 self.InRange(0,80)    self==999  M1 Value seems highly unlikely. Please confirm.</p>	<p>NUMERIC: INTEGER <span style="float: right;">hr12_season_afterlongTR</span></p> <p>-----</p>
<p>HR13. During the last 4 weeks, did you (%rostertitle%) look for additional or other paid work?</p> <p>E !IsAnswered(jb01_look) &amp; \$paidemploy_week</p>	<p>SINGLE-SELECT <span style="float: right;">hr13_hours_lookwork</span></p> <p>01 <input type="radio"/> Yes  02 <input type="radio"/> No</p>
<p>HR14. Would you (%rostertitle%) want to work more hours per week than you usually work, provided the extra hours are paid?</p> <p>E !IsAnswered(jb01_look) &amp; \$paidemploy_week</p>	<p>SINGLE-SELECT <span style="float: right;">hr14_hours_desirework</span></p> <p>01 <input type="radio"/> Yes  02 <input type="radio"/> No</p>
<p>HR15. Could you (%rostertitle%) start working more hours within the next two weeks?</p> <p>E !IsAnswered(jb01_look) &amp; \$paidemploy_week</p>	<p>SINGLE-SELECT <span style="float: right;">hr15_hours_available</span></p> <p>01 <input type="radio"/> Yes  02 <input type="radio"/> No</p>
<p>HR16. How many additional hours could you (%rostertitle%) work <u>per week</u>?</p> <p>E hr15_hours_available == 1  V1 self.InRange(0,80)  M1 Value highly unlikely. Please confirm.</p>	<p>NUMERIC: INTEGER <span style="float: right;">hr16_hours_add</span></p> <p>-----</p>
<p>HR17. Do you (%rostertitle%) want to change your current employment situation?</p> <p>I Enumerator: This includes changing to a new job, working more or fewer hours, improving working conditions, etc.  E !IsAnswered(jb01_look) &amp; \$paidemploy_week</p>	<p>SINGLE-SELECT <span style="float: right;">hr17_desire_change</span></p> <p>01 <input type="radio"/> Yes  02 <input type="radio"/> No</p>
<p>HR18. What is the main reason why you (%rostertitle%) want to change your current employment situation?</p> <p>E hr17_desire_change == 1</p>	<p>SINGLE-SELECT <span style="float: right;">hr18_hours_reason</span></p> <p>01 <input type="radio"/> Present job(s) is/are temporary  02 <input type="radio"/> To have better paid job  03 <input type="radio"/> To have more clients or to have more business  04 <input type="radio"/> To work more hours  05 <input type="radio"/> To work fewer hours  06 <input type="radio"/> To better match skills  07 <input type="radio"/> To work closer to home  08 <input type="radio"/> To improve other working conditions  88 <input type="radio"/> Other (specify)</p>
<p>HR18_oth. Specify other reason</p> <p>E hr18_hours_reason == 88</p>	<p>TEXT <span style="float: right;">hr18_hours_reason_oth</span></p> <p>-----</p>
<p>STATIC TEXT</p> <p>E \$employ_week</p> <p><b>MAIN JOB IN THE LAST WEEK</b></p> <p>STATIC TEXT</p> <p>E \$employ_week</p>	

ENUMERATOR: THE MAIN JOB IS THE JOB IN WHICH THE RESPONDENT WORKED THE MOST HOURS IN THE LAST WEEK. THIS SHOULD APPEAR AUTOMATICALLY BELOW.

<p>MN00. THE JOB YOU (%rostertitle%) WORKED THE MOST HOURS IN THE LAST WEEK IS</p> <p>I SELECT THE JOB. IF MORE THAN ONE OPTION IS LISTED, ASK THE RESPONDENT WHICH ONE HE OR SHE USUALLY SPENDS THE MOST TIME PER WEEK.</p> <p>F ((double) sum_actual_wage) == ((double) max_paid_hours)</p> <p>E (\$employ_week) &amp;&amp; ((max_paid_hours &gt;= max_up_hours)    (max_up_hours==null &amp;&amp; max_paid_hours!=null))</p>	<p>SINGLE-SELECT: LINKED <span style="float: right;">mn00a_wage_main_job</span></p>
<p>MN00. THE JOB YOU (%rostertitle%) WORKED THE MOST HOURS IN THE LAST WEEK IS</p> <p>I SELECT THE JOB. IF MORE THAN ONE OPTION IS LISTED, ASK THE RESPONDENT WHICH ONE HE OR SHE USUALLY SPENDS THE MOST TIME PER WEEK.</p> <p>F ((double) sum_actual_up) == ((double) max_up_hours)</p> <p>E (\$employ_week) &amp;&amp; ((max_paid_hours &lt; max_up_hours)    (max_paid_hours==null &amp;&amp; max_up_hours!=null))</p>	<p>SINGLE-SELECT: LINKED <span style="float: right;">mn00b_unpaid_main_job</span></p>
<p>MN01. ENUMERATOR: Enter the job that %rostertitle% worked the most overall hours in the <u>LAST WEEK</u>?</p> <p>ENUMERATOR: USE THE EXACT SAME TEXT AS PREVIOUSLY ENTERED.</p> <p>E \$employ_week</p>	<p>TEXT <span style="float: right;">mn00c_wage_main_job</span></p> <p>.....</p>
<p>MN01b. Is the job (%mn00c_wage_main_job%) ...</p> <p>E IsAnswered(mn00a_wage_main_job)</p>	<p>SINGLE-SELECT <span style="float: right;">mn00bb_main_job_overall</span></p> <p>01 <input type="radio"/> Work that is for a wage, salary, commission or payment?</p> <p>02 <input type="radio"/> Running or doing any kind of business or income activity, big or small, by yourself or work with one or more partners?</p>
<p>MN02. For %mn00c_wage_main_job%, are you (%rostertitle%) paid/ or do you (%rostertitle%) earn</p> <p>I READ ALL. MULTIPLE RESPONSES ARE POSSIBLE.</p> <p>E emp01_wage_lastweek == 1    emp03_bus_lastweek ==1</p>	<p>MULTI-SELECT <span style="float: right;">mn02_job_earn</span></p> <p>01 <input type="checkbox"/> A wage, salary</p> <p>02 <input type="checkbox"/> By profits from the business</p> <p>03 <input type="checkbox"/> Other cash payments such as commission and tips</p> <p>04 <input type="checkbox"/> Any other payment in kind, such as food, housing</p> <p>05 <input type="checkbox"/> Piece-rate payments</p> <p>88 <input type="checkbox"/> Other (specify)</p>
<p>MN02_oth. Specify other</p> <p>E mn02_job_earn.Contains(88)</p>	<p>TEXT <span style="float: right;">mn02_job_earn_oth</span></p> <p>.....</p>
<p>MN03. Is your (%rostertitle%) work or main job/business (%mn00c_wage_main_job%) in</p> <p>E \$employ_week</p>	<p>SINGLE-SELECT <span style="float: right;">mn03_job_type</span></p> <p>01 <input type="radio"/> National, county, or other governmental institution or organization?</p> <p>02 <input type="radio"/> A private enterprise or business including commercial farms or agricultural businesses?</p> <p>03 <input type="radio"/> A non-profit organization?</p> <p>04 <input type="radio"/> A private household or household farm?</p> <p>88 <input type="radio"/> Other (specify)</p>

<p>MN03_oth. Specify other</p> <p>E mn03_job_type == 88</p>	<p>TEXT <span style="float: right;">mn03_job_type_oth</span></p> <p>.....</p>
<p>MN04. Where do you (%rostertitle%) typically work for your job (%mn00c_wage_main_job%)?</p> <p>E \$employ_week</p>	<p>SINGLE-SELECT <span style="float: right;">mn04_job_location</span></p> <p>01 <input type="radio"/> At an office, shop, factory or other permanent location</p> <p>02 <input type="radio"/> Own home or holding</p> <p>03 <input type="radio"/> Home or holding of other family members</p> <p>04 <input type="radio"/> Home(s) of client(s)</p> <p>05 <input type="radio"/> Work without a fixed location or permanent premises</p> <p>88 <input type="radio"/> Other (specify)</p>
<p>MN04_oth specify other location of the job?</p> <p>E mn04_job_location==88</p>	<p>TEXT <span style="float: right;">MN04_Specify</span></p> <p>.....</p>
<p>MN05: What kind of trade or business is related to this job (%mn00c_wage_main_job%)?</p> <p>E (\$employ_week) &amp;&amp; mn03_job_type != 1</p>	<p>SINGLE-SELECT <span style="float: right;">mn05_sector</span></p> <p>01 <input type="radio"/> Agriculture, forestry, and fisheries</p> <p>02 <input type="radio"/> Mining and quarry industry</p> <p>03 <input type="radio"/> Processing industry</p> <p>04 <input type="radio"/> Electricity, water supply and utilities</p> <p>05 <input type="radio"/> Construction</p> <p>06 <input type="radio"/> Wholesale and retail trade</p> <p>07 <input type="radio"/> Transport and communications</p> <p>08 <input type="radio"/> Finance and business</p> <p>09 <input type="radio"/> Social services</p> <p>88 <input type="radio"/> Other (specify)</p>
<p>MN05_oth. Specify other</p> <p>E mn05_sector == 88</p>	<p>TEXT <span style="float: right;">mn05_sector_oth</span></p> <p>.....</p>
<p>MN06a: What are your main tasks and duties for this job (%mn00c_wage_main_job%)?</p> <p>Examples include supervising work of other mechanics, weeding, preparing and serving meals, feeding and watering cattle, cleaning, teaching children, keeping accounts.</p> <p>I ENUMERATOR: Write in a precise, detailed and clear way the description of the respondent's profession in which he or she works. For example, if the respondent answers "I am a shop assistant", please <a href="#">And 368 other symbols [4]</a></p> <p>E \$employ_week</p>	<p>TEXT <span style="float: right;">mn06a_occupation_text</span></p> <p>.....</p>

<p>MN06c. SUPERVISOR: Select the ISCO CODE that best matches the main tasks and duties of %rostertitle%'s work in %mn00c_wage_main_job%.</p> <p>E \$employ_week</p>	<p>SINGLE-SELECT <span style="float: right;">mn06c_occupation_text</span> SCOPE: SUPERVISOR</p> <p>111 <input type="radio"/> Legislators and senior officials including village chiefs</p> <p>112 <input type="radio"/> Managing directors and chief executives</p> <p>121 <input type="radio"/> Business services and administration managers</p> <p>122 <input type="radio"/> Sales, marketing and development managers</p> <p>131 <input type="radio"/> Production managers in agriculture, forestry and fisheries</p> <p>132 <input type="radio"/> Manufacturing, mining, construction, and distribution managers</p> <p>133 <input type="radio"/> Information and communications technology service managers</p> <p>134 <input type="radio"/> Professional services managers</p> <p>141 <input type="radio"/> Hotel and restaurant managers</p> <p>142 <input type="radio"/> Retail and wholesale trade managers</p> <p>143 <input type="radio"/> Other services managers</p> <p>211 <input type="radio"/> Physical and earth science professionals</p> <p>212 <input type="radio"/> Mathematicians, actuaries and statisticians</p> <p>213 <input type="radio"/> Life science professionals</p> <p>214 <input type="radio"/> Engineering professionals</p> <p>215 <input type="radio"/> Electrotechnology engineers</p> <p><a href="#">And 111 other symbols [6]</a></p>
<p>MN06c_oth. Specify other</p> <p>E mn06c_occupation_text == 888</p>	<p>TEXT <span style="float: right;">mn06c_occupation_text_oth</span> SCOPE: SUPERVISOR</p> <p>.....</p>
<p>MN07. For %mn00c_wage_main_job%, how many people work at your (%rostertitle%) place of work including yourself?</p> <p>E \$employ_week</p>	<p>SINGLE-SELECT <span style="float: right;">mn07_job_workers</span></p> <p>01 <input type="radio"/> 1 (respondent only)</p> <p>02 <input type="radio"/> 2-4</p> <p>03 <input type="radio"/> 5-9</p> <p>04 <input type="radio"/> 10-19</p> <p>05 <input type="radio"/> 20-49</p> <p>06 <input type="radio"/> 50+</p>
<p>MN08. Is this work:</p> <p>E \$employ_week</p>	<p>SINGLE-SELECT <span style="float: right;">mn08_job_seasonal</span></p> <p>01 <input type="radio"/> Seasonal</p> <p>02 <input type="radio"/> Occasional</p> <p>03 <input type="radio"/> Project or task-based</p> <p>04 <input type="radio"/> Fixed term</p> <p>05 <input type="radio"/> Permanent / long term</p>
<p>MN09. For %mn00c_wage_main_job%, where are the products or services sold?</p> <p>E mn00bb_main_job_overall == 2</p>	<p>SINGLE-SELECT <span style="float: right;">mn09_job_location</span></p> <p>01 <input type="radio"/> In the street</p> <p>02 <input type="radio"/> In the village or city market</p> <p>03 <input type="radio"/> Another business, contractor, trader, exporter, wholesaler</p> <p>04 <input type="radio"/> Global retailer, a business or organization in another country</p>

<p>MN10. For %mn00c_wage_main_job%, are you (%rostertitle%) a member of a cooperative or business association as part of this business or income activity?</p> <p>E mn00bb_main_job_overall == 2</p>	<p>SINGLE-SELECT <span style="float: right;">mn10_job_coop</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>MN11. Enter the name of the cooperative or business association</p> <p>E mn10_job_coop == 1</p>	<p>TEXT <span style="float: right;">mn11_job_name_coop</span></p> <p>.....</p>
<p>MN12. What type of activities and benefits does the association provide?</p> <p>MARK ALL.</p> <p>E mn10_job_coop == 1</p>	<p>MULTI-SELECT <span style="float: right;">mn12_job_benefits</span></p> <p>01 <input type="checkbox"/> Access to cheaper inputs</p> <p>02 <input type="checkbox"/> Training and managerial advice</p> <p>03 <input type="checkbox"/> Provides information about market requirements</p> <p>04 <input type="checkbox"/> Savings, credit or other financial tools</p> <p>05 <input type="checkbox"/> Greater access to markets / access to outlets for sales</p> <p>88 <input type="checkbox"/> Other (specify)</p>
<p>MN12_oth. Specify other</p> <p>E mn10_job_coop == 1 &amp;&amp; mn12_job_benefits.Contains(88)</p>	<p>TEXT <span style="float: right;">mn12_job_benefits_oth</span></p> <p>.....</p>
<p>MN13. Is the business or enterprise registered for VAT?</p> <p>E mn00bb_main_job_overall == 2</p>	<p>SINGLE-SELECT <span style="float: right;">mn13_job_vat</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>MN14. Is the business or enterprise registered for income tax?</p> <p>E mn00bb_main_job_overall == 2</p>	<p>SINGLE-SELECT <span style="float: right;">MN14_job_incometax</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>MN15. Does your (%rostertitle%'s) employer deduct income tax from your salary/wage?</p> <p>E mn00bb_main_job_overall == 1</p>	<p>SINGLE-SELECT <span style="float: right;">mn15_mainjobincometax</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>MN16. Are you (%rostertitle%) employed on the basis of</p> <p>E mn00bb_main_job_overall == 1</p>	<p>SINGLE-SELECT <span style="float: right;">mn16_mainjobcontract</span></p> <p>01 <input type="radio"/> A written contract</p> <p>02 <input type="radio"/> A verbal agreement</p>
<p>MN17. Is the contract/ agreement of a</p> <p>E mn00bb_main_job_overall == 1</p>	<p>SINGLE-SELECT <span style="float: right;">mn17_mainjobduration</span></p> <p>01 <input type="radio"/> Limited duration</p> <p>02 <input type="radio"/> Permanent nature</p> <p>03 <input type="radio"/> Unspecified duration</p>
<p>MN18. Does your (%rostertitle%'s) employer contribute to any pension or retirement fund for you (%rostertitle%)?</p> <p>E mn00bb_main_job_overall == 1</p>	<p>SINGLE-SELECT <span style="float: right;">mn18_mainjobpension</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>MN19. Are you (%rostertitle%) entitled to any paid vacation leave?</p> <p>E mn00bb_main_job_overall == 1</p>	<p>SINGLE-SELECT <span style="float: right;">mn19_mainjobvacation</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>

<p>MN20. Are you (%rostertitle%) entitled to paid sick leave?</p> <p>E mn00bb_main_job_overall == 1</p>	<p>SINGLE-SELECT mn20_mainjobsickleave</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>MN21. Are you entitled to paid maternity /paternity leave?</p> <p>E mn00bb_main_job_overall == 1</p>	<p>SINGLE-SELECT mn21_mainjobmaternity</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>MN22. Are you entitled to any medical benefits from your employer?</p> <p>E mn00bb_main_job_overall == 1</p>	<p>SINGLE-SELECT mn22_mainjobmedical</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>

STATIC TEXT

E mn00d\_main\_job\_same == 2 || (\$employ\_long & !(\$employ\_week))

**MAIN JOB IN LAST YEAR**

<p>MNL00. Is the job (%mn00c_wage_main_job%) the same job that you (%rostertitle%) worked the most overall hours in the <u>LAST 12 MONTHS</u> ?</p> <p>E \$employ_week</p>	<p>SINGLE-SELECT mn00d_main_job_same</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
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<p>MNL00a. Is the job in which you (%rostertitle%) worked the most hours overall in the last <u>12 MONTHS</u>...</p> <p>E mn00d_main_job_same == 2    (\$employ_longonly)</p>	<p>SINGLE-SELECT mn00e_main_job_overall</p> <p>01 <input type="radio"/> Work that is for a wage, salary, commission or payment?</p> <p>02 <input type="radio"/> Running or doing any kind of business or income activity, big or small, by yourself or work with one or more partners?</p> <p>03 <input type="radio"/> Work that is unpaid in a business run by the household or family?</p> <p>04 <input type="radio"/> Work helping someone with his or her paid work?</p>
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<p>MNL01. Which job is the job that you worked the most hours overall the last <u>12 MONTHS</u> ?</p> <p>I If there are no options available, review your selection for the question above (MNL00a) with the respondent.</p> <p>E mn00e_main_job_overall &lt; 3</p>	<p>SINGLE-SELECT: LINKED mn00f_wage_main_year</p>
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<p>MNL01. Which job is the job that you worked the most hours overall in the last 12 months?</p> <p>I If there are no options available, review and revise your selection for the question above (MNL00a).</p> <p>E mn00e_main_job_overall &gt; 2</p>	<p>SINGLE-SELECT: LINKED mn00g_unpaid_main_year</p>
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<p>MNL01. ENUMERATOR: Enter the job that %rostertitle% worked the most overall hours over the <u>last 12 months</u> ?</p> <p>ENUMERATOR: USE THE EXACT SAME NAME AS PREVIOUSLY ENTERED.</p> <p>E // Employed last week and main job last week is not the same as the main job in the last 12 UP03_12months_list / / OR did not work in employed work last week but was employed in the last 12 months mn00 <a href="#">And 42 other symbols [3]</a></p>	<p>TEXT mn00h_job_overall</p> <p>.....</p>
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STATIC TEXT

E // Employed last week and main job last week is not the same as the main job in the last 12 UP03\_12months\_list // OR did not work in employed work last week but was employed in the last 12 months mn00 [And 20 other symbols \[12\]](#)

**ENUMERATOR:** Verify that job (%mn00h\_job\_overall%) for which the respondent worked the most hours overall in the last 12 months is not the same job (%mn00c\_wage\_main\_job%) that the respondent worked the most hours in the last week. If it is the same job, return to question MNL00 and change the response to "YES."

<p>MNL02. For %mn00h_job_overall%, are you (%rostertitle%) paid or do you (%rostertitle%) earn</p> <p>I READ ALL. MULTIPLE RESPONSES ARE POSSIBLE. E mn00e_main_job_overall&lt;3</p>	<p>MULTI-SELECT <span style="float: right;">mn102_mainlgjob_earn</span></p> <p>01 <input type="checkbox"/> A wage, salary</p> <p>02 <input type="checkbox"/> By profits from the business</p> <p>03 <input type="checkbox"/> Other cash payments such as commission and tips</p> <p>04 <input type="checkbox"/> Any other payment in kind, such as food, housing</p> <p>05 <input type="checkbox"/> Piece-rate payments</p> <p>88 <input type="checkbox"/> Other (specify)</p> <p>89 <input type="checkbox"/> Does not receive any payment</p>
<p>MNL02_oth. Specify other</p> <p>E mn102_mainlgjob_earn.Contains(88)</p>	<p>TEXT <span style="float: right;">mn102_mainlgjob_oth</span></p> <p>.....</p>
<p>MNL03. For %mn00h_job_overall%, is your (%rostertitle%'s) work or main job/ business</p> <p>E // Employed last week and main job last week is not the same as the main job in the last 12 UP03_12months_list / / OR did not work in employed work last week but was employed in the last 12 months (mn0 <a href="#">And 44 other symbols [4]</a>)</p>	<p>SINGLE-SELECT <span style="float: right;">mn103_mainlgjob_type</span></p> <p>01 <input type="radio"/> National, county, or other governmental institution or organization?</p> <p>02 <input type="radio"/> A private enterprise or business including commercial farms or agricultural businesses?</p> <p>03 <input type="radio"/> A non-profit organization?</p> <p>04 <input type="radio"/> A private household or household farm?</p> <p>88 <input type="radio"/> Other (specify)</p>
<p>MNL03_oth. Specify other</p> <p>E mn103_mainlgjob_type == 88</p>	<p>TEXT <span style="float: right;">mn103_mainlgjob_oth</span></p> <p>.....</p>
<p>MNL04. For %mn00h_job_overall%, where do you (%rostertitle%) typically work?</p> <p>E // Employed last week and main job last week is not the same as the main job in the last 12 UP03_12months_list / / OR did not work in employed work last week but was employed in the last 12 months mn00 <a href="#">And 42 other symbols [5]</a></p>	<p>SINGLE-SELECT <span style="float: right;">mn104_lgjob_location</span></p> <p>01 <input type="radio"/> At an office, shop, factory or other permanent location</p> <p>02 <input type="radio"/> Own home or holding</p> <p>03 <input type="radio"/> Home or holding of other family members</p> <p>04 <input type="radio"/> Home(s) of client(s)</p> <p>05 <input type="radio"/> Work without a fixed location or permanent premises</p>
<p>MNL05. What kind of trade or business is related to this job (%mn00h_job_overall%)?</p> <p>E // Employed last week and main job last week is not the same as the main job in the last 12 UP03_12months_list / / OR did not work in employed work last week but was employed in the last 12 months (mn0 <a href="#">And 73 other symbols [6]</a>)</p>	<p>SINGLE-SELECT <span style="float: right;">mn105_sector</span></p> <p>01 <input type="radio"/> Agriculture, forestry, and fisheries</p> <p>02 <input type="radio"/> Mining and quarry industry</p> <p>03 <input type="radio"/> Processing industry</p> <p>04 <input type="radio"/> Electricity, water supply and utilities</p> <p>05 <input type="radio"/> Construction</p> <p>06 <input type="radio"/> Wholesale and retail trade</p> <p>07 <input type="radio"/> Transport and communications</p> <p>08 <input type="radio"/> Finance and business</p> <p>09 <input type="radio"/> Social services</p> <p>88 <input type="radio"/> Other (specify)</p>

<p>MNL05_oth. Specify other</p> <p>E mn105_sector == 88</p>	<p>TEXT <span style="float: right;">mn105_sector_oth</span></p> <p>.....</p>
<p>MNL06a. What are your (%rostertitle%'s) main tasks or duties in this job?</p> <p>Examples include supervising work of other mechanics, weeding, preparing and serving meals, feeding and watering cattle, cleaning, teaching children, keeping accounts.</p> <p>I ENUMERATOR: Write in a precise, detailed and clear way the description of the respondent's profession in which he or she works. For example, if the respondent answers "I am a shop assistant", please <a href="#">And 368 other symbols [5]</a></p> <p>E // Employed last week and main job last week is not the same as the main job in the last 12 UP03_12months_list / / OR did not work in employed work last week but was employed in the last 12 months mn00 <a href="#">And 42 other symbols [7]</a></p>	<p>TEXT <span style="float: right;">mn106a_mainlgjob_tasks</span></p> <p>.....</p>
<p>MNL06d. SUPERVISOR: Select the ISCO CODE that best matches the main tasks and duties of %rostertitle%'s work in %mn00h_job_overall%.</p> <p>E // Employed last week and main job last week is not the same as the main job in the last 12 UP03_12months_list / / OR did not work in employed work last week but was employed in the last 12 months mn00 <a href="#">And 42 other symbols [8]</a></p>	<p>SINGLE-SELECT <span style="float: right;">mn106d_occupation_text</span> SCOPE: SUPERVISOR</p> <p>111 <input type="radio"/> Legislators and senior officials including village chiefs</p> <p>112 <input type="radio"/> Managing directors and chief executives</p> <p>121 <input type="radio"/> Business services and administration managers</p> <p>122 <input type="radio"/> Sales, marketing and development managers</p> <p>131 <input type="radio"/> Production managers in agriculture, forestry and fisheries</p> <p>132 <input type="radio"/> Manufacturing, mining, construction, and distribution managers</p> <p>133 <input type="radio"/> Information and communications technology service managers</p> <p>134 <input type="radio"/> Professional services managers</p> <p>141 <input type="radio"/> Hotel and restaurant managers</p> <p>142 <input type="radio"/> Retail and wholesale trade managers</p> <p>143 <input type="radio"/> Other services managers</p> <p>211 <input type="radio"/> Physical and earth science professionals</p> <p>212 <input type="radio"/> Mathematicians, actuaries and statisticians</p> <p>213 <input type="radio"/> Life science professionals</p> <p>214 <input type="radio"/> Engineering professionals</p> <p>215 <input type="radio"/> Electrotechnology engineers</p> <p><a href="#">And 111 other symbols [7]</a></p>
<p>MNL06d_oth. Specify other</p> <p>E mn106d_occupation_text == 888</p>	<p>TEXT <span style="float: right;">mn106d_occupation_text_oth</span></p> <p>SCOPE: SUPERVISOR</p> <p>.....</p>

<p>MNL07. How many people work at your (%rostertitle%'s) place of work including yourself (%rostertitle%)?</p> <p>E // Employed last week and main job last week is not the same as the main job in the last 12 UP03_12months_list / / OR did not work in employed work last week but was employed in the last 12 months mn00 <a href="#">And 42 other symbols [9]</a></p>	<p>SINGLE-SELECT mn107_mn1job_workersxx</p> <p>01 <input type="radio"/> 1 (respondent only)</p> <p>02 <input type="radio"/> 2-4</p> <p>03 <input type="radio"/> 5-9</p> <p>04 <input type="radio"/> 10-19</p> <p>05 <input type="radio"/> 20-49</p> <p>06 <input type="radio"/> 50+</p>
<p>MNL08. Is this work</p> <p>E // Employed last week and main job last week is not the same as the main job in the last 12 UP03_12months_list / / OR did not work in employed work last week but was employed in the last 12 months mn00 <a href="#">And 42 other symbols [10]</a></p>	<p>SINGLE-SELECT mn108_mn1job_workers</p> <p>01 <input type="radio"/> Seasonal</p> <p>02 <input type="radio"/> Occasional</p> <p>03 <input type="radio"/> Project or task-based</p> <p>04 <input type="radio"/> Fixed term</p> <p>05 <input type="radio"/> Permanent / long term</p>
<p>MNL09. Where are the products or services sold?</p> <p>E mn00e_main_job_overall==2</p>	<p>SINGLE-SELECT mn109_mn1gjob_location</p> <p>01 <input type="radio"/> In the street</p> <p>02 <input type="radio"/> In the village or city market</p> <p>03 <input type="radio"/> Another business, contractor, trader, exporter, wholesaler</p> <p>04 <input type="radio"/> Global retailer, a business or organization in another country</p>
<p>MNL10. Are you (%rostertitle%) a member of a cooperative or business association as part of this business or income activity?</p> <p>E mn00e_main_job_overall==2</p>	<p>SINGLE-SELECT mn110_mn1gjob_coop</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>MNL11. Name of cooperative or business association</p> <p>E mn110_mn1gjob_coop==1</p>	<p>TEXT mn111_mn1gjob_namecoop</p> <p>.....</p>
<p>MNL12. What type of activities and benefits does the association provide?</p> <p>I MULTIPLE RESPONSES ARE POSSIBLE.</p> <p>E mn110_mn1gjob_coop==1</p>	<p>MULTI-SELECT mn112_mn1gjobbenefit</p> <p>01 <input type="checkbox"/> Access to cheaper inputs</p> <p>02 <input type="checkbox"/> Training and managerial advice</p> <p>03 <input type="checkbox"/> Provides information about market requirements</p> <p>04 <input type="checkbox"/> Savings, credit or other financial tools</p> <p>05 <input type="checkbox"/> Greater access to markets / access to outlets for sales</p> <p>88 <input type="checkbox"/> Other (specify)</p>
<p>MNL12_oth. Specify other</p> <p>E mn112_mn1gjobbenefit.Contains(88)</p>	<p>TEXT mn112_mn1gjobbenefit_oth</p> <p>.....</p>
<p>MNL13. Is the business or enterprise registered for VAT?</p> <p>E mn00e_main_job_overall==2</p>	<p>SINGLE-SELECT mn113_mn1gjob_vat</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>MNL14. Is the business or enterprise registered for income tax?</p> <p>E mn00e_main_job_overall==2</p>	<p>SINGLE-SELECT mn114_mn1gjb_incomtax</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>

<p>MNL15. Does your (%rostertitle%'s) employer deduct income tax from your (%rostertitle%'s) salary/wage?</p> <p>E mn00e_main_job_overall==1</p>	<p>SINGLE-SELECT mn115_mainlongjob_incomtax</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>MNL16. Are you (%rostertitle%) employed on the basis of</p> <p>E mn00e_main_job_overall==1</p>	<p>SINGLE-SELECT mn116_mainlongjob_contract</p> <p>01 <input type="radio"/> A written contract</p> <p>02 <input type="radio"/> A verbal agreement</p>
<p>MNL17. What is the duration of your (%rostertitle%'s) job contract?</p> <p>E mn00e_main_job_overall==1</p>	<p>SINGLE-SELECT mn117_mainlongjob_duration</p> <p>01 <input type="radio"/> Limited duration</p> <p>02 <input type="radio"/> Permanent nature</p> <p>03 <input type="radio"/> Unspecified duration</p>
<p>MNL18. Does your (%rostertitle%'s) employer contribute to any pension or retirement fund for you (%rostertitle%)?</p> <p>E mn00e_main_job_overall==1</p>	<p>SINGLE-SELECT mn118_mainlongjob_pension</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>MNL19. Are you (%rostertitle%) entitled to any paid vacation leave?</p> <p>E mn00e_main_job_overall==1</p>	<p>SINGLE-SELECT mn119_mainlongjob_vacation</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>MNL20. Are you entitled (%rostertitle%) to paid sick leave?</p> <p>E mn00e_main_job_overall==1</p>	<p>SINGLE-SELECT mn120_mainlongjob_sickleave</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>MNL21. Are you (%rostertitle%) entitled to paid maternity /paternity leave?</p> <p>E mn00e_main_job_overall==1</p>	<p>SINGLE-SELECT mn121_mainlongjob_maternity</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>MNL22. Are you (%rostertitle%) entitled to any medical benefits from your employer?</p> <p>E mn00e_main_job_overall==1</p>	<p>SINGLE-SELECT mn122_mainlongjob_medical</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>STATIC TEXT</p> <p>E \$employ_long</p> <p><b>MULTIPLE INCOME EARNING ACTIVITIES</b></p>	
<p>MB01. ENUMERATOR: Did the respondent (%rostertitle%) engage in more than one paid jobs/ income earning activities in the last week?</p> <p>E \$employ_week</p>	<p>SINGLE-SELECT mb01_multijob7d</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>MB02. ENUMERATOR: Did %rostertitle% engage in multiple paid jobs/ income earning activities in the <u>LAST 12 MONTHS</u>?</p> <p>E \$employ_long</p>	<p>SINGLE-SELECT mb02_multijob12m</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>MB03. Do you (%rostertitle%) engage in multiple paid jobs/ income earning activities because the jobs / income earning activities are irregular or seasonal?</p> <p>E mb02_multijob12m==1    mb01_multijob7d==1</p>	<p>SINGLE-SELECT mb03_multijob_irregularity</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>

<p>MB04. Do you (%rostertitle%) engage in multiple paid jobs/ income earning activities to help provide a more stable income stream?</p> <p>E mb02_multijob12m==1    mb01_multijob7d==1</p>	<p>SINGLE-SELECT mb04_multijob_stableinc</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>MB05. Do you (%rostertitle%) engage in multiple paid jobs/ income earning activities because you cannot find a full-time regular job?</p> <p>E mb02_multijob12m==1    mb01_multijob7d==1</p>	<p>SINGLE-SELECT mb05_multijob_fulltimejob</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>MB06. Do you engage in multiple paid jobs/ income earning activities for other reasons?</p> <p>E mb02_multijob12m==1    mb01_multijob7d==1</p>	<p>SINGLE-SELECT mb06_othreason_4_multijob</p> <p>01 <input type="radio"/> Yes (specify)</p> <p>02 <input type="radio"/> No</p>
<p>MB06. Specify other reasons for multiple jobs</p> <p>E mb06_othreason_4_multijob==1</p>	<p>LIST mb06_specify_oth</p> <p>.....</p>
<p>STATIC TEXT</p> <p><b>OWN USE PRODUCTION WORK</b></p> <p><i>Now I am going to ask you (%rostertitle%) about your activities to produce goods for the household in the last week (last 7 days) and over the last 12 months.</i></p>	
<p>OP01. In the last week, did you (%rostertitle%) engage in any cropping activities--such as land preparation, land investments, sowing, weeding, and harvesting--of any crops, vegetables or fruits intended mainly for consumption by your household?</p>	<p>SINGLE-SELECT op01_prodhhcons7d</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>OP02. In the last 12 months, did you (%rostertitle%) engage in any cropping activities--such as land preparation, land investments, sowing, weeding, and harvesting--of any crops, vegetables or fruits intended mainly for consumption by your household?</p> <p>E op01_prodhhcons7d==2</p>	<p>SINGLE-SELECT op02_prodhhcons12m</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>OP03. In the last week, did you (%rostertitle%) gather wild berries, mushrooms, or other food stuff intended mainly for consumption by your (%rostertitle%'s) household?</p>	<p>SINGLE-SELECT op03_gatheringhhcons7d</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>OP04. In the last 12 months, did you (%rostertitle%) gather wild berries, mushrooms, or other food stuff intended mainly for consumption by your (%rostertitle%'s) household?</p> <p>E op03_gatheringhhcons7d==2</p>	<p>SINGLE-SELECT op04_gatheringhhcons12m</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>OP05. In the last week, did you (%rostertitle%) rear or tend to animals in which the products produced or animals themselves are intended mainly for consumption by your (%rostertitle%'s) household?</p>	<p>SINGLE-SELECT op05_rearinghhcons7d</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>

<p>OP06. In the last 12 months, did you (%rostertitle%) rear or tend to animals in which the products produced or animals themselves are intended mainly for consumption by your (%rostertitle%'s) household?</p> <p>E op05_rearinghhcons7d==2</p>	<p>SINGLE-SELECT <span style="float: right;">op06_rearinghhcons12m</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>OP07. In the last week, did you (%rostertitle%) fish or collect shellfish intended mainly for consumption by your (%rostertitle%'s) household?</p>	<p>SINGLE-SELECT <span style="float: right;">op07_fishinghhcons7d</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>OP08. In the last 12 months, did you (%rostertitle%) fish or collect shellfish intended mainly for consumption by your (%rostertitle%'s) household?</p> <p>E op07_fishinghhcons7d==2</p>	<p>SINGLE-SELECT <span style="float: right;">op08_fishinghhcons12m</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>OP09. In the last week, did you (%rostertitle%) hunt for animals intended mainly for consumption by your (%rostertitle%'s) household?</p>	<p>SINGLE-SELECT <span style="float: right;">op09_huntinghhcons7d</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>OP10. In the last 12 months, did you (%rostertitle%) hunt for animals intended mainly for consumption by your (%rostertitle%'s) household?</p> <p>E op09_huntinghhcons7d==2</p>	<p>SINGLE-SELECT <span style="float: right;">op10_huntinghhcons12m</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>OP11. In the last week how much time (<a href="#">In Hours</a>) did you (%rostertitle%) spend fetching water from natural or public sources for use by the household?</p> <p>I Enter '0' if no time is spent fetching water.</p> <p>V1 self.InRange(0,30)</p> <p>M1 Value seems highly unlikely. Please confirm.</p>	<p>NUMERIC: DECIMAL <span style="float: right;">op11_fetchingwatertime</span></p> <p>-----</p>
<p>OP12. In the last week, how much time (<a href="#">In Hours</a>) did you (%rostertitle%) spend collecting firewood or other natural products for use by the household?</p> <p>I Enter '0' if no time is spent collecting firewood or other products for household use.</p> <p>V1 self.InRange(0,30)</p> <p>M1 Value seems highly unlikely. Please confirm.</p>	<p>NUMERIC: DECIMAL <span style="float: right;">op12_firewoodcol1time</span></p> <p>-----</p>
<p>STATIC TEXT</p> <p><b>CREDIT</b></p> <p><i>Now I am going to ask you (%rostertitle%) about any loans and credit. It is a short section and important to understanding your household's choices in different work activities.</i></p>	
<p>CR01. Are you (%rostertitle%) a member of a Credit or Savings Club?</p>	<p>SINGLE-SELECT <span style="float: right;">cr01_club</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>CR02. Have you (%rostertitle%) ever been a member of a Credit or Savings club?</p> <p>E cr01_club==2</p>	<p>SINGLE-SELECT <span style="float: right;">cr02_club_ever</span></p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>

CR03. In the last year, did you (%rostertitle%) obtain any cash or inkind loan, small or large, from a person (informal lender) including a shopkeeper or trader?	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	cr03_informa1
CR04. In the last year, did you (%rostertitle%) obtain any loan from a non-profit organization or any other formal institution including a bank?	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	cr04_forma1
CR05. In the last year, did you (%rostertitle%) mortgage out any land?	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	cr05_morgage
CR06. In the last year, did you (%rostertitle%) use any credit to begin or to grow a business or enterprise?	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	cr06_forbus

STATIC TEXT

*ENUMERATOR: THIS IS THE END OF THE INDIVIDUAL QUESTIONNAIRE. CHECK THAT ALL QUESTIONS HAVE BEEN ANSWERED. THEN ASK THE RESPONDENT IF HE OR SHE HAS ANY QUESTIONS AND THANK HIM OR HER FOR HIS/HER TIME.*

## INTERVIEWER VISITS

### INTERVIEWER VISITS VISIT 1

<u>Visit 1:</u> Date of visit	DATE: CURRENT TIME .....	visit1_date
<u>Visit 1:</u> Respondent's name	TEXT .....	visit1_rname
<u>Visit 1:</u> Phone number of %visit1_rname% E consent == 1	TEXT .....	visit1_phonenumber
<u>Visit 1:</u> Result	SINGLE-SELECT 01 <input type="radio"/> Completed 02 <input type="radio"/> Partially completed, need to return 03 <input type="radio"/> No household Member at home 04 <input type="radio"/> Entire household absent for extended period of time 05 <input type="radio"/> Postponed 06 <input type="radio"/> Refused 07 <input type="radio"/> Dwelling vacant or address is not a dwelling 08 <input type="radio"/> Dwelling destroyed 09 <input type="radio"/> Dwelling not found 88 <input type="radio"/> Other (specify)	visit1_result

<p><u>Visit 1: Result (other specify)</u></p> <p>E visit1_result == 88</p>	<p>TEXT <span style="float: right;">visit1_result_othj</span></p> <p>.....</p>
<p>ENUMERATOR: Take geo-reference at the front door or main entrance of structure.</p>	<p>GPS <span style="float: right;">visit1_gps1</span></p> <p>-----</p> <p>N</p> <p>-----</p> <p>W</p> <p>-----</p> <p>A</p>
<p>ENUMERATOR: Take geo-reference at the front door or main entrance of structure.</p>	<p>GPS <span style="float: right;">visit1_gps1_2</span></p> <p>-----</p> <p>N</p> <p>-----</p> <p>W</p> <p>-----</p> <p>A</p>

INTERVIEWER VISITS  
**APPOINTMENT FOR VISIT 2**

E visit1\_result==2

<p>Date of next visit</p> <p>E visit1_result==2</p>	<p>DATE <span style="float: right;">visit2_appointmentdate</span></p> <p>.....</p>
<p>Time of next visit</p> <p>I Use military time: 6:00 am 06:00 7:00 am 07:00 8:00 am 08:00 9:00 am 09:00 10:00 am 10:00 11:00 am 11:00 12:00 pm 12:00 1:00 pm 13:00 2:00 pm 14:00 3:00 pm 15:00 4:00 pm 16:00 5:00 pm 17:00 6:00 pm 1  <a href="#">And 46 other symbols [6]</a></p> <p>E visit1_result==2</p>	<p>TEXT <span style="float: right;">visit2_appointmenttime</span></p> <p>.....</p>

INTERVIEWER VISITS  
**VISIT 2**

E //Enabled only if 1st visit result is No hh at home, partially completed //Postponed, or other visit1\_result.InList(2,3,5,9)

<p><u>Visit 2: Date of visit</u></p> <p>E //Enabled only if 1st visit result is No hh at home, partially completed //Postponed, or other visit1_result.InList(2,3,5,9)</p>	<p>DATE: CURRENT TIME <span style="float: right;">visit2_date</span></p> <p>.....</p>
<p><u>Visit 2: Respondent's name</u></p> <p>E IsAnswered(visit2_date)</p>	<p>TEXT <span style="float: right;">visit2_rname</span></p> <p>.....</p>
<p>Visit 2: Phone number of %visit2_rname%</p> <p>E consent == 1</p>	<p>TEXT <span style="float: right;">visit2_phonenumber</span></p> <p>.....</p>

<p><u>Visit 2: Result</u></p> <p>E IsAnswered(visit2_date)</p>	<p>SINGLE-SELECT <span style="float: right;">visit2_result</span></p> <p>01 <input type="radio"/> Completed</p> <p>02 <input type="radio"/> Partially completed, need to return</p> <p>03 <input type="radio"/> No household Member at home</p> <p>04 <input type="radio"/> Entire household absent for extended period of time</p> <p>05 <input type="radio"/> Postponed</p> <p>06 <input type="radio"/> Refused</p> <p>07 <input type="radio"/> Dwelling vacant or address is not a dwelling</p> <p>08 <input type="radio"/> Dwelling destroyed</p> <p>09 <input type="radio"/> Dwelling not found</p> <p>88 <input type="radio"/> Other (specify)</p>
<p><u>Visit 2: Result (other specify)</u></p> <p>E visit2_result == 88 &amp;&amp; IsAnswered(visit2_date)</p>	<p>TEXT <span style="float: right;">visit2_result_othj</span></p> <p>.....</p>
<p>ENUMERATOR: Take geo-reference at the front door or main entrance of structure.</p>	<p>GPS <span style="float: right;">visit2_gps1</span></p> <p>N -----</p> <p>W -----</p> <p>A -----</p>
<p>ENUMERATOR: Take geo-reference at the front door or main entrance of structure.</p>	<p>GPS <span style="float: right;">visit2_gps1_2</span></p> <p>N -----</p> <p>W -----</p> <p>A -----</p>

INTERVIEWER VISITS  
**APPOINTMENT FOR VISIT 3**

E visit2\_result==2

<p>Date of next visit</p> <p>E visit2_result==2</p>	<p>DATE <span style="float: right;">visit3_appointmentdate</span></p> <p>.....</p>
<p>Time of next visit</p> <p>I Use military time: 6:00 am 06:00 7:00 am 07:00 8:00 am 08:00 9:00 am 09:00 10:00 am 10:00 11:00 am 11:00 12:00 pm 12:00 1:00 pm 13:00 2:00 pm 14:00 3:00 pm 15:00 4:00 pm 16:00 5:00 pm 17:00 6:00 pm 1  <a href="#">And 46 other symbols [7]</a></p> <p>E visit2_result==2</p>	<p>TEXT <span style="float: right;">visit3_appointmenttime</span></p> <p>.....</p>

INTERVIEWER VISITS  
**VISIT 3**

E //Enabled only if 1st visit result is No hh at home, //Postponed, or other visit2\_result.InList(2,4,9)

<p><u>Visit 3: Date of visit</u></p> <p>E //Enabled only if 1st visit result is No hh at home, //Postponed, or other visit2_result.InList(2,4,9)</p>	<p>DATE: CURRENT TIME <span style="float: right;">visit3_date</span></p> <p>.....</p>
--	---

<p><u>Visit 3: Respondent's name</u></p> <p>E IsAnswered(visit3_date)</p>	<p>TEXT <span style="float: right;">visit3_rname</span></p> <p>.....</p>
<p>Visit 3: Phone number of %visit3_rname%</p> <p>E consent == 1</p>	<p>TEXT <span style="float: right;">visit3_phonenumber</span></p> <p>.....</p>
<p><u>Visit 3: Result</u></p> <p>E IsAnswered(visit3_date)</p>	<p>SINGLE-SELECT <span style="float: right;">visit3_result</span></p> <p>01 <input type="radio"/> Completed</p> <p>02 <input type="radio"/> Partially completed, need to return</p> <p>03 <input type="radio"/> No household Member at home</p> <p>04 <input type="radio"/> Entire household absent for extended period of time</p> <p>05 <input type="radio"/> Postponed</p> <p>06 <input type="radio"/> Refused</p> <p>07 <input type="radio"/> Dwelling vacant or address is not a dwelling</p> <p>08 <input type="radio"/> Dwelling destroyed</p> <p>09 <input type="radio"/> Dwelling not found</p> <p>88 <input type="radio"/> Other (specify)</p>
<p><u>Visit 3: Result (other specify)</u></p> <p>E visit3_result == 88 &amp;&amp; IsAnswered(visit3_date)</p>	<p>TEXT <span style="float: right;">visit3_result_othj</span></p> <p>.....</p>
<p>ENUMERATOR: Take geo-reference at the front door or main entrance of structure.</p>	<p>GPS <span style="float: right;">visit3_gps1</span></p> <p>-----</p> <p>N</p> <p>-----</p> <p>W</p> <p>-----</p> <p>A</p>
<p>ENUMERATOR: Take geo-reference at the front door or main entrance of structure.</p>	<p>GPS <span style="float: right;">visit3_gps1_2</span></p> <p>-----</p> <p>N</p> <p>-----</p> <p>W</p> <p>-----</p> <p>A</p>

## APPENDIX A — ENABLING CONDITIONS

- [1] **jb01\_look: JB01. During the last month/4 weeks/ 30 days, did you (%rostertitle%) do anything to find a paid job or to start a business?**

Enablement Condition:

```
// Enabled if not engaged in employment activities the last 7 days, but expects to return to seasonal work
// or work that is shift work
// Enabled if not engaged in employment activities the last 7 days, but expects to return to a job,
// but has been absent for more than 3 months
// Enabled if if not engaged in employment activities the last 7 days, and does not have a job to
// return to
temp02_temp_absent.InList(1, 11) || (($notemploy_week) && temp03_temp_3months==1) || (temp01_temp_return == 2 &&
temp02_temp_return == 2)
```

- [2] **jb04\_desire: JB04. Would you (%rostertitle%) want to work if a job or business opportunity became available?**

Enablement Condition:

```
// Enabled if not engaged in employment activities the last 7 days, but expects to return to seasonal work
// or work that is shift work
// Enabled if not engaged in employment activities the last 7 days, but expects to return to a job,
// but has been absent for more than 3 months
// Enabled if if not engaged in employment activities the last 7 days, and does not have a job to
// return to
temp02_temp_absent.InList(1, 11) || (($notemploy_week) && temp03_temp_3months==1) || (temp01_temp_return == 2 &&
temp02_temp_return == 2)
```

- [3] **mn00h\_job\_overall: MNL01. ENUMERATOR: Enter the job that %rostertitle% worked the most overall hours over the <u> last 12 months </u> <br><br> ENUMERATOR: USE THE EXACT SAME NAME AS PREVIOUSLY ENTERED.**

Enablement Condition:

```
// Employed last week and main job last week is not the same as the main job in the last 12 UP03_12months_list
// OR did not work in employed work last week but was employed in the last 12 months
mn00d_main_job_same == 2 || ($employ_longonly)
```

- [4] **mnl03\_mainljob\_type: MNL03. For %mn00h\_job\_overall%, is your (%rostertitle%'s) work or main job/ business**

Enablement Condition:

```
// Employed last week and main job last week is not the same as the main job in the last 12 UP03_12months_list
// OR did not work in employed work last week but was employed in the last 12 months
(mn00d_main_job_same == 2 || ($employ_longonly))
```

- [5] **mnl04\_lgjob\_location: MNL04. For %mn00h\_job\_overall%, where do you (%rostertitle%) typically work?**

Enablement Condition:

```
// Employed last week and main job last week is not the same as the main job in the last 12 UP03_12months_list
// OR did not work in employed work last week but was employed in the last 12 months
mn00d_main_job_same == 2 || ($employ_longonly)
```

- [6] **mnl05\_sector: MNL05. What kind of trade or business is related to this job (%mn00h\_job\_overall%)?**

Enablement Condition:

```
// Employed last week and main job last week is not the same as the main job in the last 12 UP03_12months_list
// OR did not work in employed work last week but was employed in the last 12 months
(mn00d_main_job_same == 2 || ($employ_longonly)) && mnl03_mainljob_type != 1
```

- [7] **mnl06a\_mainljob\_tasks: MNL06a. What are your (%rostertitle%'s) main tasks or duties in this job? <br> <br> Examples include supervising work of other mechanics, weeding, preparing and serving meals, feeding and watering cattle, cleaning, teaching children, keeping accounts.**

Enablement Condition:

```
// Employed last week and main job last week is not the same as the main job in the last 12 UP03_12months_list
// OR did not work in employed work last week but was employed in the last 12 months
mn00d_main_job_same == 2 || ($employ_longonly)
```

- [8] **mnl06d\_occupation\_text: MNL06d. SUPERVISOR: Select the ISCO CODE that best matches the main tasks and duties of %rostertitle%'s work in %mn00h\_job\_overall%.**

Enablement Condition:

```
// Employed last week and main job last week is not the same as the main job in the last 12 UP03_12months_list
// OR did not work in employed work last week but was employed in the last 12 months
mn00d_main_job_same == 2 || ($employ_longonly)
```

- [9] **mnl07\_mnljob\_workersxx: MNL07. How many people work at your (%rostertitle%'s) place of work including yourself (%rostertitle%)?**

Enablement Condition:

```
// Employed last week and main job last week is not the same as the main job in the last 12 UP03_12months_list
// OR did not work in employed work last week but was employed in the last 12 months
mn00d_main_job_same == 2 || ($employ_longonly)
```

- [10] **mnl08\_mnljob\_workers: MNL08. Is this work**

Enablement Condition:

```
// Employed last week and main job last week is not the same as the main job in the last 12 UP03_12months_list
// OR did not work in employed work last week but was employed in the last 12 months
mn00d_main_job_same == 2 || ($employ_longonly)
```

- [11] : PAID - HOURS

Enablement Condition:

```
//Confirm that individual worked for pay, and that enable only for activities  
//for which they worked atleast 1 hour in the last week per (emp07)
```

```
(emp01_wage_lastweek == 1 || emp02_wage_year ==1 || emp03_bus_lastweek ==1 || emp4_bus_year ==1) &&  
(emp07_employmentweek == 1))
```

[12] : <font color="Red"> ENUMERATOR: Verify that job (%mn00h\_job\_overall%) for which the respondent worked the most hours overall in the last 12 months is not the same job (%mn00c\_wage\_main\_job%) that the respondent worked the most hours in the last week. If it is the same job, return to question MNL00 and change the response to "YES." </font>

Enablement Condition:

```
// Employed last week and main job last week is not the same as the main job in the last 12 UP03_12months_list  
// OR did not work in employed work last week but was employed in the last 12 months  
mn00d_main_job_same == 2
```

## APPENDIX B — INSTRUCTIONS

- [1] **emp03\_bus\_lastweek:** EMP03. Including cropping, livestock, and fishing activities, did you (%rosteritle%) run or do any kind of business or income activity, big or small, by yourself or with one or more partners in the <u> LAST WEEK </u>?
- ENUMERATORS: Explain to the respondent that this includes any agricultural activities, such as land preparation, land investments, sowing, weeding, and harvesting on the holding where the goods to be produced are intended to be sold. It also includes any livestock activities, such as feeding, caring, managing, tending to chickens, goats, horses, cattle, or other livestock when the products from the animals are intended for sale or the animals are breed to sell. Other examples include a fruit stand business, car repair business, taxi business, construction enterprise, shoe repair business, guarding cars, brewing beer, collecting wood or water for sale, hairdressing, street vending etc.
- [2] **emp4\_bus\_year:** EMP04. Including cropping, livestock, and fishing activities, did you (%rosteritle%) run or do any kind of business or income activity, big or small, by yourself or with one or more partners in the <u> LAST 12 MONTHS </u>?
- ENUMERATORS: Explain to the respondent that this includes any agricultural activities, such as land preparation, land investments, sowing, weeding, and harvesting on the holding where the goods to be produced are intended to be sold. It also includes any livestock activities, such as feeding, caring, managing, tending to chickens, goats, horses, cattle, or other livestock when the products from the animals are intended for sale or the animals are breed to sell. Other examples include a fruit stand business, car repair business, taxi business, construction enterprise, shoe repair business, guarding cars, brewing beer, collecting wood or water for sale, hairdressing, street vending etc.
- [3] **emp05\_12monthslist:** EMP05. List the different types of work you (%rosteritle%) did for a wage, salary, commission or payment of any kind and the different businesses and income activities you ran or engaged in, big or small, in the <font color="red"> <u> LAST WEEK </u> and <u> LAST 12 MONTHS </u> </font>.
- ENUMERATORS: Explain to the respondent that this includes any agricultural activities, such as land preparation, land investments, sowing, weeding, and harvesting on the holding where the goods to be produced are intended to be sold. It also includes any livestock activities, such as feeding, caring, managing, tending to chickens, goats, horses, cattle, or other livestock when the products from the animals are intended for sale or the animals are breed to sell. Other examples include a fruit stand business, car repair business, taxi business, construction enterprise, shoe repair business, guarding cars, brewing beer, collecting wood or water for sale, hairdressing, street vending etc. For work done for wage, salary, commission, or payments in kind, examples include cook, primary school teacher, domestic worker, agricultural worker on another farm, paid agricultural work on holding.
- [4] **mn06a\_occupation\_text:** MN06a: What are your main tasks and duties for this job (%mn00c\_wage\_main\_job%)? <br> <br> Examples include supervising work of other mechanics, weeding, preparing and serving meals, feeding and watering cattle, cleaning, teaching children, keeping accounts.
- ENUMERATOR: Write in a precise, detailed and clear way the description of the respondent's profession in which he or she works. For example, if the respondent answers "I am a shop assistant", please ask what exactly he or she sells (foodstuff, clothes, electrical devices). If the shop is a clothing store, write "shop assistant of a clothing store." Find out whether they are a manager, supervisor, or general worker/labourer (refer to the manual for the exact definitions). If the respondent is the manager of the store, write "shop manager of a clothing store."
- [5] **mnl06a\_mainljob\_tasks:** MNL06a. What are your (%rosteritle%'s) main tasks or duties in this job? <br> <br> Examples include supervising work of other mechanics, weeding, preparing and serving meals, feeding and watering cattle, cleaning, teaching children, keeping accounts.
- ENUMERATOR: Write in a precise, detailed and clear way the description of the respondent's profession in which he or she works. For example, if the respondent answers "I am a shop assistant", please ask what exactly he or she sells (foodstuff, clothes, electrical devices). If the shop is a clothing store, write "shop assistant of a clothing store." Find out whether they are a manager, supervisor, or general worker/labourer (refer to the manual for the exact definitions). If the respondent is the manager of the store, write "shop manager of a clothing store."
- [6] **visit2\_appointmenttime:** Time of next visit
- Use military time: 6:00 am 06:00 7:00 am 07:00 8:00 am 08:00 9:00 am 09:00 10:00 am 10:00 11:00 am 11:00 12:00 pm 12:00 1:00 pm 13:00 2:00 pm 14:00 3:00 pm 15:00 4:00 pm 16:00 5:00 pm 17:00 6:00 pm 18:00 7:00 pm 19:00 8:00 pm 20:00 9:00 pm 21:00
- [7] **visit3\_appointmenttime:** Time of next visit
- Use military time: 6:00 am 06:00 7:00 am 07:00 8:00 am 08:00 9:00 am 09:00 10:00 am 10:00 11:00 am 11:00 12:00 pm 12:00 1:00 pm 13:00 2:00 pm 14:00 3:00 pm 15:00 4:00 pm 16:00 5:00 pm 17:00 6:00 pm 18:00 7:00 pm 19:00 8:00 pm 20:00 9:00 pm 21:00

## APPENDIX C — CATEGORIES

- [1] [d08\\_dw\\_walls: D08. What is the main material of the household's external walls?](#)  
Categories: 1: No walls, 2: Cane, palm, trunks, grass, 3: Dung, mud, sod, 4: Bamboo with mud, 5: Uncovered abode, 6: Plywood, 7: Cardboard, carton, 8: Reused wood, 9: Iron sheets, 10: Cement, 11: Stone with lime/cement, 12: Bricks, 13: Cement blocks, 14: Covered abode, 15: Wood plank/shingles, 16: Tin, 17: Vinyl (PVC), 18: Glass, 88: Other (specify)
- [2] [h02\\_hold\\_crops: H02. Please mark list the crops you or anyone in your household harvested on the holding over the last <u> 12 MONTHS </u>.](#)  
Categories: 113: AFRICAN BIRDS EYE [ABE] CHILIES, 91: AFRICAN NIGHTSHADE, 175: AGAPANTHUS/AFRICAN LILY, 118: ALOE, 127: ALSTROMERIA/PERUVIAN LILY, 176: AMARANTHUS, 128: AMMI/WHITE DILL/BISHOPS FLOWER, 130: ANTHURIUMS/FLAMINGO FLOWER, 52: APPLES, 131: ARABICUM, 119: ARTEMISIA, 76: ASPARAGUS, 178: ASPARAGUS FERN, 179: ASTERS/MICHAELMAS DAISY, 180: ASTRANCIA, 35: AVOCADO, 82: BABY CORN, 33: BANANA, 10: BARLEY, 13: BEANS, 81: BEETROOT, 132: BEGONIA, 73: BELL PEPPER/SWEET PAPER, 126: BIXA, 20: BROAD BEANS, 87: BROCOLLI, 108: BULB ONION, 112: BULLET CHILIES, 133: BUPLEURUM, 86: BUTTER NUT, 56: CABBAGE, 181: CALLISTAPHUS, 134: CARCUTTING UNROOTED, 137: CARNATIONS, SPRAY, 135: CARNATIONS, STD, 59: CARROTS, 136: CARTHAMUS/SAFFLOWER/SAFFRON, 32: CASH EW NUTS, 25: CASSAVA, 77: CAULIFLOWER, 101: CELERY, 138: CELOSIA, 19: CHICK PEAS, 110: CHIVES, 139: CHRYSAN. CUTTINGS/POT MUM, 21: CLUSTER BEAN, 30: COCONUT, 26: COCOYAMS, 200: COFFEE, 140: COFRENA, 99: CORRIANDER, 75: COURGETTES/SQUASH/MARROW, 17: COW PEA, 182: CRASPIDIA, 124: CUCRI, 74: CUCUMBER, 47: CUSTARD APPLE, 142: DELPHINIUM/LARKSPUR, 143: DIANTHUS, 183: DIANTHUS A, 184: DILL, 16: DOLICHOS BEAN, 68: DUDHI/BOTTLE GUARD, 199: EASTER LILY, 185: ECHINOPS, 66: EGG PLANT, 144: ERYNGIUM/SEA HOLL Y/ALPHINE, 145: EUCALYPTUS, 6: FINGER MILLET, 167: FLOWER SEEDS, 186: FREESIA, 60: FRENCH BEANS, 62: GARDEN PEAS, 103: GARLIC, 187: GERBERA/TRANSVAAL DAISY, 188: GERMINI, 106: GINGER, 146: GLADIOLUS/SWORD LILY, 9: GRAIN AMARANTH, 39: GRAPE FRUITS, 49: GRAPES, 147: GRASS, 18: GREEN GRAMS, 28: GROUNDNUTS, 45: GUAVAS, 148: GYPSOPHILLA /BABY BREATH SPECIES, 149: HELIANTHUS, 150: HELICONIA, 189: HYPERICUM, 23: IRISH POTATOES, 123: JETROPHA, 94: JUTE MALLOW/MRENDA, 57: KALES, 67: KARELLA, 151: LAVERNDER, 89: LEAF AMARANTH, 152: LEATHER LEAVES(L) FERN, 100: LEEKS, 120: LEMON GRASS, 38: LEMONS, 78: LETTUCE, 40: LIME, 153: LISIANTHUS/PRAIRIE GENTIAN/WILDFLOWER, 111: LONG CAYENNE CHILIES, 154: LONGIFLORA, 48: LOQUATS, 31: MACADEMIA NUTS, 1: MAIZE, 98: MALABOR GOURD/KAHURURA, 34: MANGO, 116: METHI, 190: MILLION STARS, 102: MINT, 191: MOBBYDICK, 155: MOLUCELLA/BELLS OF IRELAND, 156: MONTBRETIA, 122: MORINGA, 8: OATS, 69: OKRA, 36: ORANGES, 157: ORCHIDS, 158: ORNITHOGALUM/STAR OF BETHLEHEM, 117: PALAK, 192: PANICUM, 159: PAPHOS, 104: PARSLEY, 41: PASSION FRUITS, 43: PAWPAW, 22: PEA, 55: PEACHES, 7: PEARL MILLET, 54: PEARS, 160: PELARGONIUM CUTTINGS, 193: PENNISETUM, 161: PHLOX, 162: PHORMIUM, 15: PIGEON PEAS, 42: PINEAPPLES, 53: PLUMS, 65: POTATO, 83: PUMPKIN FRUIT, 84: PUMPKIN LEAVES, 79: RADISH, 194: RANUNCULUS, 4: RICE, 107: ROSEMARY, 163: ROSES, 195: RUDBECKIA/CONEFLOWER, 85: RUNNER/BROAD BEAN, 164: RUSCUS, 97: RUSSIAN COMFREY/MAFAKI, 11: RYE, 50: S/BERRY, 165: SAMPLE, 196: SAUNDERSISIAE, 166: SCABIOSA, 197: SETARIA, 29: SIMSIM, 95: SLENDERLEAF/RATTLEPOD/MITOO, 64: SNAP PEAS, 63: SNOW PEA, 168: SOLIDAGO/GARDEN ROD, 169: SOLIDASTER/GARDEN PLANT, 5: SORGHUM, 14: SOYA BEANS, 92: SPIDER PLANT, 61: SPINACH, 109: SPRING ONION/GREEN SHALLOTS, 170: STATICE/SEA LAVENDER, 121: STEVIA, 115: STINGING NETTLE, 171: STRELITZIA, 172: SUNFLOWER, 24: SWEET POTATOES, 88: SWEET CORN, 37: TANGERINES, 999: TEA, 72: TINDORI, 58: TOMATO, 173: TRACHELIUM, 46: TREE TOMATO, 12: TRITICALE, 174: TUBEROSE, 125: TUNGUJA, 70: TURIA, 105: TURMERIC, 80: TURNIPS, 71: VALORE, 114: VANILLA, 198: VERONICA, 96: VINE SPINACH/NDEREMA, 44: WATER MELONS, 2: WHEAT, 3: WHEAT (PASTA), 51: WHITE SAPOTE, 27: YAMS, 177: ZANTEDESCHIA/CALLA LILY/ARUM LILY, 888: Other (specify)
- [3] [ed10\\_field: ED10. In which field is your \(%rostertitle%\)'s highest education qualification?](#)  
Categories: 1: Architecture, engineering, and engineering trades, 2: Agriculture, forestry, and fisheries, 3: Auto repair and home appliance repair, 4: Building and construction trade, 5: Business management, administration, finance, bookkeeping, accounting and auditing, 6: Computer science and information technology, 7: Cleaning, laundry, dry cleaning, domestic services, 77: Tailoring and dress-making, 8: Education and teaching, 9: Hairdressing, beauty treatment, cosmetic services, 10: Health services, nursing, pharmacy, paramedics, medical technicians, 11: Humanities and arts, 12: Journalism, 13: Language study, 14: Law, legal services, paralegal, 15: Manufacturing and processing, 16: Restaurant, culinary arts, catering, hotels, tourism, sports and leisure, 17: Safety and security services, police, army, fire services, 18: Social and behavioural science (including economics, mathematics, and statistics), 19: Science and environmental protection, 20: Secretarial, clerical, and general office, 21: Transport Services, 22: Veterinary, 87: No specific field, 88: Other (Specify)
- [4] [ed13\\_additional\\_field: ED13. In what field was this additional certificate, diploma, or degree of %rostertitle%?](#)  
Categories: 1: Architecture, engineering, and engineering trades, 2: Agriculture, forestry, and fisheries, 3: Auto repair and home appliance repair, 4: Building and construction trade, 5: Business management, administration, finance, bookkeeping, accounting and auditing, 6: Computer science and information technology, 7: Cleaning, laundry, dry cleaning, domestic services, 77: Tailoring and dress-making, 8: Education and teaching, 9: Hairdressing, beauty treatment, cosmetic services, 10: Health services, nursing, pharmacy, paramedics, medical technicians, 11: Humanities and arts, 12: Journalism, 13: Language study, 14: Law, legal services, paralegal, 15: Manufacturing and processing, 16: Restaurant, culinary arts, catering, hotels, tourism, sports and leisure, 17: Safety and security services, police, army, fire services, 18: Social and behavioural science (including economics, mathematics, and statistics), 19: Science and environmental protection, 20: Secretarial, clerical, and general office, 21: Transport Services, 22: Veterinary, 87: No specific field, 88: Other (Specify)
- [5] [ed15\\_other\\_field: ED15. In what field is this industry-recognized or government certificate of %rostertitle%?](#)  
Categories: 1: Architecture, engineering, and engineering trades, 2: Agriculture, forestry, and fisheries, 3: Auto repair and home appliance repair, 4: Building and construction trade, 5: Business management, administration, finance, bookkeeping, accounting and auditing, 6: Computer science and information technology, 7: Cleaning, laundry, dry cleaning, domestic services, 77: Tailoring and dress-making, 8: Education and teaching, 9: Hairdressing, beauty treatment, cosmetic services, 10: Health services, nursing, pharmacy, paramedics, medical technicians, 11: Humanities and arts, 12: Journalism, 13: Language study, 14: Law, legal services, paralegal, 15: Manufacturing and processing, 16: Restaurant, culinary arts, catering, hotels, tourism, sports and leisure, 17: Safety and security services, police, army, fire services, 18: Social and behavioural science (including economics, mathematics, and statistics), 19: Science and environmental protection, 20: Secretarial, clerical, and general office, 21: Transport Services, 22: Veterinary, 87: No specific field, 88: Other (Specify)
- [6] [mn06c\\_occupation\\_text: MN06c. SUPERVISOR: Select the ISCO CODE that best matches the main tasks and duties of %rostertitle%'s work in %mn06c\\_wage\\_main\\_job%.](#)  
Categories: 111: Legislators and senior officials including village chiefs, 112: Managing directors and chief executives, 121: Business services and administration managers, 122: Sales, marketing and development managers, 131: Production managers in agriculture, forestry and fisheries, 132: Manufacturing, mining, construction, and distribution managers, 133: Information and communications technology service managers, 134: Professional services managers, 141: Hotel and restaurant managers, 142: Retail and wholesale trade managers, 143: Other services managers, 211: Physical and earth science professionals, 212: Mathematicians, actuaries and statisticians, 213: Life science professionals, 214: Engineering professionals, 215: Electrotechnology engineers, 216: Architects, planners, surveyors and designers, 221: Medical doctors, 222: Nurse,

Nursing and midwifery professionals, 223: Traditional and complementary medicine professionals, 224: Paramedical practitioners, 225: Veterinarians, 226: Other health professionals, 231: University and higher education teachers, 232: Vocational education teachers, 233: Secondary education teachers, 234: Primary school and early childhood teachers, 235: Other teaching professionals, 241: Finance professionals, 242: Administration professionals, 243: Sales, marketing and public relations professionals, 251: Software and applications developers and analysts, 252: Database and network professionals, 261: Legal professionals, 262: Librarians, archivists and curators, 263: Social and religious professionals, 264: Authors, journalists and linguists, 265: Creative and performing artists, 311: Physical and engineering science technicians, 312: Mining, manufacturing and construction supervisors, 313: Process control technicians, 314: Life science technicians and related associate professionals, 315: Ship and aircraft controllers and technicians, 321: Medical and pharmaceutical technicians, 322: Nursing and midwifery associate professionals, 323: Traditional and complementary medicine associate professionals, 324: Veterinary technicians and assistants, 325: Other health associate professionals, 331: Financial and mathematical associate professionals, 332: Sales and purchasing agents and brokers, 333: Business service agents, 334: Administrative and specialised secretaries, 335: Regulatory government associate professionals, 341: Legal, social and religious associate professionals, 342: Sports and fitness workers, 343: Artistic, cultural and culinary associate professionals, 351: Information and communications technology operations and user support technicians, 352: Telecommunications and broadcasting technicians, 411: General office clerks, 412: Secretaries (general), 413: Keyboard operators, 421: Tellers, money collectors and related clerks, 422: Client information workers, 431: Numerical clerks, 432: Material-recording and transport clerks, 441: Other clerical support workers, 511: Travel attendants, conductors and guides, 512: Cooks, 513: Waiters and bartenders, 514: Hairdressers, beauticians and related workers, 515: Building and housekeeping supervisors, 516: Other personal services workers, 521: Street and market salespersons, 522: Shop salespersons, 523: Cashiers and ticket clerks, 524: Other sales workers, 531: Child care workers and teachers' aides, 532: Personal care workers in health services, 541: Protective services workers, 611: Agriculture - Market gardeners and crop growers, 612: Agriculture - Animal, livestock producers, 613: Agriculture - Mixed crop and animal producers, 621: Agriculture - Forestry and related workers, 622: Fishery workers, hunters and trappers, 711: Building frame and related trades workers, 712: Building finishers and related trades workers, 713: Painters, building structure cleaners and related trades workers, 721: Sheet and structural metal workers, moulders and welders, and related workers, 722: Blacksmiths, toolmakers and related trades workers, 723: Machinery mechanics and repairers, 731: Handicraft workers, 732: Printing trades workers, 741: Electrical equipment installers and repairers, 742: Electronics and telecommunications installers and repairers, 751: Food processing and related trades workers, 752: Wood treaters, cabinet-makers and related trades workers, 753: Garment and related trades workers, 754: Other craft and related workers, 811: Mining and mineral processing plant operators, 812: Metal processing and finishing plant operators, 813: Chemical and photographic products plant and machine operators, 814: Rubber, plastic and paper products machine operators, 815: Textile, fur and leather products machine operators, 816: Food and related products machine operators, 817: Wood processing and papermaking plant operators, 818: Other stationary plant and machine operators, 821: Assemblers, 831: Locomotive engine drivers and related workers, 832: Car, van and motorcycle drivers, 833: Heavy truck and bus drivers, 834: Mobile plant operators, 835: Ships' deck crews and related workers, 911: Domestic, hotel and office cleaners and helpers, 912: Vehicle, window, laundry and other hand cleaning workers, 921: Agricultural, forestry and fishery labourers, 931: Mining and construction labourers, 932: Manufacturing labourers, 933: Transport and storage labourers, 941: Food preparation assistants, 951: Street and related service workers, 952: Street vendors, 961: Refuse workers, 962: Other elementary workers, 11: Commissioned armed forces officers, 21: Non-commissioned armed forces officers, 31: Armed forces occupations, other ranks, 888: Other

[7] [mnl06d\\_occupation\\_text: MNL06d. SUPERVISOR: Select the ISCO CODE that best matches the main tasks and duties of %rosteritle%'s work in %mn00h\\_job\\_overall%.](#)

Categories: 111: Legislators and senior officials including village chiefs, 112: Managing directors and chief executives, 121: Business services and administration managers, 122: Sales, marketing and development managers, 131: Production managers in agriculture, forestry and fisheries, 132: Manufacturing, mining, construction, and distribution managers, 133: Information and communications technology service managers, 134: Professional services managers, 141: Hotel and restaurant managers, 142: Retail and wholesale trade managers, 143: Other services managers, 211: Physical and earth science professionals, 212: Mathematicians, actuaries and statisticians, 213: Life science professionals, 214: Engineering professionals, 215: Electrotechnology engineers, 216: Architects, planners, surveyors and designers, 221: Medical doctors, 222: Nurse, Nursing and midwifery professionals, 223: Traditional and complementary medicine professionals, 224: Paramedical practitioners, 225: Veterinarians, 226: Other health professionals, 231: University and higher education teachers, 232: Vocational education teachers, 233: Secondary education teachers, 234: Primary school and early childhood teachers, 235: Other teaching professionals, 241: Finance professionals, 242: Administration professionals, 243: Sales, marketing and public relations professionals, 251: Software and applications developers and analysts, 252: Database and network professionals, 261: Legal professionals, 262: Librarians, archivists and curators, 263: Social and religious professionals, 264: Authors, journalists and linguists, 265: Creative and performing artists, 311: Physical and engineering science technicians, 312: Mining, manufacturing and construction supervisors, 313: Process control technicians, 314: Life science technicians and related associate professionals, 315: Ship and aircraft controllers and technicians, 321: Medical and pharmaceutical technicians, 322: Nursing and midwifery associate professionals, 323: Traditional and complementary medicine associate professionals, 324: Veterinary technicians and assistants, 325: Other health associate professionals, 331: Financial and mathematical associate professionals, 332: Sales and purchasing agents and brokers, 333: Business service agents, 334: Administrative and specialised secretaries, 335: Regulatory government associate professionals, 341: Legal, social and religious associate professionals, 342: Sports and fitness workers, 343: Artistic, cultural and culinary associate professionals, 351: Information and communications technology operations and user support technicians, 352: Telecommunications and broadcasting technicians, 411: General office clerks, 412: Secretaries (general), 413: Keyboard operators, 421: Tellers, money collectors and related clerks, 422: Client information workers, 431: Numerical clerks, 432: Material-recording and transport clerks, 441: Other clerical support workers, 511: Travel attendants, conductors and guides, 512: Cooks, 513: Waiters and bartenders, 514: Hairdressers, beauticians and related workers, 515: Building and housekeeping supervisors, 516: Other personal services workers, 521: Street and market salespersons, 522: Shop salespersons, 523: Cashiers and ticket clerks, 524: Other sales workers, 531: Child care workers and teachers' aides, 532: Personal care workers in health services, 541: Protective services workers, 611: Agriculture - Market gardeners and crop growers, 612: Agriculture - Animal, livestock producers, 613: Agriculture - Mixed crop and animal producers, 621: Agriculture - Forestry and related workers, 622: Fishery workers, hunters and trappers, 711: Building frame and related trades workers, 712: Building finishers and related trades workers, 713: Painters, building structure cleaners and related trades workers, 721: Sheet and structural metal workers, moulders and welders, and related workers, 722: Blacksmiths, toolmakers and related trades workers, 723: Machinery mechanics and repairers, 731: Handicraft workers, 732: Printing trades workers, 741: Electrical equipment installers and repairers, 742: Electronics and telecommunications installers and repairers, 751: Food processing and related trades workers, 752: Wood treaters, cabinet-makers and related trades workers, 753: Garment and related trades workers, 754: Other craft and related workers, 811: Mining and mineral processing plant operators, 812: Metal processing and finishing plant operators, 813: Chemical and photographic products plant and machine operators, 814: Rubber, plastic and paper products machine operators, 815: Textile, fur and leather products machine operators, 816: Food and related products machine operators, 817: Wood processing and papermaking plant operators, 818: Other stationary plant and machine operators, 821: Assemblers, 831: Locomotive engine drivers and related workers, 832: Car, van and motorcycle drivers, 833: Heavy truck and bus drivers, 834: Mobile plant operators, 835: Ships' deck crews and related workers, 911: Domestic, hotel and office cleaners and helpers, 912: Vehicle, window, laundry and other hand cleaning workers, 921: Agricultural, forestry and fishery labourers, 931: Mining and construction labourers, 932: Manufacturing labourers, 933: Transport and storage labourers, 941: Food preparation assistants, 951: Street and related service workers, 952: Street vendors, 961: Refuse workers, 962: Other elementary workers, 11: Commissioned armed forces officers, 21: Non-commissioned armed forces officers, 31: Armed forces occupations, other ranks, 888: Other

- [8] [ed17\\_training\\_field\\_codes: ED17\\_codes. Please select which corresponding field to the %rostertitle% training](#)  
Categories: 1: Architecture, engineering, and engineering trades, 2: Agriculture, forestry, and fisheries, 3: Auto repair and home appliance repair, 4: Building and construction trade, 5: Business management, administration, finance, bookkeeping, accounting and auditing, 6: Computer science and information technology, 7: Cleaning, laundry, dry cleaning, domestic services, 77: Tailoring and dress-making, 8: Education and teaching, 9: Hairdressing, beauty treatment, cosmetic services, 10: Health services, nursing, pharmacy, paramedics, medical technicians, 11: Humanities and arts, 12: Journalism, 13: Language study, 14: Law, legal services, paralegal, 15: Manufacturing and processing, 16: Restaurant, culinary arts, catering, hotels, tourism, sports and leisure, 17: Safety and security services, police, army, fire services, 18: Social and behavioural science (including economics, mathematics, and statistics), 19: Science and environmental protection, 20: Secretarial, clerical, and general office, 21: Transport Services, 22: Veterinary, 87: No specific field, 88: Other (Specify)
- [9] [ed19\\_app\\_field\\_codes: ED19\\_codes. Please select which corresponding field to the %rostertitle% apprenticeship](#)  
Categories: 1: Architecture, engineering, and engineering trades, 2: Agriculture, forestry, and fisheries, 3: Auto repair and home appliance repair, 4: Building and construction trade, 5: Business management, administration, finance, bookkeeping, accounting and auditing, 6: Computer science and information technology, 7: Cleaning, laundry, dry cleaning, domestic services, 77: Tailoring and dress-making, 8: Education and teaching, 9: Hairdressing, beauty treatment, cosmetic services, 10: Health services, nursing, pharmacy, paramedics, medical technicians, 11: Humanities and arts, 12: Journalism, 13: Language study, 14: Law, legal services, paralegal, 15: Manufacturing and processing, 16: Restaurant, culinary arts, catering, hotels, tourism, sports and leisure, 17: Safety and security services, police, army, fire services, 18: Social and behavioural science (including economics, mathematics, and statistics), 19: Science and environmental protection, 20: Secretarial, clerical, and general office, 21: Transport Services, 22: Veterinary, 87: No specific field, 88: Other (Specify)

# LEGEND

Legend and structure of information in this file

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

## Breadcrumbs

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

**List items**