

# Public Use Data File Documentation for the Randomized Controlled Trial Impact Evaluation

REACH-T Model Farm School Program in Rwanda



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**SUBMITTED TO**

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**PROJECT**

Closing the Child Labor and Forced Labor Evidence Gaps

**RANDOMIZED CONTROLLED TRIAL IMPACT EVALUATION OF THE REACH-T MODEL FARM SCHOOL (MFS) IN RWANDA**

Public Use Data File

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# 1. Introduction

This documentation describes the data collected and used for the Randomized Controlled Trial Impact Evaluation of the Model Farm School (MFS) in Rwanda conducted by IMPAQ International for the U.S. Department of Labor Bureau of International Labor Affairs (ILAB). This study was funded by the Office of Child Labor, Forced Labor and Human Trafficking (OCFT) as part of the *Closing the Child Labor and Forced Labor Evidence Gap: Impact Evaluations*. The purpose of the study was to provide causal estimates from an experimental evaluation of the effects of the MFS program on child labor reduction. IMPAQ used survey data from adolescent program participants and estimated the impact of MFS on hazardous child labor and related labor outcomes, educational and employment aspirations, and student confidence.

Results from the study are summarized in Zapata et al. (2019)<sup>1</sup> and were based on information from the following sources:

- Youth Survey
- Qualitative interviews and focus groups

The public use survey data file for the study is 'Rwanda\_Public Use.dta', which contains 962 records. The data file has a single record for each youth who participated in the study from 2016 to 2018. Unique youth are clustered in 15 sectors within five districts in the Western and Southern provinces of Rwanda. Zapata et al. (2019) describe the study design and set up in detail.

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<sup>1</sup> D. Zapata, T. Rao, J. Simonetta, M. DiFuccia, S. Borelli. (2019). *Randomized Controlled Trial of the REACH-T Model Farm School Program in Rwanda*. Report submitted to the U.S. Department of Labor Bureau of International Labor Affairs. IMPAQ International.



## 2. Information about Input Data Sources

### 2.1 OVERVIEW

Below is a description of the quantitative data used in the evaluation. In both datasets any variable from baseline has a *b\_* prefix while any variable from endline has an *e\_* prefix.

### 2.2 DATA DESCRIPTION

The data for the evaluation comes from surveys of youth in 15 sectors in Western and Southern Rwanda. It was administered at baseline (2016) and at endline (2018). The survey includes information on demographics, educational and employment aspirations, current activities including employment, and (at endline) information about participation in the program. All variables included from baseline have a *b\_* prefix while any variable from endline has an *e\_* prefix. Raw variables also include a prefix indicating which question they correspond to in the survey instrument. For example, *b\_d2* is the second question in the demographic section at baseline. The survey instruments in the appendix include a label corresponding to each raw variable in the dataset. Raw variables used in the analysis are recoded for usability – for example, non-responses coded as 99 are recoded to missing.

### 2.3 DESCRIPTION OF DIFFERENCES BETWEEN THE RESTRICTED AND PUBLIC VERSIONS

To protect the identity of individuals, all personally identifiable information has been stripped for the public-use file (PUF) ('Rwanda\_Public Use.dta'). In some instances, variables with fewer than five observations in a given category have been masked by aggregating their categories into broader ones to minimize the risk of identification.<sup>2</sup> For example, non-farm job aspirations with fewer than five responses are grouped together into the 'other' option (*b\_a2a\_nonfarming\_masked*). Continuous variables such as household size or hours worked are sometimes aggregated to hide values at the low and high ends, which could potentially identify an individual. In these instances, if necessary, variables were placed in groupings that preserve cutoffs needed for constructing outcome variables. Exhibit 1 lists the variables that are excluded from or masked in the public-use data file (and therefore from the data dictionary), along with the rationale for excluding or masking each variable.

**Exhibit 1. Variables Excluded or Masked in Public-Use Datasets**

Variable Label	Excluded or Masked	Reason for Exclusion from or Masking in PUF
sector	Masked	Direct identifier
b_firstname	Excluded	Direct identifier
b_lastname	Excluded	Direct identifier
b_fathersname	Excluded	Direct identifier
b_mothersname	Excluded	Direct identifier
b_ci19	Excluded	Direct identifier
b_ci20	Excluded	Direct identifier
b_ci23	Excluded	Direct identifier
b_ci25	Excluded	Direct identifier
b_ci27	Excluded	Direct identifier

<sup>2</sup> Seastrom, M. (2017). Best practices for determining subgroup size in accountability systems while protecting personally identifiable student information. (IES 2017-147). Washington, DC: U.S. Department of Education, Institute of Education Sciences. Retrieved from <http://ies.ed.gov/pubsearch>.

Variable Label	Excluded or Masked	Reason for Exclusion from or Masking in PUF
b_ci28	Excluded	Direct identifier
b_q10	Excluded	Direct identifier
b_q15_address	Excluded	Direct identifier
b_incisive_village4ref	Excluded	Direct identifier
b_incisive_cell4ref	Excluded	Direct identifier
b_q8_cell	Excluded	Direct identifier
b_q9_village	Excluded	Direct identifier
b_q16_tradingcenters	Excluded	Direct identifier
b_q18_mtn	Excluded	Direct identifier
b_q18_tigo	Excluded	Direct identifier
b_q18_airtel	Excluded	Direct identifier
b_ci21_mtn	Excluded	Direct identifier
b_ci21_tigo	Excluded	Direct identifier
b_ci21_airtel	Excluded	Direct identifier
b_ci22_mtn	Excluded	Direct identifier
b_ci22_tigo	Excluded	Direct identifier
b_ci22_airtel	Excluded	Direct identifier
b_my_geopointlatitude	Excluded	Direct identifier
b_my_geopointlongitude	Excluded	Direct identifier
b_q3_coordinatorid	Excluded	Direct identifier
b_a2a_other	Excluded	Direct identifier
b_w4a_specify	Excluded	Direct identifier
b_d2_day	Excluded	Direct identifier
b_a2a_farming	Excluded	Direct identifier
b_i1_a-b_i1_m	Masked	Values at the extremes could identify individuals
b_q7_sector	Masked	Direct identifier
b_w3_1e – b_w3_10e	Masked	Values at the extremes could identify individuals
b_hh_below15	Masked	Values at the extremes could identify individuals
b_hh	Masked	Values at the extremes could identify individuals
b_hh1	Masked	Values at the extremes could identify individuals
b_hh2	Masked	Values at the extremes could identify individuals
b_hh3	Masked	Values at the extremes could identify individuals
b_hh4	Masked	Values at the extremes could identify individuals
b_hh6	Masked	Values at the extremes could identify individuals
b_hh7	Masked	Values at the extremes could identify individuals
b_a2a_nonfarming	Masked	Direct identifier
b_hrsworked_tot_nodom	Masked	Values at the extremes could identify individuals
b_d6b	Masked	Fewer than five observations
b_d6c	Masked	Fewer than five observations
b_w4a_6	Masked	Fewer than five observations
b_ci24	Masked	Fewer than five observations
b_ci26	Masked	Fewer than five observations
b_i2plots	Masked	Values at the extremes could identify individuals
b_i3plots	Masked	Values at the extremes could identify individuals
b_interview_date	Masked	Fewer than five observations
e_q8	Excluded	Direct identifier
e_q9	Excluded	Direct identifier
e_q10_1	Excluded	Direct identifier
e_q10_3	Excluded	Direct identifier

Variable Label	Excluded or Masked	Reason for Exclusion from or Masking in PUF
e_q16_name	Excluded	Direct identifier
e_q12_1	Excluded	Direct identifier
e_q12_3	Excluded	Direct identifier
e_q11_village_base	Excluded	Direct identifier
e_q11_village_end	Excluded	Direct identifier
e_q11_cell_base	Excluded	Direct identifier
e_q13	Excluded	Direct identifier
e_q16_phone	Excluded	Direct identifier
e_q15_1	Excluded	Direct identifier
e_q15_2	Excluded	Direct identifier
e_q11_province_end	Excluded	Direct identifier
e_q11_district_end	Excluded	Direct identifier
e_q11_cell_end	Excluded	Direct identifier
e_v1d_other_transl	Excluded	Direct identifier
e_v1d_other	Excluded	Direct identifier
e_hw4_other_transl	Excluded	Direct identifier
e_hw4_other	Excluded	Direct identifier
e_w1d2z_other_transl	Excluded	Direct identifier
e_w1d2z_other	Excluded	Direct identifier
e_1d1z_other_transl	Excluded	Direct identifier
e_w1d1z_other	Excluded	Direct identifier
e_w1c_other_transl	Excluded	Direct identifier
e_w1c_other	Excluded	Direct identifier
e_a2b_other_transl	Excluded	Direct identifier
e_a2b_other	Excluded	Direct identifier
e_a2b_other_transl	Excluded	Direct identifier
e_d4_other_transl	Excluded	Direct identifier
e_d4_other	Excluded	Direct identifier
e_q17_other_transl	Excluded	Direct identifier
e_q17_other	Excluded	Direct identifier
e_q7esp	Excluded	Direct identifier
e_transl_comments	Excluded	Direct identifier
e_d1a_day	Excluded	Direct identifier
e_d1b	Masked	Values at the extremes could identify individuals
e_q17	Masked	Fewer than five observations
e_q11_sector_base	Masked	Direct identifier
e_q11_sector_end	Masked	Direct identifier
e_d1a_year	Masked	Direct identifier
e_tot_hrs_pastweek	Masked	Values at the extremes could identify individuals
e_q1_survey_date	Masked	Fewer than five observations
e_w2b	Masked	Fewer than five observations
e_w2c	Masked	Fewer than five observations
e_a2a	Masked	Fewer than five observations
e_d4	Masked	Fewer than five observations
e_d3bsp	Masked	Fewer than five observations
e_q2_timestarted	Masked	Fewer than five observations
e_q3_timeended	Masked	Fewer than five observations

### 3. Content of the Final Data File

Exhibit 2 lists each variable with its associated label and data type.

**Exhibit 2. Content of the Final Data File**

Variable Name	Variable Label	Type
uniqueid	Unique Identifier	Long
group	Treatment Vs. Control Group	Numeric
bl	Baseline Sample	Numeric
el	Endline Sample	Numeric
attrition	Overall Attrition B/N BI And EI	Numeric
contam	Received Training From A Different Organization	Numeric
complier	Treatment Group Member Who Participated And Were At BI And EI	Numeric
complierv2	Treatment Group Member Who Participated For 6 Months At Baseline And Endline	Numeric
observed	Likelihood Of Being Observed B/N BI And EI	Numeric
b_activities	If A Youth Has Been Involved In Hazardous Activities	Numeric
b_age_imputed	Age Based On (A) Calculated Age, (B) Self-Reported Age	Numeric
b_conditions	If A Youth Has Worked In Hazardous Conditions	Numeric
b_d6a_econ	Economic Reasons	Numeric
b_d6a_perf	Poor Performance/No Interest	Numeric
b_d6a_family	Family Did Not Allow/Value School	Numeric
b_d6a_other	Other Reasons	Numeric
b_expectemployee	Expected Working For Other Employers	Numeric
b_expectfarm	Expected Farming Job	Numeric
b_expectjunsecond	Expecting To Achieve Junior Secondary Education	Numeric
b_expectmodernfarm	Expected Modern Farming Jobs	Numeric
b_expectnonfarm	Expected Non-Farming Jobs	Numeric
b_expectoutvill	Expected To Work Outside Of Their Own Village	Numeric
b_expectprimary	Expecting To Achieve Primary Education	Numeric
b_expectsensecond	Expecting To Achieve Senior Secondary Education	Numeric
b_expectstartup	Expected Establishing Their Own Business	Numeric
b_expecttertiary	Expecting To Achieve Tertiary Education	Numeric
b_expecttradfarm	Expected Traditional Farming Jobs	Numeric
b_expecttraining	Expecting To Receive Vocational Trainings	Numeric
b_filliterate	Proportion Of Women In All Hhs With No Education	Numeric
b_fjunsecondary	Proportion Of Female Hh Member With Junior Secondary Level As The Highest Level	Numeric
b_fprimary	Proportion Of Female Hh Member With Primary Level As The Highest Level	Numeric
b_fsensesecondary	Proportion Of Female Hh Member With Senior Secondary Level As The Highest Level	Numeric
b_ftertiary	Proportion Of Female Hh Member With Tertiary Level As The Highest Level	Numeric
b_harassment	If A Youth Has Experienced Any Types Of Harassment	Numeric
b_hclprevalence	Prevalence Of Hazardous Child Labor	Numeric
b_hclprevalence_project	If A Child Works In Agriculture And Doesn't Use Protective Tools	Numeric



Variable Name	Variable Label	Type
b_hcltothrs	Youths Aged 15-17 That Worked More Than 40 Hrs In A Week	Numeric
b_healthissues	If A Youth Has Experienced Any Health Issues As A Result Of His/Her Work	Numeric
b_hh_masked	Household Size	Numeric
b_hh_below15_masked	Hh Members Between 0 And 15	Numeric
b_hrscaretaking	Total Number Of Hours Spent On Taking Care Of Family Members In A Week	Numeric
b_hrsconstruction	Total Number Of Hours Spent On Construction In A Week	Numeric
b_hrsdomestic	Total Number Of Hours Spent On Domestic Work In A Week	Numeric
b_hrsfarming	Total Number Of Hours Spent On Farming In A Week	Numeric
b_hrsfire	Total Number Of Hours Spent On Fetching Firewood In A Week	Numeric
b_hrshandcraft	Total Number Of Hours Spent On Handcraft In A Week	Numeric
b_hrslivestock	Total Number Of Hours Spent On Taking Care Of Livestock In A Week	Numeric
b_hrsmore100	Total Hours Worked More Than 100 Hours Per Week	Numeric
b_hrsother	Total Number Of Hours Spent On Other Work In A Week	Numeric
b_hrswashing	Total Number Of Hours Spent On Washing In A Week	Numeric
b_hrswater	Total Number Of Hours Spent On Fetching Water In A Week	Numeric
b_hrsworked_tot	Total Number Of Hours Ea Person Worked On All Different Activities	Numeric
b_hrsworked_tot_nodom_masked	Total Working Hours W/Out Domestic Chores	Numeric
b_hw1_e_dum	Youth Activity: Caretaking	Numeric
b_hw1_f_dum	Youth Activity: Washing/Cleaning	Numeric
b_hw1_g_dum	Youth Activity: Domestic Servant	Numeric
b_hw1_h_dum	Youth Activity: Fetching Firewood	Numeric
b_hw1_i_dum	Youth Activity: Herding Livestock	Numeric
b_hw1_j_dum	Youth Activity: Fish	Numeric
b_hw1_k_dum	Youth Activity: Food Clothes For Sale	Numeric
b_hw1_l_dum	Youth Activity: Serve Food In Restaurant	Numeric
b_hw1_m_dum	Youth Activity: Serve Alcohol	Numeric
b_hw1_n_dum	Youth Activity: Sell Things	Numeric
b_hw1_o_dum	Youth Activity: Repair Things	Numeric
b_hw1_p_dum	Youth Activity: Clean Cars/Motorbikes	Numeric
b_hw1_q_dum	Youth Activity: Transport Of People	Numeric
b_hw1_r_dum	Youth Activity: Transport Of Goods	Numeric
b_hw1_s_dum	Youth Activity: Construction	Numeric
b_hw1_t_dum	Youth Activity: Brick/Tiles/Carrying	Numeric
b_hw1_u_dum	Youth Activity: Mining And Quarrying	Numeric
b_hw1_v_dum	Youth Activity: Charcoal Making	Numeric
b_hw1_w_dum	Youth Activity: Collecting Scrap Metal	Numeric
b_hw1_x_dum	Youth Activity: Trading Across Borders	Numeric
b_hw1_y_dum	Youth Activity: Land Clearing/Tree Sizing	Numeric
b_hw1_z_dum	Youth Activity: Draining Of Marshland	Numeric
b_hw1_st_dum	Youth Activity: Construction & Bricks (S And T)	Numeric
b_hw1_yz_dum	Youth Activity: Land Clearing & Draining Marshland (Y And Z)	Numeric
b_i1_a_dum	I1A. Automobile	Numeric
b_i1_b_dum	I1B. Motorbike	Numeric
b_i1_c_dum	I1C. Bicycle	Numeric

Variable Name	Variable Label	Type
b_i1_d_dum	I1D. Television	Numeric
b_i1_e_dum	I1E. Sewing Machine	Numeric
b_i1_f_dum	I1F. Mobile Phone	Numeric
b_i1_g_dum	I1G. Radio	Numeric
b_i1_h_dum	I1H. Cow Or Buffalo	Numeric
b_i1_i_dum	I1I. Sheep	Numeric
b_i1_j_dum	I1J. Goat	Numeric
b_i1_k_dum	I1K. Pig	Numeric
b_i1_l_dum	I1L. Poultry	Numeric
b_i1_m_dum	I1M. Anything Else	Numeric
b_i1_nonpoultry	Non-Poultry Animal Assets	Numeric
b_institutions	If A Youth Has Worked In Hazardous Industries/Institutions	Numeric
b_interview_month	Month of baseline survey	Numeric
b_interview_year	Year of baseline survey	Numeric
b_lastjunsecondary	Proportion Of Youth Whose Last Level At School Was Junior Secondary	Numeric
b_lastnosch	Proportion Of Youth Who Have Never Attended School	Numeric
b_lastprimary	Proportion Of Youth Whose Last Level At School Was Primary School	Numeric
b_lastsensecondary	Prop Of Youth Whose Last Level At School Was Senior Secondary	Numeric
b_lastvotraining	Prop Of Youth Whose Last Attended Class Was Vocational Training	Numeric
b_lesscontrol	Believed They Have A Little Control Over Their Future	Numeric
b_littleornocontrol	Believed They Have Little Or No Control Over Their Future	Numeric
b_locations	If A Youth Has Worked In Locations Exposed To Hcl Environment (Dust,Fumes, Etc)	Numeric
b_machineryuse	Use Of Any Dangerous Tools/Machinery	Numeric
b_mfs_agrwithoutprotection	Work In Hazardous Ag Activities Without Protective Gears	Numeric
b_milliterate	Proportion Of Men In All Hhs With No Education	Numeric
b_minor	Is Or Could Be <18 At EI (Based On BI Data)	Numeric
b_mjunsecondary	Proportion Of Male Hh Member With Junior Secondary Level As The Highest Level	Numeric
b_mprimary	Proportion Of Male Hh Member With Primary Level As The Highest Level	Numeric
b_msensesecondary	Proportion Of Male Hh Member With Senior Secondary Level As The Highest Level	Numeric
b_mtertiary	Proportion Of Male Hh Member With Tertiary Level As The Highest Level	Numeric
b_muchcontrol	Believed They Have A Lot Of Control Over Their Future	Numeric
b_nocontrol	Believed They Have No Control Over Their Future	Numeric
b_notmuchcontrol	Believed They Have Not Much Control Over Their Future	Numeric
b_protectivetools	Always Or Almost Always Used Protective Gear (9 Or 10)	Numeric
b_repetition	Proportion Of Youth Who Repeated Their Last Attended Grade At Least Once	Numeric
b_sectordum1	BI_Sector==Buruhukiro	Numeric
b_sectordum2	BI_Sector==Gashali	Numeric
b_sectordum3	BI_Sector==Gatare	Numeric
b_sectordum4	BI_Sector==Giheke	Numeric
b_sectordum5	BI_Sector==Kamembe	Numeric

Variable Name	Variable Label	Type
b_sectordum6	Bl_Sector==Kavumu	Numeric
b_sectordum7	Bl_Sector==Muganza	Numeric
b_sectordum8	Bl_Sector==Muhanda	Numeric
b_sectordum9	Bl_Sector==Mutuntu	Numeric
b_sectordum10	Bl_Sector==Nkomane	Numeric
b_sectordum11	Bl_Sector==Nkungu	Numeric
b_sectordum12	Bl_Sector==Nyabimata	Numeric
b_sectordum13	Bl_Sector==Rugabano	Numeric
b_sectordum14	Bl_Sector==Ruheru	Numeric
b_sectordum15	Bl_Sector==Uwinkingi	Numeric
b_selfefficacy	Having Confidence To Achieve Their Expected Job	Numeric
b_single	Respondent Is Single	Numeric
b_useproduct	Use Of Dangerous Products In Agriculture (Fertilizers Or Other Chemicals)	Numeric
b_w2_allactivities	Total Number Of Different Activities Each Youth Did	Numeric
e_activities	If A Youth Has Been Involved In Hazardous Activities	Numeric
e_HRS_WKD	Adults Who Work Over 45 Hrs Or Minors Who Work Over 40 Hrs/Week (Minor At EI)	Numeric
e_HRS_WKD2	Adults Who Work Over 45 Hrs Or Minors Who Work Over 40 Hrs/Week (Minor At BI)	Numeric
e_HZAG	Work In Hazardous Agriculture	Numeric
e_NO_REST_DAY	Anyone Who Reported Working Every Day	Numeric
e_conditions	If A Youth Has Worked In Hazardous Conditions:Used Minor_EI	Numeric
e_conditions2	If A Youth Has Worked In Hazardous Conditions:Used Minor_BI	Numeric
e_dur	Self-Calculated Approx. Duration In Months Of MFS Training For T	Numeric
e_dur_incons	Inconsistency B/N Remembered MFS Duration And Training Dates	Numeric
e_employee	Aspire To Work For Employers	Numeric
e_farm	Aspire For Farming Jobs	Numeric
e_harassment	If A Youth Has Experienced Any Types Of Harassment	Numeric
e_healthissues	If A Youth Has Experienced Any Health Issues As A Result Of His/Her Work	Numeric
e_hlprevalence	Prevalence Of Hazardous Child Labor	Numeric
e_institutions	If A Youth Has Worked In Hazardous Industries/Institutions	Numeric
e_junsecond	Aspire To Achieve Junior Secondary Education	Numeric
e_locations	If A Youth Has Worked In Locations Exposed To HI Environment (Dust,Fumes, Etc)	Numeric
e_machineryuse	Use Of Any Dangerous Tools/Machinery	Numeric
e_mfs_agwoprotect	Work In Hazardous Ag Activities Without Protective Gears	Numeric
e_minor	Is <18 At EI (Based On EI Data)	Numeric
e_modfarm	Aspire For Modern Farm Jobs	Numeric
e_muchcontrol	Believe They Have A Lot Of Control Over Their Future	Numeric
e_nonfarm	Aspire For Non-Farming Jobs	Numeric
e_noschool	Do Not Aspire To Achieve Schooling	Numeric
e_nowork	Aspire To Not Work	Numeric
e_outvill	Aspire To Work Outside Of Their Own Village	Numeric
e_primary	Aspire To Achieve Primary Education	Numeric
e_protectivegear	Always Or Almost Always Used Protective Gear (9 Or 10)	Numeric
e_round	Remaining Sample At EI	Numeric

Variable Name	Variable Label	Type
e_selfefficacy	Having Confidence To Achieve Their Aspired Job	Numeric
e_sensecond	Aspire To Achieve Senior Secondary Education	Numeric
e_sixmon	Participated For Full Six Months	Numeric
e_tertiary	Aspire To Achieve Tertiary Education	Numeric
e_tot_hrs_pastweek_masked	Total Hours Worked Across Activities In The Last Week	Numeric
e_tradfarm	Aspire Traditional Farming Jobs	Numeric
e_training	Aspire To Receive Vocational Trainings	Numeric
e_useproduct	Use Of Dangeours Products In Agriculture (Fertilizers Or Other Chemicals)	Numeric
sector_masked	group(sector)	Numeric
treat	Treatment Vs Control Group	Numeric
female	Female Respondent	Numeric
age_imputed	Age Based On (A) Calculated Age, (B) Self-Reported Age	Numeric
single	Respondent Is Single	Numeric
hw1m_d	Youth Activity: Serve Alcohol	Numeric
hh	Hh. Household Size	Numeric
hh1	Hh1. Children 0-10	Numeric
hh5	Hh5. Children 16-17 Working	Numeric
i1d	I1D. Television	Numeric
i2	I2. Own Land/Grow Crops	Numeric
nsector	Sectors	Long
sectordum1	Sector==Buruhukiro	Numeric
sectordum2	Sector==Gashali	Numeric
sectordum3	Sector==Gatare	Numeric
sectordum4	Sector==Giheke	Numeric
sectordum5	Sector==Kamembe	Numeric
sectordum6	Sector==Kavumu	Numeric
sectordum7	Sector==Muganza	Numeric
sectordum8	Sector==Muhanda	Numeric
sectordum9	Sector==Mutuntu	Numeric
sectordum10	Sector==Nkomane	Numeric
sectordum11	Sector==Nkungu	Numeric
sectordum12	Sector==Nyabimata	Numeric
sectordum13	Sector==Rugabano	Numeric
sectordum14	Sector==Ruheru	Numeric
sectordum15	Sector==Uwinkingi	Numeric
b_q1_start	Start Time Of Survey At Baseline	String
b_q2_end	End Time Of Survey At Endline	String
b_q4_enumeratorid	Enumeratorid	Numeric
b_q5_prov	Provinces	Numeric
b_q6_district	District	Numeric
b_q7_sector_masked	group(b_q7_sector)	Numeric
b_q17_ownphone	Ownphone	Numeric
b_d1_female	D1. Respondent Sex	Numeric
b_d2	D2. Do You Know Your Date Of Birth	Numeric
b_d2_month	D2A. Month	Numeric
b_d2_year	D2A. Year	Integer

Variable Name	Variable Label	Type
b_d3	D3. Marital Status	Numeric
b_d3_other	D3. Marital Status Other	String
b_d4	D4. Attended School Last Term?	Numeric
b_d4a	D4A. Grade	Numeric
b_d4b	D4B. Miss School	Numeric
b_d4b_days	D4B. Miss School Days	Numeric
b_d4c	D4C. Grades	Numeric
b_d5a	D5A. Last Grade Attended	Numeric
b_d5b	D5B. Year Last Attend	Integer
b_d5b1	D5B1. Age Last Attend	Numeric
b_d5c	D5C. Term Last Attend	Numeric
b_d6a	D6A. Main Reason Absence	Numeric
b_d6b_masked	D6B. Second Reason Absence	Numeric
b_d6c_masked	D6C. Third Reason Absence	Numeric
b_w1a	Have You Ever Worked For Pay?	Numeric
b_w1a_work	Has The Child Ever Worked In Any Time Frame From One Week To Over A Year Ago?	Numeric
b_w1a1	Has Worked For Pay	Numeric
b_w1a2	Has Never Worked For Pay	Numeric
b_w1a3	Has Worked For Pay And Not For Pay	Numeric
b_w1b	Did you do any kind of work in the last: One Year	Numeric
b_w1b1	Yes, for pay	Numeric
b_w1b2	Yes, but no pay	Numeric
b_w1b3	No	Numeric
b_w1c	Did you do any kind of work in the last: 6 Months	Numeric
b_w1c1	Yes, for pay	Numeric
b_w1c2	Yes, but no pay	Numeric
b_w1c3	No	Numeric
b_w1d	Did you do any kind of work in the last: 3 Months	Numeric
b_w1d1	Yes, for pay	Numeric
b_w1d2	Yes, but no pay	Numeric
b_w1d3	No	Numeric
b_w1e	Did you do any kind of work in the last: 1 Month	Numeric
b_w1e1	Yes, for pay	Numeric
b_w1e2	Yes, but no pay	Numeric
b_w1e3	No	Numeric
b_w1f	Did you do any kind of work in the last: 1 Week	Numeric
b_w1f1	Yes, for pay	Numeric
b_w1f2	Yes, but no pay	Numeric
b_w1f3	No	Numeric
b_w2a	Farming for someone else or on your plot	Numeric
b_w2b	Taking care of livestock	Numeric
b_w2c	Fetching water	Numeric
b_w2d	Fetching firewood	Numeric
b_w2e	Taking care of children or older people	Numeric
b_w2f	Washing, apart from domestic work	Numeric
b_w2g	Construction (brick making, laying roads, etc.)	Numeric
b_w2h	Hand craft such as sewing, woodcraft, carving, jewelry making, etc.	Numeric



Variable Name	Variable Label	Type
b_w2i	Domestic work that you haven't told me about yet, such as cooking, cleaning, laundry and shopping for the household etc.	Numeric
b_w2_other	Something else (specify)	Numeric
b_w3_1a	W31_A. Farm Total Hours	Numeric
b_w3_1b	W31_B. Farm Hours Paid	Numeric
b_w3_1c	W31_C. Farm Paid Type	Numeric
b_w3_1d	W31_D. Farm Paid Cash	Numeric
b_w3_1e_masked	W31_E. Farm Earn Cash	Integer
b_w3_2a	W32_A. Livestock Total Hours	Numeric
b_w3_2b	W32_B. Livestock Hours Paid	Numeric
b_w3_2c	W32_C. Livestock Paid Type	Numeric
b_w3_2d	W32_D. Livestock Paid Cash	Numeric
b_w3_2e_masked	W32_E. Livestock Earn Cash	Integer
b_w3_3a	W33_A. Water Total Hours	Numeric
b_w3_3b	W33_B. Water Hours Paid	Numeric
b_w3_3c	W33_C. Water Paid Type	Numeric
b_w3_3d	W33_D. Water Paid Cash	Numeric
b_w3_3e_masked	W33_E. Water Earn Cash	Integer
b_w3_4a	W34_A. Firewood Total Hours	Numeric
b_w3_4b	W34_B. Firewood Hours Paid	Numeric
b_w3_4c	W34_C. Firewood Paid Type	Numeric
b_w3_4d	W34_D. Firewood Paid Cash	Numeric
b_w3_4e_masked	W34_E. Firewood Earn Cash	Integer
b_w3_5a	W35_A. Caretaking Total Hours	Numeric
b_w3_5b	W35_B. Caretaking Hours Paid	Numeric
b_w3_5c	W35_C. Caretaking Paid Type	Numeric
b_w3_5d	W35_D. Caretaking Paid Cash	Numeric
b_w3_5e_masked	W35_E. Caretaking Earn Cash	Integer
b_w3_6a	W36_A. Washing Total Hours	Numeric
b_w3_6b	W36_B. Washing Hours Paid	Numeric
b_w3_6c	W36_C. Washing Paid Type	Numeric
b_w3_6d	W36_D. Washing Paid Cash	Numeric
b_w3_6e_masked	W36_E. Washing Earn Cash	Integer
b_w3_7a	W37_A. Construction Total Hours	Numeric
b_w3_7b	W37_B. Construction Hours Paid	Numeric
b_w3_7c	W37_C. Construction Paid Type	Numeric
b_w3_7d	W37_D. Construction Paid Cash	Numeric
b_w3_7e_masked	W37_E. Construction Earn Cash	Integer
b_w3_8a	W38_A. Hand Craft Total Hours	Numeric
b_w3_8b	W38_B. Hand Craft Hours Paid	Numeric
b_w3_8c	W38_C. Hand Craft Paid Type	Numeric
b_w3_8d	W38_D. Hand Craft Paid Cash	Numeric
b_w3_8e_masked	W38_E. Hand Craft Earn Cash	Integer
b_w3_9a	W39_A. Domestic Work Total Hours	Numeric
b_w3_9b	W39_B. Domestic Work Hours Paid	Numeric
b_w3_9c	W39_C. Domestic Work Paid Type	Numeric
b_w3_9d	W39_D. Domestic Work Paid Cash	Numeric
b_w3_9e_masked	W39_E. Domestic Work Earn Cash	Integer

Variable Name	Variable Label	Type
b_w3_10a	W310_A. Something Else Total Hours	Numeric
b_w3_10b	W310_B. Something Else Hours Paid	Numeric
b_w3_10c	W310_C. Something Else Paid Type	Numeric
b_w3_10d	W310_D. Something Else Paid Cash	Numeric
b_w3_10e_masked	W310_E. Something Else Earn Cash	Integer
b_w3_11	W31_A1. Farm Hours Monday	Numeric
b_w3_12	W31_A2. Farm Hours Tuesday	Numeric
b_w3_13	W31_A3. Farm Hours Wednesday	Numeric
b_w3_14	W31_A4. Farm Hours Thursday	Numeric
b_w3_15	W31_A5. Farm Hours Friday	Numeric
b_w3_16	W31_A6. Farm Hours Saturday	Numeric
b_w3_17	W31_A7. Farm Hours Sunday	Numeric
b_w3_21	W32_A1. Livestock Hours Monday	Numeric
b_w3_22	W32_A2. Livestock Hours Tuesday	Numeric
b_w3_23	W32_A3. Livestock Hours Wednesday	Numeric
b_w3_24	W32_A4. Livestock Hours Thursday	Numeric
b_w3_25	W32_A5. Livestock Hours Friday	Numeric
b_w3_26	W32_A6. Livestock Hours Saturday	Numeric
b_w3_27	W32_A7. Livestock Hours Sunday	Numeric
b_w3_31	W33_A1. Water Hours Monday	Numeric
b_w3_32	W33_A2. Water Hours Tuesday	Numeric
b_w3_33	W33_A3. Water Hours Wednesday	Numeric
b_w3_34	W33_A4. Water Hours Thursday	Numeric
b_w3_35	W33_A5. Water Hours Friday	Numeric
b_w3_36	W33_A6. Water Hours Saturday	Numeric
b_w3_37	W33_A7. Water Hours Sunday	Numeric
b_w3_41	W34_A1. Firewood Hours Monday	Numeric
b_w3_42	W34_A2. Firewood Hours Tuesday	Numeric
b_w3_43	W34_A3. Firewood Hours Wednesday	Numeric
b_w3_44	W34_A4. Firewood Hours Thursday	Numeric
b_w3_45	W34_A5. Firewood Hours Friday	Numeric
b_w3_46	W34_A6. Firewood Hours Saturday	Numeric
b_w3_47	W34_A7. Firewood Hours Sunday	Numeric
b_w3_51	W35_A1. Caretaking Hours Monday	Numeric
b_w3_52	W35_A2. Caretaking Hours Tuesday	Numeric
b_w3_53	W35_A3. Caretaking Hours Wednesday	Numeric
b_w3_54	W35_A4. Caretaking Hours Thursday	Numeric
b_w3_55	W35_A5. Caretaking Hours Friday	Numeric
b_w3_56	W35_A6. Caretaking Hours Saturday	Numeric
b_w3_57	W35_A7. Caretaking Hours Sunday	Numeric
b_w3_61	W36_A1. Washing Hours Monday	Numeric
b_w3_62	W36_A2. Washing Hours Tuesday	Numeric
b_w3_63	W36_A3. Washing Hours Wednesday	Numeric
b_w3_64	W36_A4. Washing Hours Thursday	Numeric
b_w3_65	W36_A5. Washing Hours Friday	Numeric
b_w3_66	W36_A6. Washing Hours Saturday	Numeric
b_w3_67	W36_A7. Washing Hours Sunday	Numeric

Variable Name	Variable Label	Type
b_w3_71	W37_A1. Construction Hours Monday	Numeric
b_w3_72	W37_A2. Construction Hours Tuesday	Numeric
b_w3_73	W37_A3. Construction Hours Wednesday	Numeric
b_w3_74	W37_A4. Construction Hours Thursday	Numeric
b_w3_75	W37_A5. Construction Hours Friday	Numeric
b_w3_76	W37_A6. Construction Hours Saturday	Numeric
b_w3_77	W37_A7. Construction Hours Sunday	Numeric
b_w3_81	W38_A1. Hand Craft Hours Monday	Numeric
b_w3_82	W38_A2. Hand Craft Hours Tuesday	Numeric
b_w3_83	W38_A3. Hand Craft Hours Wednesday	Numeric
b_w3_84	W38_A4. Hand Craft Hours Thursday	Numeric
b_w3_85	W38_A5. Hand Craft Hours Friday	Numeric
b_w3_86	W38_A6. Hand Craft Hours Saturday	Numeric
b_w3_87	W38_A7. Hand Craft Hours Sunday	Numeric
b_w3_91	W39_A1. Domestic Work Hours Monday	Numeric
b_w3_92	W39_A2. Domestic Work Hours Tuesday	Numeric
b_w3_93	W39_A3. Domestic Work Hours Wednesday	Numeric
b_w3_94	W39_A4. Domestic Work Hours Thursday	Numeric
b_w3_95	W39_A5. Domestic Work Hours Friday	Numeric
b_w3_96	W39_A6. Domestic Work Hours Saturday	Numeric
b_w3_97	W39_A7. Domestic Work Hours Sunday	Numeric
b_w3_101	W310_A1. Something Else Hours Monday	Numeric
b_w3_102	W310_A2. Something Else Hours Tuesday	Numeric
b_w3_103	W310_A3. Something Else Hours Wednesday	Numeric
b_w3_104	W310_A4. Something Else Hours Thursday	Numeric
b_w3_105	W310_A5. Something Else Hours Friday	Numeric
b_w3_106	W310_A6. Something Else Hours Saturday	Numeric
b_w3_107	W310_A7. Something Else Hours Sunday	Numeric
b_w4a_1	W4A1. Tea	Numeric
b_w4a_2	W4A2. Coffee	Numeric
b_w4a_3	W4A3. Rice	Numeric
b_w4a_4	W4A4. Fruits And Veggies	Numeric
b_w4a_5	W4A5. Flowers	Numeric
b_w4a_6_masked	W4A6. Essential Oils	Numeric
b_w4a_never	W4A98. Never Helped With Crops	Numeric
b_w4a_other	W4A88. Other	Numeric
b_w4b_1	W4B1. Plucking	Numeric
b_w4b_2	W4B2. Pruning	Numeric
b_w4b_3	W4B3. Weeding	Numeric
b_w4b_4	W4B4. Applying Or Spraying Fertilizers Or Other Chemicals	Numeric
b_w4b_5	W4B5. Carrying Large Loads	Numeric
b_w4b_6	W4B6. Fetching Firewood Or Dry Tea Leaves	Numeric
b_w4b_7	W4B7. Holing/Planting	Numeric
b_w4b_8	W4B8. Tilling Land	Numeric
b_w4b_9	W4B9. Constructing Roads In The Farm	Numeric
b_w4b_10	W4B10. Cultivating Crops	Numeric
b_w4b_other	W4B88. Other	Numeric

Variable Name	Variable Label	Type
b_w5_1	W5_A. Early Morning	Numeric
b_w5_2	W5_B. Morning	Numeric
b_w5_3	W5_C. Mid-Day	Numeric
b_w5_4	W5_D. Afternoon	Numeric
b_w5_5	W5_E. Evening	Numeric
b_w5_6	W5_F. Night	Numeric
b_w6_1	W6A. Gloves	Numeric
b_w6_2	W6B. Nose Gas Mask	Numeric
b_w6_3	W6C. Long Sleeves	Numeric
b_w6_4	W6D. Trousers	Numeric
b_w6_5	W6E. Boots	Numeric
b_w6_6	W6F. Protective Boots	Numeric
b_w6_7	W6G. Protective Clothing	Numeric
b_w7_1	W7A. Age Start Work	Numeric
b_w7_2	W7B. Age Categories	Numeric
b_a1	Education Level	Integer
b_a2	A2. Farming Yes/No	Numeric
b_a2a_nonfarming_m asked	A2A. Non-Farming	Numeric
b_a3	A3. Work Type	Numeric
b_a4	A4. Inside Outside Village	Numeric
b_a5	A5. Confidence	Numeric
b_a6	A6. Control	Numeric
b_hw1_a	Hw1A. Tea Farming	Numeric
b_hw1_b	Hw1B. Coffee Farming	Numeric
b_hw1_c	Hw1C. Rice Farming	Numeric
b_hw1_d	Hw1D. Other Ag Products	Numeric
b_hw1_e	Hw1E. Caretaking	Numeric
b_hw1_f	Hw1F. Washing Cleaning	Numeric
b_hw1_farming	Youth Activity: Farming	Numeric
b_hw1_g	Hw1G. Domestic Servant	Numeric
b_hw1_h	Hw1H. Fetching Firewood	Numeric
b_hw1_i	Hw1I. Herding Livestock	Numeric
b_hw1_j	Hw1J. Fish	Numeric
b_hw1_k	Hw1K. Food Clothes For Sale	Numeric
b_hw1_l	Hw1L. Serve Food In Restaurant	Numeric
b_hw1_m	Hw1M. Serve Alcohol	Numeric
b_hw1_n	Hw1N. Sell	Numeric
b_hw1_o	Hw1O. Repair Bikes	Numeric
b_hw1_oth	Dummy For Other Hw1 Categories	Numeric
b_hw1_p	Hw1P. Clean Cars	Numeric
b_hw1_q	Hw1Q. Transport	Numeric
b_hw1_r	Hw1R. Transport Of Goods	Numeric
b_hw1_s	Hw1S. Construction	Numeric
b_hw1_t	Hw1T. Brick Tile Carrying	Numeric
b_hw1_u	Hw1U. Mining And Quarrying	Numeric
b_hw1_v	Hw1V. Charcoal Making	Numeric
b_hw1_w	Hw1W. Collecting Scrap	Numeric

Variable Name	Variable Label	Type
b_hw1_x	Hw1X. Trading Across Borders	Numeric
b_hw1_y	Hw1Y. Land Clearing	Numeric
b_hw1_z	Hw1Z. Draining Of Marshland	Numeric
b_hw2_a	Hw2A. Circular Saw	Numeric
b_hw2_b	Hw2B. Sickle	Numeric
b_hw2_c	Hw2C. Knife	Numeric
b_hw2_d	Hw2D. Hammer	Numeric
b_hw2_e	Hw2E. Shears	Numeric
b_hw2_f	Hw2F. Welding Tools	Numeric
b_hw2_g	Hw2G. Blow Acetyline	Numeric
b_hw2_h	Hw2H. Torch	Numeric
b_hw2_i	Hw2I. Bullock	Numeric
b_hw2_j	Hw2J. Sprayer	Numeric
b_hw2_k	Hw2K. Ropes	Numeric
b_hw2_l	Hw2L. Machines	Numeric
b_hw2_m	Hw2M. Lifting Machines	Numeric
b_hw2_n	Hw2N. Driving Heavy Machines	Numeric
b_hw2_o	Hw2O. Service Machines	Numeric
b_hw3_a	Hw3A. Dust Fumes	Numeric
b_hw3_b	Hw3B. Fire Gas Flames	Numeric
b_hw3_c	Hw3C. Loud Noise	Numeric
b_hw3_d	Hw3D. Extreme Cold Or Heat	Numeric
b_hw3_e	Hw3E. Underground Work	Numeric
b_hw3_f	Hw3F. Work At Heights	Numeric
b_hw3_g	Hw3G. Work In Water	Numeric
b_hw3_h	Hw3H. Work In Dark Confined Places	Numeric
b_hw3_i	Hw3I. Insufficient Ventilation	Numeric
b_hw3_j	Hw3J. Chemicals Pesticides	Numeric
b_hw3_k	Hw3K. Explosives	Numeric
b_hw3_l	Hw3L. Unhygienic Or Dirty Conditions	Numeric
b_hw3_m	Hw3M. Carrying Heavy Load	Numeric
b_hw4_a	Hw4A. Muscle Pains	Numeric
b_hw4_b	Hw4B. Headaches	Numeric
b_hw4_c	Hw4C. Wounds Or Cuts	Numeric
b_hw4_d	Hw4D. Breathing Problems	Numeric
b_hw4_e	Hw4E. Eye Problems	Numeric
b_hw4_f	Hw4F. Skin Problems	Numeric
b_hw4_g	Hw4G. Stomach Problems	Numeric
b_hw4_h	Hw4H. Fevers	Numeric
b_hw4_i	Hw4I. Snake Bites	Numeric
b_hw4_j	Hw4J. Broken Bones	Numeric
b_hw4_k	Hw4K. Extreme Fatigue	Numeric
b_hw4_l	Hw4L. Fatigue	Numeric
b_hw4_m	Hw4M. Anxiety	Numeric
b_hw4_n_other1	Hw4N1. Other	Numeric
b_hw4_n_other2	Hw4N2. Other Rate	Numeric
b_hw5_a	Hw5A. Emotional Harassment	Numeric



Variable Name	Variable Label	Type
b_hw5_b	Hw5B. Physical Harassment	Numeric
b_hw5_c	Hw5C. Inappropriate Molestation	Numeric
b_hw5_d	Hw5D. Sexual Harassment	Numeric
b_hh1_masked	Hh1. Children 0-10	Numeric
b_hh2_masked	Hh2. Children 11-15	Numeric
b_hh3_masked	Hh3. Children 11-15 Working	Numeric
b_hh4_masked	Hh4. Children 16-17	Numeric
b_hh5	Hh5. Children 16-17 Working	Numeric
b_hh6_masked	Hh6. Adults>18	Numeric
b_hh7_masked	Hh7. Adults>18 Working	Numeric
b_hh8	Hh8. Woman Education	Numeric
b_hh9	Hh9. Man Education	Numeric
b_i1_a_masked	I1Aa. Automobile #	Numeric
b_i1_b_masked	I1Bb. Motorbike #	Numeric
b_i1_c_masked	I1Cc. Bicycle #	Numeric
b_i1_d_masked	I1Dd Television #	Numeric
b_i1_e_masked	I1Ee. Sewing Machine #	Numeric
b_i1_f_masked	I1Ff. Mobile Phone #	Numeric
b_i1_g_masked	I1Gg. Radio #	Numeric
b_i1_h_masked	I1Hh. Cow Or Buffalo #	Numeric
b_i1_i_masked	I1Ii. Sheep #	Numeric
b_i1_j_masked	I1Jj. Goat #	Numeric
b_i1_k_masked	I1Kk. Pig #	Numeric
b_i1_l_masked	I1Ll. Poultry #	Numeric
b_i2	I2. Own Land/Grow Crops	Numeric
b_i2plots_masked	I2Plots. Plots Owned For Crops	Numeric
b_i3	I3. Rent Land	Numeric
b_i3plots_masked	I3Plots. Rent Land #	Numeric
b_i4	I4. Consume Homegrown Food	Numeric
b_ci21	21. Hh Phone	Numeric
b_ci22	22. Mother Phone	Numeric
b_ci24_masked	24. Relation	Numeric
b_ci26_masked	26. Relation	Numeric
e_q0_consent	Did Youth Consent?	Numeric
e_interview_month	Month of endline survey	Numeric
e_interview_year	Year of endline survey	Numeric
e_q2_timestarted_masked	Time at start of survey	Numeric
e_q3_timeended_masked	Time at end of survey	Numeric
e_q4_coordinatorid	Coordinator Id (Ia)	Numeric
e_q5_enumeratorid	Enumerator Id (Ia)	Numeric
e_q6_uid	Unique Id	Integer
e_q7	Id Type Presented	Numeric
e_q7_1	Does Id Match Name On Enumerators' List?	Numeric
e_q9_match	Parents' Name The Same As In BI?	Numeric
e_q10_2	Is Your Name Still The Same As In BI?	Numeric
e_q11_district_base	District At BI	String

Variable Name	Variable Label	Type
e_q11_match	Does Youth Still Live At BI Location?	Numeric
e_q11_sector_base_masked	group(e_q11_sector_base)	Numeric
e_q11_sector_end_masked	group(e_q11_sector_end)	Numeric
e_q12_2	Is Your Address Still The Same As In BI?	Numeric
e_q14	Do You Own A Phone?	Numeric
e_q17	Relationship Of Contact Person To Respondent	Numeric
e_d1a	Youth Knows His/Her Date Of Birth	Numeric
e_d1a_year_masked	Dob: Year	Integer
e_d1a_month	Dob: Month	Numeric
e_d1b_masked	Self-Estimated Age If Dob Unknown	Numeric
e_d2	Currently Attending School	Numeric
e_d3a	Current Class Youth Is Attending	Numeric
e_d3b	Any School Days Missed Last Week?	Numeric
e_d3bsp_masked	If Yes, How Many School Days Missed?	Numeric
e_d4_masked	Main Reason For Not Attending School	Numeric
e_dk	Do Not Know Educ. Aspiration	Numeric
e_a1	Highest Educ Level Youth Would Like To Reach	Numeric
e_a2	Type Of Job Aspired In Next 2 Years	Numeric
e_a2a_masked	If Farming: Type Of Job	Numeric
e_a2b	If Non-Farming: Type Of Job	Numeric
e_a3	Aspired Form Of Employment	Numeric
e_a4	Aspired Workplace (Inside/Outside Village)	Numeric
e_a5	Confidence About Reaching Job	Numeric
e_a6	Perceived Control About Own Future	Numeric
e_w1a_tea	Past Week: Tea Farming Activities	Numeric
e_w1a_coff	Past Week: Coffee Farming Activities	Numeric
e_w1a_rice	Past Week: Rice Farming Activities	Numeric
e_w1a_oth	Past Week: Other Farming Activities	Numeric
e_w1a_none	Past Week: No Farming Activities	Numeric
e_w1b_tea	Past 12 Months: Tea Farming Activities	Numeric
e_w1b_coff	Past 12 Months: Coffee Farming Activities	Numeric
e_w1b_rice	Past 12 Months: Rice Farming Activities	Numeric
e_w1b_oth	Past 12 Months: Other Farming Activities	Numeric
e_w1b_none	Past 12 Months: No Farming Activities	Numeric
e_w1c_a	Usual Tasks While Farming: Plucking	Numeric
e_w1c_b	Usual Tasks While Farming: Pruning	Numeric
e_w1c_c	Usual Tasks While Farming: Weeding	Numeric
e_w1c_d	Usual Tasks While Farming: Applying Or Spraying Fertilizers Or Other Chemicals	Numeric
e_w1c_e	Usual Tasks While Farming: Carrying Large Loads	Numeric
e_w1c_f	Usual Tasks While Farming: Fetching Firewood Or Dry Tea Leaves	Numeric
e_w1c_g	Usual Tasks While Farming: Hoeing/Planting	Numeric
e_w1c_h	Usual Tasks While Farming: Tilling Land	Numeric
e_w1c_i	Usual Tasks While Farming: Constructing Roads In The Farm	Numeric
e_w1c_j	Usual Tasks While Farming: Cultivating Crops	Numeric
e_w1c_k	Usual Tasks While Farming: Harvesting	Numeric

Variable Name	Variable Label	Type
e_w1c_l	Usual Tasks While Farming: Other (Specify)	Numeric
e_w1d1a	Past Week: A) Take Care Of Infants With Parents On Tea Plantations Or During	Numeric
e_w1d1b	Past Week: B) Washing Or Cleaning For Someone Else On Casual Basis	Numeric
e_w1d1c	Past Week: C) Work As A Domestic Servant In Someone Else's Home	Numeric
e_w1d1d	Past Week: D) Fetching Firewood/Water	Numeric
e_w1d1e	Past Week: E) Herding Livestock	Numeric
e_w1d1f	Past Week: F) Catch Or Gather Fish For Sale	Numeric
e_w1d1g	Past Week: G) Prepare Food, Clothes Or Handicrafts For Sale	Numeric
e_w1d1h	Past Week: H) Serve Food/Nonalcoholic Drinks In Eatery/Restaurant	Numeric
e_w1d1i	Past Week: I) Serve Alcoholic Drinks In Bar/Other Institutions	Numeric
e_w1d1j	Past Week: J) Sell Articles, Newspapers, Drinks, Food Or Agricultural Products	Numeric
e_w1d1k	Past Week: K) Repair Bikes/Motor/Tv/Radio/Watch/Tools Or Equipment For So. E	Numeric
e_w1d1l	Past Week: L) Cleaning Cars Or Motorbikes For Someone Else For Payment	Numeric
e_w1d1m	Past Week: M) Transport Of People (On Bikes, Moto)	Numeric
e_w1d1n	Past Week: N) Transportation Of Goods To Market Or For Storage (For Sales)	Numeric
e_w1d1o	Past Week: O) Construction, Maintenance Of Buildings, Homes For Someone Else	Numeric
e_w1d1p	Past Week: P) Brick/Tiles-Making/Carrying	Numeric
e_w1d1q	Past Week: Q) Mining And Quarrying Activities (Stones, Sands, Lime...)	Numeric
e_w1d1r	Past Week: R) Charcoal Making	Numeric
e_w1d1s	Past Week: S) Collecting Scrap Metal	Numeric
e_w1d1t	Past Week: T) Trading Across Borders	Numeric
e_w1d1u	Past Week: U) Land Clearing Or Tree Sizing	Numeric
e_w1d1v	Past Week: V) Draining Of Marshland	Numeric
e_w1d1z	Past Week: Z) Other Work Activities	Numeric
e_w1d2a	Past 12 Months: A) Take Care Of Infants With Parents On Tea Plantations Or During Other Types of Farming Activities	Numeric
e_w1d2b	Past 12 Months: B) Washing Or Cleaning For Someone Else On Casual Basis	Numeric
e_w1d2c	Past 12 Months: C) Work As A Domestic Servant In Someone Else's Home	Numeric
e_w1d2d	Past 12 Months: D) Fetching Firewood/Water	Numeric
e_w1d2e	Past 12 Months: E) Herding Livestock	Numeric
e_w1d2f	Past 12 Months: F) Catch Or Gather Fish For Sale	Numeric
e_w1d2g	Past 12 Months: G) Prepare Food, Clothes Or Handicrafts For Sale	Numeric
e_w1d2h	Past 12 Months: H) Serve Food/Nonalcoholic Drinks In Eatery/Restaurant	Numeric
e_w1d2i	Past 12 Months: I) Serve Alcoholic Drinks In Bar/Other Institutions	Numeric
e_w1d2j	Past 12 Months: J) Sell Articles, Newspapers, Drinks, Food Or Agricultural Products	Numeric
e_w1d2k	Past 12 Months: K) Repair Bikes/Motor/Tv/Radio/Watch/Tools Or Equipment For So.	Numeric

Variable Name	Variable Label	Type
e_w1d2l	Past 12 Months: L) Cleaning Cars Or Motorbikes For Someone Else For Payment	Numeric
e_w1d2m	Past 12 Months: M) Transport Of People (On Bikes, Moto)	Numeric
e_w1d2n	Past 12 Months: N) Transportation Of Goods To Market Or For Storage (For Sales)	Numeric
e_w1d2o	Past 12 Months: O) Construction, Maintenance Of Buildings, Homes For Someone Else, Offloading Stones, Demolition Work	Numeric
e_w1d2p	Past 12 Months: P) Brick/Tiles-Making/Carrying	Numeric
e_w1d2q	Past 12 Months: Q) Mining And Quarrying Ctvities (Stones, Sands, Lime...)	Numeric
e_w1d2r	Past 12 Months: R) Charcoal Making	Numeric
e_w1d2s	Past 12 Months: S) Collecting Scrap Metal	Numeric
e_w1d2t	Past 12 Months: T) Trading Across Borders	Numeric
e_w1d2u	Past 12 Months: U) Land Clearing Or Tree Sizing	Numeric
e_w1d2v	Past 12 Months: V) Draining Of Marshland	Numeric
e_w1d2z	Past 12 Months: Z) Other Work Activities	Numeric
e_w2a1	Hours Spent Last Monday On All These Activities	Numeric
e_w2a2	Hours Spent Last Tuesday On All These Activities	Numeric
e_w2a3	Hours Spent Last Wednesday On All These Activities	Numeric
e_w2a4	Hours Spent Last Thursday On All These Activities	Numeric
e_w2a5	Hours Spent Last Friday On All These Activities	Numeric
e_w2a6	Hours Spent Last Saturday On All These Activities	Numeric
e_w2a7	Hours Spent Last Sunday On All These Activities	Numeric
e_w2b_masked	Time Usually Started Working Last Week	Numeric
e_w2c_masked	Time Usually Finished Working Last Week	Numeric
e_w2d	Form Of Payment	Numeric
e_w3a	Work Time Last Week: Early Morning (6Am-8Am)	Numeric
e_w3b	Work Time Last Week: Morning (8Am-12Pm)	Numeric
e_w3c	Work Time Last Week: Mid-Day (12Pm-2Pm)	Numeric
e_w3d	Work Time Last Week: Afternoon (2Pm-6Pm)	Numeric
e_w3e	Work Time Last Week: Evening (6Pm-8Pm)	Numeric
e_w3f	Work Time Last Week: Night (8Pm-6Am)	Numeric
e_workself	Aspire To Work For Self	Numeric
e_hw1a	Protective Wear (Past 12 Months): Gloves	Numeric
e_hw1b	Protective Wear (Past 12 Months): Nose/Gas Mask	Numeric
e_hw1c	Protective Wear (Past 12 Months): Long Sleeves	Numeric
e_hw1d	Protective Wear (Past 12 Months): Full-Length Trousers	Numeric
e_hw1e	Protective Wear (Past 12 Months): (Protective) Boots	Numeric
e_hw1f	Protective Wear (Past 12 Months): Other Protective Clothing	Numeric
e_hw2a	Equipment Used (Past 12 Months): Tools Like Circular Saw/Hacksaw/Saw/Blade	Numeric
e_hw2b	Equipment Used (Past 12 Months): Tools Like Sickle/Axe/Pick/Machete/Hoe	Numeric
e_hw2c	Equipment Used (Past 12 Months): Tools Like Knife/Cutter	Numeric
e_hw2d	Equipment Used (Past 12 Months): Tools Like Hammer/Mallet	Numeric
e_hw2e	Equipment Used (Past 12 Months): Tools Like Shears	Numeric
e_hw2f	Equipment Used (Past 12 Months): Welding Tools	Numeric
e_hw2g	Equipment Used (Past 12 Months): Blow (Explosion)/Acetylene (Gas)	Numeric

Variable Name	Variable Label	Type
e_hw2h	Equipment Used (Past 12 Months): Torch With Fire/Blowtorch	Numeric
e_hw2i	Equipment Used (Past 12 Months): Bullock/Plow	Numeric
e_hw2j	Equipment Used (Past 12 Months): Sprayer	Numeric
e_hw2k	Equipment Used (Past 12 Months): Ropes	Numeric
e_hw2l	Equipment Used (Past 12 Months): Machines That Are Turned On Or Off Automatically	Numeric
e_hw2m	Equipment Used (Past 12 Months): Lifting Machines	Numeric
e_hw2n	Equipment Used (Past 12 Months): Driving Heavy Machines/Vehicles	Numeric
e_hw2o	Equipment Used (Past 12 Months): Visiting, Verifying, Servicing Machines That Are Turned On	Numeric
e_hw3a	Exposure (Past 12 Months): Dust, Fumes	Numeric
e_hw3b	Exposure (Past 12 Months): Fire, Gas, Flames	Numeric
e_hw3c	Exposure (Past 12 Months): Loud Noise Or Vibration	Numeric
e_hw3d	Exposure (Past 12 Months): Conditions Of Very High Or Cold Temperatures	Numeric
e_hw3e	Exposure (Past 12 Months): Work Underground	Numeric
e_hw3f	Exposure (Past 12 Months): Work At Heights	Numeric
e_hw3g	Exposure (Past 12 Months): Work In Water, Lake, Pond, Or River	Numeric
e_hw3h	Exposure (Past 12 Months): Work In Dark/Confined Places	Numeric
e_hw3i	Exposure (Past 12 Months): Work In A Place With Insufficient Ventilation	Numeric
e_hw3j	Exposure (Past 12 Months): Chemicals Such As Fertilizers, Pesticides, Glue, Etc.	Numeric
e_hw3k	Exposure (Past 12 Months): Explosives	Numeric
e_hw3l	Exposure (Past 12 Months): Work In Unhygienic/Dirty Conditions	Numeric
e_hw3m	Exposure (Past 12 Months): Carrying Heavy Load (E.G. One Large Water Bucket Or M	Numeric
e_hw4a	Health Problems (Past 12 Months): Back Or Muscle Pains	Numeric
e_hw4b	Health Problems (Past 12 Months): Headaches	Numeric
e_hw4c	Health Problems (Past 12 Months): Wounds Or Deep Cuts	Numeric
e_hw4d	Health Problems (Past 12 Months): Breathing Problems	Numeric
e_hw4e	Health Problems (Past 12 Months): Eye Problems	Numeric
e_hw4f	Health Problems (Past 12 Months): Skin Problems	Numeric
e_hw4g	Health Problems (Past 12 Months): Stomach Problems	Numeric
e_hw4h	Health Problems (Past 12 Months): Fevers	Numeric
e_hw4i	Health Problems (Past 12 Months): Snake Bites	Numeric
e_hw4j	Health Problems (Past 12 Months): Broken Bones	Numeric
e_hw4k	Health Problems (Past 12 Months): Extreme Fatigue	Numeric
e_hw4l	Health Problems (Past 12 Months): Depression	Numeric
e_hw4m	Health Problems (Past 12 Months): Anxiety	Numeric
e_hw4n	Health Problems (Past 12 Months): Other?	Numeric
e_hw5a	Harassment (Past 12 Months): Emotional Harassment Such As Scolding, Insulting A	Numeric
e_hw5b	Harassment (Past 12 Months): Physical Harassment Such As Being Beaten Or Slapped	Numeric
e_hw5c	Harassment (Past 12 Months): Someone Touching You In A Private Place Or Inapprop	Numeric
e_hw5d	Harassment (Past 12 Months): Someone Proposing Of Forcing Sexual Activity Of Any	Numeric



Variable Name	Variable Label	Type
e_v1	T: MFS Classes Attended?	Numeric
e_v1a	T:MFS Program Completed?	Numeric
e_v1b	T: Do You Remember The Duration Of The MFS Training In 2016?	Numeric
e_v1c	T: Do You Remember When In 2016 The MFS Training Took Place?	Numeric
e_v1cstartdate	T: Start Month Of MFS In 2016	Numeric
e_v1cenddate	T: End Month Of MFS In 2016	Numeric
e_v1d	T: MFS Site	Numeric
e_v2	T: Help Received To Find A/Another Job During MFS Training?	Numeric
e_v3	T: Any Other Training Attended Since Feb2016 Other Than MFS?	Numeric
e_v3a	T: Which Org. Was This Training Provided By?	Numeric
e_v3a_other_transl	Translated: T If Not Listed-> Name Of Other Org	String
e_v4	C: Any Other Training Attended Since Feb2016?	Numeric
e_v4a	C: Which Org. Was This Training Provided By?	Numeric
e_v4a_other_transl	Translated: C: If Not Listed -> Name Of Other Organization	String
e_v4b	C: If MFS: Duration Of MFS Participation	Numeric
e_v4c	C: Do You Remember The Date Of MFS Training In 2016?	Numeric
e_v4cstartdate	C: Start Month Of MFS	Numeric
e_v4cenddate	C: End Month Of MFS	Numeric
e_v4d	C: MFS Site	Numeric

## 4. Crosswalk

Exhibits 3 and 4 present a crosswalk between all outcome variables and the variables used to construct them.

**Exhibit 3. Baseline Crosswalk**

Outcome Variable Label	Outcome Variable	Constructed With...
Hazardous labor	b_hclprevalence	b_locations = 1 or b_activities = 1 or b_conditions = 1 or b_useproduct = 1 or b_machineryuse = 1 or b_institutions = 1 or b_healthissues = 1
Work in hazardous locations	b_locations	(b_hw3a > 1 and b_hw3a <= 10 and b_w2a !=1 and b_w2b !=1) or (b_hw3d > 1 and b_hw3d <= 10 and b_w2a !=1 and b_w2b !=1) or (b_hw3b > 1 and b_hw3b <= 10) or (b_hw3c > 1 and b_hw3c <= 10) or (b_hw3e > 1 and b_hw3e <= 10) or (b_hw3f > 1 and b_hw3f <= 10) or (b_hw3g > 1 and b_hw3g <= 10) or (b_hw3h > 1 and b_hw3h <= 10) or (b_hw3i > 1 and b_hw3i <= 10) or (b_hw3j > 1 and b_hw3j <= 10) or (b_hw3k > 1 and b_hw3k <= 10) or (b_hw3l > 1 and b_hw3l <= 10)
Work in hazardous activities	b_activities	b_w2g = 1 or b_w4b_4 = 1 or w4b_5 = 1 or b_w4b_9 = 1
Work in poor conditions	b_conditions	b_w5_6 = 1 or (b_hrsfarming + b_hrslivestock + b_hrswater + b_hrsfire + b_hrsconstruction + b_hrshandscraft + b_hrsother > 40) or ((b_hw5_a > 1 and b_hw5_a <= 10) or (b_hw5_b > 1 and b_hw5_b <= 10) or (b_hw5_c > 1 and b_hw5_c <= 10) or (b_hw5_d > 1 and b_hw5_d <= 10))
Use of dangerous products	b_useproduct	b_w4b_4 = 1 and b_w4a_never != 1
Use of machinery/tools	b_machineryuse	(b_hw2_a > 1 and b_hw2_a <= 10) or (b_hw2_b > 1 and b_hw2_b <= 10) or (b_hw2_c > 1 and b_hw2_c <= 10) or (b_hw2_d > 1 and b_hw2_d <= 10) or (b_hw2_e > 1 and b_hw2_e <= 10) or (b_hw2_f > 1 and b_hw2_f <= 10) or (b_hw2_g > 1 and b_hw2_g <= 10) or (b_hw2_h > 1 and b_hw2_h <= 10) or (b_hw2_i > 1 and b_hw2_i <= 10) or (b_hw2_j > 1 and b_hw2_j <= 10) or (b_hw2_k > 1 and b_hw2_k <= 10) or (b_hw2_l > 1 and b_hw2_l <= 10) or (b_hw2_m > 1 and b_hw2_m <= 10) or (b_hw2_n > 1 and b_hw2_n <= 10) or (b_hw2_o > 1 and b_hw2_o <= 10)
Work in dangerous institutions	b_institutions	b_w2g = 1 or (b_hw1_m > 1 and b_hw1_m <= 10) or (b_hw1_s > 1 and b_hw1_s <= 10) or (b_hw1_t > 1 and b_hw1_t <= 10)
Work that causes health issues/injuries	b_healthissues	b_hw4_n_other1 = 1 or (b_hw4_a > 1 and b_hw4_a <= 10) or (b_hw4_b > 1 and b_hw4_b <= 10) or (b_hw4_c > 1 and b_hw4_c <= 10) or (b_hw4_d > 1 and b_hw4_d <= 10) or (b_hw4_e > 1 and b_hw4_e <= 10) or (b_hw4_f > 1 and b_hw4_f <= 10) or (b_hw4_g > 1 and b_hw4_g <= 10) or (b_hw4_h > 1

Outcome Variable Label	Outcome Variable	Constructed With...
		and b_hw4_h <= 10) or (b_hw4_i > 1 and b_hw4_i <= 10) or (b_hw4_j > 1 and b_hw4_j <= 10) or (b_hw4_k > 1 and b_hw4_k <= 10) or (b_hw4_l > 1 and b_hw4_l <= 10) or (b_hw4_m > 1 and b_hw4_m <= 10)
Work without protective gear	b_mfs_agwoprotect	(b_w4b_4 = 1 or b_w4b_5 = 1 or w4b_9 = 1) and (b_w6_1 <= 8 and b_w6_2 <= 8 and b_w6_3 <= 8 and b_w6_4 <= 8 and b_w6_5 <= 8 and b_w6_6 <= 8 and b_w6_7 <= 8)
Complete primary level (grades 1-6)	b_expectprimary	b_a1 >= 3 and b_a1 < 9
Complete junior secondary/ordinary level (grades 7-9)	b_expectjunsecond	b_a1 >= 9 and b_a1 < 12
Complete senior secondary/advanced level (grades 10-12)	b_expectsensesecondary	b_a1 >= 12 and b_a1 < 15
Complete tertiary level (college/university)	b_expecttertiary	b_a1 = 16
Complete vocational training	b_expecttraining	b_a1 = 15
Work in non-farm jobs	b_expectnonfarm	b_a2 = 2 or b_a2a_farming = 15
Work in farm jobs	b_expectfarm	b_a2a_farming < 15
Work outside villages	b_expectoutvill	b_a4 = 2
Level of confidence	b_selfefficacy	b_a5 > 5
Believe they have a lot of control over their future	b_muchcontrol	b_a6 = 1

**Exhibit 4. Follow-up Crosswalk**

Outcome Variable Label	Outcome Variable	Constructed With...
Hazardous labor	e_hlprevalence	e_locations = 1 or e_activities = 1 or e_conditions = 1 or e_useproduct = 1 or e_machineryuse = 1 or e_institutions = 1 or e_healthissues = 1
Work in hazardous locations	e_locations	(e_hw3a > 1 and e_hw3a <= 10 and e_w1a_none = 1 and e_w1b_none = 1 & e_w1d1e = 0 and e_w1d2e = 0) or (e_hw3d > 1 and e_hw3d <= 10 and e_w1a_none = 1 and e_w1b_none = 1 & e_w1d1e = 0 and e_w1d2e = 0 and e_w1d1f = 0 and w1d2f = 0) or (e_hw3b > 1 and e_hw3b <= 10) or (e_hw3c > 1 and e_hw3c <= 10) or (e_hw3e > 1 and e_hw3e <= 10) or (e_hw3f > 1 and e_hw3f <= 10) or (e_hw3g > 1 and e_hw3g <= 10) or (e_hw3h > 1 and e_hw3h <= 10) or (e_hw3i > 1 and e_hw3i <= 10) or (e_hw3j > 1 and e_hw3j <= 10) or (e_hw3k > 1 and e_hw3k <= 10) or (e_hw3l > 1 and e_hw3l <= 10)
Work in hazardous activities	e_activities	(e_w1d1c = 1 or e_w1d2c = 1 or e_w1d1i = 1 or e_w1d2i = 1 or e_w1d1o = 1 or e_w1d2o = 1 or e_w1d1p = 1 or e_w1d2p = 1 or e_w1d1q = 1 or e_w1d2q = 1 or e_w1d1r = 1 or e_w1d2r = 1 or e_w1d1s = 1 or e_w1d2s = 1 or e_w1d1u = 1 or e_w1d2u = 1 or e_w1d1v = 1 or e_w1d2v = 1) or (e_w1c_d = 1 or e_w1c_e = 1 or e_w1c_i = 1) or (e_hw3m > 1 and hw3m <= 10)

Outcome Variable Label	Outcome Variable	Constructed With...
Work in poor conditions	e_conditions	((e_w2a1 + ew2a2 + e_w2a3 + e_w2a4 + e_w2a5 + e_w2a6 + e_w2a7) > 45 and minor_el = 0) or ((e_w2a1 + ew2a2 + e_w2a3 + e_w2a4 + e_w2a5 + e_w2a6 + e_w2a7) > 45 and minor_el = 1) and (e_w2a1 > 0 and e_w2a2 > 0 and e_w2a3 > 0 and e_w2a4 > 0 and e_w2a5 > 0 and e_w2a6 > 0 and e_w2a7 > 0) or e_w3f = 1 or ((e_hw5a = > 1 and e_hw5a <= 10) or (e_hw5b = > 1 and e_hw5b <= 10) or (e_hw5c = > 1 and e_hw5c <= 10) or (e_hw5d = > 1 and e_hw5d <= 10))
Use of dangerous products	e_useproduct	e_w1c_d = 1 and (e_w1c_d != 1 or e_w1a_none != 1 or e_w1b_none != 1)
Use of machinery/tools	e_machineryuse	(e_hw2a > 1 and e_hw2a <= 10) or (e_hw2b > 1 and e_hw2b <= 10) or (e_hw2c > 1 and e_hw2c <= 10) or (e_hw2d > 1 and e_hw2d <= 10) or (e_hw2e > 1 and e_hw2e <= 10) or (e_hw2f > 1 and e_hw2f <= 10) or (e_hw2g > 1 and e_hw2g <= 10) or (e_hw2h > 1 and e_hw2h <= 10) or (e_hw2i > 1 and e_hw2i <= 10) or (e_hw2j > 1 and e_hw2j <= 10) or (e_hw2k > 1 and e_hw2k <= 10) or (e_hw2l > 1 and e_hw2l <= 10) or (e_hw2m > 1 and e_hw2m <= 10) or (e_hw2n > 1 and e_hw2n <= 10) or (e_hw2o > 1 and e_hw2o <= 10)
Work in dangerous institutions	e_institutions	e_w1d1i = 1 or e_w1d2i = 1 or e_w1d1o = 1 or e_w1d1p = 1 or e_w1d2p = 1
Work that causes health issues/injuries	e_healthissues	(e_hw4a > 1 and e_hw4a <= 10) or (e_hw4b > 1 and e_hw4b <= 10) or (e_hw4c > 1 and e_hw4c <= 10) or (e_hw4d > 1 and e_hw4d <= 10) or (e_hw4e > 1 and e_hw4e <= 10) or (e_hw4f > 1 and e_hw4f <= 10) or (e_hw4g > 1 and e_hw4g <= 10) or (e_hw4h > 1 and e_hw4h <= 10) or (e_hw4i > 1 and e_hw4i <= 10) or (e_hw4j > 1 and e_hw4j <= 10) or (e_hw4k > 1 and e_hw4k <= 10) or (e_hw4l > 1 and e_hw4l <= 10) or (e_hw4m > 1 and e_hw4m <= 10)
Work without protective gear	e_mfs_agwoprotect	(e_w1c_d = 1 or e_w1c_e = 1 or w1c_i = 1) and (e_hw1a <= 8 and e_hw1b <= 8 and e_hw1c <= 8 and e_hw1d <= 8 and e_hw1e <= 8 and e_hw1f <= 8)
Complete primary level (grades 1-6)	e_primary	e_a1 > 0 and e_a1 <= 7
Complete junior secondary/ordinary level (grades 7-9)	e_junsecond	e_a1 >= 8 and e_a1 <= 10
Complete senior secondary/advanced level (grades 10-12)	e_sensecondary	e_a1 >= 11 and a1 <= 13
Complete tertiary level (college/university)	e_tertiary	e_a1 = 15
Complete vocational training	e_training	e_a1 = 14
Work in non-farm jobs	e_nonfarm	e_a2 = 2
Work in farm jobs	e_farm	e_a2 = 1 and e_a2a >= 1 and e_a2a <= 14
Not work	e_nowork	e_a2 = 3
Establish own business	e_workself	e_a3 <= 2

Outcome Variable Label	Outcome Variable	Constructed With...
Work outside villages	e_outvill	e_a4 = 0
Level of confidence	e_selfefficacy	e_a5 > 5
Believe they have a lot of control over their future	e_muchcontrol	e_a6 = 1



## 5. Data Dictionary

The following pages contain the data dictionary for all variables in the PUF. The data dictionary provides details on each of the variables included in the 'Rwanda\_Public Use.dta' dataset. Each variable is presented in a table containing the variable name and label, along with a summary of the data, including the frequency of each response, the proportion of respondents who chose it, and when applicable, the value label. Continuous variables with many responses report only the five highest and lowest responses along with the range in between.

Rwanda RCT Codebook			
Number of observations: 962			
uniqueid		Num	Unique Identifier
			NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	50606870	50606870
1	0%	50606913	50606913
1	0%	50606914	50606914
1	0%	50606915	50606915
1	0%	50606916	50606916
952	99%	50609859-506050857	NOTE: Range of values omitted from display
1	0%	506050858	506050858
1	0%	506050974	506050974
1	0%	506050975	506050975
1	0%	506050976	506050976
1	0%	506050977	506050977

group		Num	Treatment Vs. Control Group
Frequency	Percent	Value	Label
302	31%	0	Control
461	48%	1	Treatment
199	21%	.	Missing

bl		Num	Baseline Sample
Frequency	Percent	Value	Label
962	100%	1.0	1.0

el		Num	Endline Sample
Frequency	Percent	Value	Label
199	21%	0.0	0.0
763	79%	1.0	1.0

attrition		Num	Overall Attrition B/N BI And EI
Frequency	Percent	Value	Label
763	79%	0.0	0.0
199	21%	1.0	1.0

contam		Num	Recieved Training From A Different Organization
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Frequency	Percent	Value	Label
944	98%	0.0	0.0
18	2%	1.0	1.0

complier		Num	Treatment Group Member Who Participated And Were At BI And EI
Frequency	Percent	Value	Label
317	33%	0.0	0.0
446	46%	1.0	1.0
199	21%	.	Missing

complierv2		Num	Treatment Group Member Who Participated For 6 Months At Baseline And Endline
Frequency	Percent	Value	Label
534	56%	0.0	0.0
229	24%	1.0	1.0
199	21%	.	Missing

observed		Num	Likelihood Of Being Observed B/N BI And EI
Frequency	Percent	Value	Label
199	21%	0.0	0.0
763	79%	1.0	1.0

b_activities		Num	If A Youth Has Been Involved In Hazardous Activities
Frequency	Percent	Value	Label
42	4%	0.0	0.0
719	75%	1.0	1.0
201	21%	.	Missing

b_age_imputed		Num	Age Based On (A) Calculated Age, (B) Self-Reported Age
Frequency	Percent	Value	Label
54	6%	15.0	15.0
388	40%	16.0	16.0
319	33%	17.0	17.0
201	21%	.	Missing

b_conditions		Num	If A Youth Has Worked In Hazardous Conditions
Frequency	Percent	Value	Label
298	31%	0.0	0.0
462	48%	1.0	1.0
202	21%	.	Missing

b_d6a_econ		Num	Economic Reasons
Frequency	Percent	Value	Label
201	21%	0.0	0.0
543	56%	1.0	1.0
218	23%	.	Missing

b_d6a_perf		Num	Poor Performance/No Interest
Frequency	Percent	Value	Label
614	64%	0.0	0.0

<b>130</b>	14%	1.0	1.0
<b>218</b>	23%	.	Missing

b_d6a_family		Num	Family Did Not Allow/Value School
Frequency	Percent	Value	Label
<b>716</b>	74%	0.0	0.0
<b>28</b>	3%	1.0	1.0
<b>218</b>	23%	.	Missing

b_d6a_other		Num	Other Reasons
Frequency	Percent	Value	Label
<b>700</b>	73%	0.0	0.0
<b>44</b>	5%	1.0	1.0
<b>218</b>	23%	.	Missing

b_expectemployee		Num	Expected Working For Other Employers
Frequency	Percent	Value	Label
<b>649</b>	67%	0.0	0.0
<b>114</b>	12%	1.0	1.0
<b>199</b>	21%	.	Missing

b_expectfarm		Num	Expected Farming Job
Frequency	Percent	Value	Label
<b>943</b>	98%	0.0	0.0
<b>19</b>	2%	1.0	1.0

b_expectjunsecond		Num	Expecting To Achieve Junior Secondary Education
Frequency	Percent	Value	Label
<b>463</b>	48%	0.0	0.0
<b>220</b>	23%	1.0	1.0
<b>279</b>	29%	.	Missing

b_expectmodernfarm		Num	Expected Modern Farming Jobs
Frequency	Percent	Value	Label
<b>751</b>	78%	0.0	0.0
<b>12</b>	1%	1.0	1.0
<b>199</b>	21%	.	Missing

b_expectnonfarm		Num	Expected Non-Farming Jobs
Frequency	Percent	Value	Label
<b>19</b>	2%	0.0	0.0
<b>744</b>	77%	1.0	1.0
<b>199</b>	21%	.	Missing

b_expectoutvill		Num	Expected To Work Outside Of Their Own Village
Frequency	Percent	Value	Label
<b>300</b>	31%	0.0	0.0
<b>463</b>	48%	1.0	1.0
<b>199</b>	21%	.	Missing

b_expectprimary		Num	Expecting To Achieve Primary Education
Frequency	Percent	Value	Label
624	65%	0.0	0.0
59	6%	1.0	1.0
279	29%	.	Missing

b_expectsensecond		Num	Expecting To Achieve Senior Secondary Education
Frequency	Percent	Value	Label
652	68%	0.0	0.0
31	3%	1.0	1.0
279	29%	.	Missing

b_expectstartup		Num	Expected Establishing Their Own Business
Frequency	Percent	Value	Label
114	12%	0.0	0.0
649	67%	1.0	1.0
199	21%	.	Missing

b_expecttertiary		Num	Expecting To Achieve Tertiary Education
Frequency	Percent	Value	Label
681	71%	0.0	0.0
2	0%	1.0	1.0
279	29%	.	Missing

b_expecttradfarm		Num	Expected Traditional Farming Jobs
Frequency	Percent	Value	Label
756	79%	0.0	0.0
7	1%	1.0	1.0
199	21%	.	Missing

b_expecttraining		Num	Expecting To Receive Vocational Trainings
Frequency	Percent	Value	Label
312	32%	0.0	0.0
371	39%	1.0	1.0
279	29%	.	Missing

b_filliterate		Num	Proportion Of Women In All Hhs With No Education
Frequency	Percent	Value	Label
700	73%	0.0	0.0
18	2%	1.0	1.0
244	25%	.	Missing

b_fjunsecondary		Num	Proportion Of Female Hh Member With Junior Secondary Level As The Highest Level
Frequency	Percent	Value	Label
511	53%	0.0	0.0
207	22%	1.0	1.0
244	25%	.	Missing

b_fprimary		Num	Proportion Of Female Hh Member With Primary Level As The Highest Level
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Frequency	Percent	Value	Label
315	33%	0.0	0.0
403	42%	1.0	1.0
244	25%	.	Missing

b_fsensesecondary		Num	Proportion Of Female Hh Member With Senior Secondary Level As The Highest Level	
Frequency	Percent	Value	Label	
635	66%	0.0	0.0	
83	9%	1.0	1.0	
244	25%	.	Missing	

b_ftertiary		Num	Proportion Of Female Hh Member With Tertiary Level As The Highest Level	
Frequency	Percent	Value	Label	
711	74%	0.0	0.0	
7	1%	1.0	1.0	
244	25%	.	Missing	

b_harassment		Num	If A Youth Has Experienced Any Types Of Harassment	
Frequency	Percent	Value	Label	
360	37%	0.0	0.0	
403	42%	1.0	1.0	
199	21%	.	Missing	

b_hclprevalence		Num	Prevalence Of Hazardous Child Labor	
Frequency	Percent	Value	Label	
1	0%	0.0	0.0	
762	79%	1.0	1.0	
199	21%	.	Missing	

b_hclprevalence_project		Num	If A Child Works In Agriculture And Doesn'T Use Protective Tools	
Frequency	Percent	Value	Label	
601	62%	0.0	0.0	
76	8%	1.0	1.0	
285	30%	.	Missing	

b_hcltothrs		Num	Youths Aged 15-17 That Worked More Than 40 Hrs In A Week	
Frequency	Percent	Value	Label	
612	64%	0.0	0.0	
146	15%	1.0	1.0	
204	21%	.	Missing	

b_healthissues		Num	If A Youth Has Experienced Any Health Issues As A Result Of His/Her Work	
Frequency	Percent	Value	Label	
85	9%	0.0	0.0	
677	70%	1.0	1.0	
200	21%	.	Missing	

b_hh_masked		Num	Hh. Household Size NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
16	2%	2	2
55	6%	3	3
57	6%	4	4
113	12%	5	5
115	12%	6	6
328	34%	7-9	NOTE: Range of values omitted from display
48	5%	10	10
21	2%	11	11
5	1%	12	12
5	1%	13	13+
199	21%	.	Missing

b_hh_below15_masked		Num	Hh Members Between 0 And 15
Frequency	Percent	Value	Label
93	10%	0.0	0.0
145	15%	1.0	1.0
141	15%	2.0	2.0
164	17%	3.0	3.0
111	12%	4.0	4.0
64	7%	5.0	5.0
32	3%	6.0	6.0
13	1%	7.0	7+
199	21%	.	Missing

b_hrscaretaking		Num	Total Number Of Hours Spent On Taking Care Of Family Members In A Week NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
6	1%	1.0	1.0
2	0%	2.0	2.0
3	0%	3.0	3.0
4	0%	4.0	4.0
6	1%	5.0	5.0
73	8%	6-42	NOTE: Range of values omitted from display
1	0%	49.0	49.0
1	0%	60.0	60.0
1	0%	63.0	63.0
1	0%	88.0	88.0
864	90%	.	Missing

b_hrsconstruction		Num	Total Number Of Hours Spent On Construction In A Week NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
4	0%	1.0	1.0
5	1%	2.0	2.0
5	1%	3.0	3.0
1	0%	4.0	4.0
3	0%	5.0	5.0

<b>36</b>	<b>4%</b>	<b>6-49</b>	<b>NOTE: Range of values omitted from display</b>
<b>1</b>	<b>0%</b>	<b>50.0</b>	<b>50.0</b>
<b>1</b>	<b>0%</b>	<b>56.0</b>	<b>56.0</b>
<b>1</b>	<b>0%</b>	<b>57.0</b>	<b>57.0</b>
<b>1</b>	<b>0%</b>	<b>60.0</b>	<b>60.0</b>
<b>904</b>	<b>94%</b>	<b>.</b>	<b>Missing</b>

<b>b_hrsdomestic</b>		<b>Num</b>	<b>Total Number Of Hours Spent On Domestic Work In A Week</b>
<b>Frequency</b>		<b>Percent</b>	<b>Value</b>
			<b>Label</b>
<b>15</b>	<b>2%</b>	<b>1.0</b>	<b>1.0</b>
<b>29</b>	<b>3%</b>	<b>2.0</b>	<b>2.0</b>
<b>22</b>	<b>2%</b>	<b>3.0</b>	<b>3.0</b>
<b>38</b>	<b>4%</b>	<b>4.0</b>	<b>4.0</b>
<b>34</b>	<b>4%</b>	<b>5.0</b>	<b>5.0</b>
<b>243</b>	<b>25%</b>	<b>6-21</b>	<b>NOTE: Range of values omitted from display</b>
<b>2</b>	<b>0%</b>	<b>28.0</b>	<b>28.0</b>
<b>3</b>	<b>0%</b>	<b>35.0</b>	<b>35.0</b>
<b>1</b>	<b>0%</b>	<b>56.0</b>	<b>56.0</b>
<b>1</b>	<b>0%</b>	<b>84.0</b>	<b>84.0</b>
<b>574</b>	<b>60%</b>	<b>.</b>	<b>Missing</b>

<b>b_hrsfarming</b>		<b>Num</b>	<b>Total Number Of Hours Spent On Farming In A Week</b>
<b>Frequency</b>		<b>Percent</b>	<b>Value</b>
			<b>Label</b>
<b>6</b>	<b>1%</b>	<b>1.0</b>	<b>1.0</b>
<b>10</b>	<b>1%</b>	<b>2.0</b>	<b>2.0</b>
<b>20</b>	<b>2%</b>	<b>3.0</b>	<b>3.0</b>
<b>21</b>	<b>2%</b>	<b>4.0</b>	<b>4.0</b>
<b>43</b>	<b>4%</b>	<b>5.0</b>	<b>5.0</b>
<b>499</b>	<b>52%</b>	<b>6-40</b>	<b>NOTE: Range of values omitted from display</b>
<b>3</b>	<b>0%</b>	<b>42.0</b>	<b>42.0</b>
<b>1</b>	<b>0%</b>	<b>44.0</b>	<b>44.0</b>
<b>4</b>	<b>0%</b>	<b>48.0</b>	<b>48.0</b>
<b>1</b>	<b>0%</b>	<b>50.0</b>	<b>50.0</b>
<b>354</b>	<b>37%</b>	<b>.</b>	<b>Missing</b>

<b>b_hrsfire</b>		<b>Num</b>	<b>Total Number Of Hours Spent On Fetching Firewood In A Week</b>
<b>Frequency</b>		<b>Percent</b>	<b>Value</b>
			<b>Label</b>
<b>37</b>	<b>4%</b>	<b>1.0</b>	<b>1.0</b>
<b>67</b>	<b>7%</b>	<b>2.0</b>	<b>2.0</b>
<b>57</b>	<b>6%</b>	<b>3.0</b>	<b>3.0</b>
<b>51</b>	<b>5%</b>	<b>4.0</b>	<b>4.0</b>
<b>46</b>	<b>5%</b>	<b>5.0</b>	<b>5.0</b>
<b>193</b>	<b>20%</b>	<b>6-27</b>	<b>NOTE: Range of values omitted from display</b>
<b>2</b>	<b>0%</b>	<b>28.0</b>	<b>28.0</b>
<b>1</b>	<b>0%</b>	<b>32.0</b>	<b>32.0</b>
<b>1</b>	<b>0%</b>	<b>36.0</b>	<b>36.0</b>
<b>1</b>	<b>0%</b>	<b>84.0</b>	<b>84.0</b>
<b>506</b>	<b>53%</b>	<b>.</b>	<b>Missing</b>



b_hrshandcraft		Num	Total Number Of Hours Spent On Handcraft In A Week
Frequency	Percent	Value	Label
2	0%	1.0	1.0
3	0%	2.0	2.0
1	0%	3.0	3.0
1	0%	4.0	4.0
1	0%	5.0	5.0
1	0%	6.0	6.0
1	0%	7.0	7.0
1	0%	9.0	9.0
1	0%	10.0	10.0
950	99%	.	Missing

b_hrslivestock		Num	Total Number Of Hours Spent On Taking Care Of Livestock In A Week NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
5	1%	1.0	1.0
18	2%	2.0	2.0
7	1%	3.0	3.0
11	1%	4.0	4.0
14	1%	5.0	5.0
138	14%	6-38	NOTE: Range of values omitted from display
1	0%	41.0	41.0
1	0%	42.0	42.0
1	0%	56.0	56.0
1	0%	58.0	58.0
765	80%	.	Missing

b_hrsmore100		Num	Total Hours Worked More Than 100 Hours Per Week
Frequency	Percent	Value	Label
754	78%	0.0	0.0
9	1%	1.0	1.0
199	21%	.	Missing

b_hrsother		Num	Total Number Of Hours Spent On Other Work In A Week NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
6	1%	1.0	1.0
8	1%	2.0	2.0
9	1%	3.0	3.0
6	1%	4.0	4.0
7	1%	5.0	5.0
32	3%	6-30	NOTE: Range of values omitted from display
1	0%	31.0	31.0
2	0%	56.0	56.0
1	0%	70.0	70.0
1	0%	77.0	77.0
889	92%	.	Missing

b_hrswashing		Num	Total Number Of Hours Spent On Washing In A Week NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
17	2%	1.0	1.0
16	2%	2.0	2.0
17	2%	3.0	3.0
14	1%	4.0	4.0
13	1%	5.0	5.0
40	4%	6-12	NOTE: Range of values omitted from display
1	0%	13.0	13.0
1	0%	14.0	14.0
1	0%	16.0	16.0
1	0%	17.0	17.0
841	87%	.	Missing

b_hrswater		Num	Total Number Of Hours Spent On Fetching Water In A Week NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
36	4%	1.0	1.0
56	6%	2.0	2.0
71	7%	3.0	3.0
54	6%	4.0	4.0
60	6%	5.0	5.0
413	43%	6-25	NOTE: Range of values omitted from display
1	0%	27.0	27.0
4	0%	28.0	28.0
1	0%	35.0	35.0
2	0%	42.0	42.0
264	27%	.	Missing

b_hrsworked_tot		Num	Total Number Of Hours Ea Person Worked On All Different Activities NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
5	1%	2.0	2.0
5	1%	3.0	3.0
1	0%	4.0	4.0
12	1%	5.0	5.0
10	1%	6.0	6.0
726	75%	7-121	NOTE: Range of values omitted from display
1	0%	134.0	134.0
1	0%	139.0	139.0
1	0%	147.0	147.0
1	0%	186.0	186.0
199	21%	.	Missing

b_hrsworked_tot_nodom_masked		Num	Total Working Hours W/Out Domestic Chores
Frequency	Percent	Value	Label
612	64%	0.0	0-40 hours
146	15%	1.0	More than 40 hours
204	21%	.	Missing

b_hw1_e_dum		Num	Youth Activity: Caretaking
Frequency	Percent	Value	Label
586	61%	0.0	0.0
177	18%	1.0	1.0
199	21%	.	Missing

b_hw1_f_dum		Num	Youth Activity: Washing/Cleaning
Frequency	Percent	Value	Label
532	55%	0.0	0.0
231	24%	1.0	1.0
199	21%	.	Missing

b_hw1_g_dum		Num	Youth Activity: Domestic Servant
Frequency	Percent	Value	Label
526	55%	0.0	0.0
237	25%	1.0	1.0
199	21%	.	Missing

b_hw1_h_dum		Num	Youth Activity: Fetching Firewood
Frequency	Percent	Value	Label
437	45%	0.0	0.0
326	34%	1.0	1.0
199	21%	.	Missing

b_hw1_i_dum		Num	Youth Activity: Herding Livestock
Frequency	Percent	Value	Label
465	48%	0.0	0.0
298	31%	1.0	1.0
199	21%	.	Missing

b_hw1_j_dum		Num	Youth Activity: Fish
Frequency	Percent	Value	Label
739	77%	0.0	0.0
24	2%	1.0	1.0
199	21%	.	Missing

b_hw1_k_dum		Num	Youth Activity: Food Clothes For Sale
Frequency	Percent	Value	Label
522	54%	0.0	0.0
241	25%	1.0	1.0
199	21%	.	Missing

b_hw1_l_dum		Num	Youth Activity: Serve Food In Restaurant
Frequency	Percent	Value	Label
705	73%	0.0	0.0
58	6%	1.0	1.0
199	21%	.	Missing

b_hw1_m_dum		Num	Youth Activity: Serve Alcohol
Frequency	Percent	Value	Label

<b>722</b>	75%	0.0	0.0
<b>41</b>	4%	1.0	1.0
<b>199</b>	21%	.	Missing

b_hw1_n_dum		Num	Youth Activity: Sell Things
Frequency	Percent	Value	Label
<b>643</b>	67%	0.0	0.0
<b>120</b>	12%	1.0	1.0
<b>199</b>	21%	.	Missing

b_hw1_o_dum		Num	Youth Activity: Repair Things
Frequency	Percent	Value	Label
<b>746</b>	78%	0.0	0.0
<b>17</b>	2%	1.0	1.0
<b>199</b>	21%	.	Missing

b_hw1_p_dum		Num	Youth Activity: Clean Cars/Motorbikes
Frequency	Percent	Value	Label
<b>722</b>	75%	0.0	0.0
<b>41</b>	4%	1.0	1.0
<b>199</b>	21%	.	Missing

b_hw1_q_dum		Num	Youth Activity: Transport Of People
Frequency	Percent	Value	Label
<b>727</b>	76%	0.0	0.0
<b>36</b>	4%	1.0	1.0
<b>199</b>	21%	.	Missing

b_hw1_r_dum		Num	Youth Activity: Transport Of Goods
Frequency	Percent	Value	Label
<b>335</b>	35%	0.0	0.0
<b>428</b>	44%	1.0	1.0
<b>199</b>	21%	.	Missing

b_hw1_s_dum		Num	Youth Activity: Construction
Frequency	Percent	Value	Label
<b>680</b>	71%	0.0	0.0
<b>83</b>	9%	1.0	1.0
<b>199</b>	21%	.	Missing

b_hw1_t_dum		Num	Youth Activity: Brick/Tiles/Carrying
Frequency	Percent	Value	Label
<b>574</b>	60%	0.0	0.0
<b>189</b>	20%	1.0	1.0
<b>199</b>	21%	.	Missing

b_hw1_u_dum		Num	Youth Activity: Mining And Quarrying
Frequency	Percent	Value	Label
<b>705</b>	73%	0.0	0.0
<b>58</b>	6%	1.0	1.0

199	21%	.	Missing
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b_hw1_v_dum		Num	Youth Activity: Charcoal Making
Frequency	Percent	Value	Label
705	73%	0.0	0.0
58	6%	1.0	1.0
199	21%	.	Missing

b_hw1_w_dum		Num	Youth Activity: Collecting Scrap Metal
Frequency	Percent	Value	Label
595	62%	0.0	0.0
168	17%	1.0	1.0
199	21%	.	Missing

b_hw1_x_dum		Num	Youth Activity: Trading Across Borders
Frequency	Percent	Value	Label
751	78%	0.0	0.0
12	1%	1.0	1.0
199	21%	.	Missing

b_hw1_y_dum		Num	Youth Activity: Land Clearing/Tree Sizing
Frequency	Percent	Value	Label
707	73%	0.0	0.0
56	6%	1.0	1.0
199	21%	.	Missing

b_hw1_z_dum		Num	Youth Activity: Draining Of Marshland
Frequency	Percent	Value	Label
735	76%	0.0	0.0
28	3%	1.0	1.0
199	21%	.	Missing

b_hw1_st_dum		Num	Youth Activity: Construction & Bricks (S And T)
Frequency	Percent	Value	Label
552	57%	0.0	0.0
211	22%	1.0	1.0
199	21%	.	Missing

b_hw1_yz_dum		Num	Youth Activity: Land Clearing & Draining Marshland (Y And Z)
Frequency	Percent	Value	Label
692	72%	0.0	0.0
71	7%	1.0	1.0
199	21%	.	Missing

b_i1_a_dum		Num	I1A. Automobile
Frequency	Percent	Value	Label
763	79%	0	No
199	21%	.	Missing

b_i1_b_dum		Num	I1B. Motorbike
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Frequency	Percent	Value	Label
756	79%	0	No
7	1%	1	Yes
199	21%	.	Missing

b_i1_c_dum	Num	I1C. Bicycle	
Frequency	Percent	Value	Label
710	74%	0	No
53	6%	1	Yes
199	21%	.	Missing

b_i1_d_dum	Num	I1D. Television	
Frequency	Percent	Value	Label
749	78%	0	No
14	1%	1	Yes
199	21%	.	Missing

b_i1_e_dum	Num	I1E. Sewing Machine	
Frequency	Percent	Value	Label
745	77%	0	No
18	2%	1	Yes
199	21%	.	Missing

b_i1_f_dum	Num	I1F. Mobile Phone	
Frequency	Percent	Value	Label
265	28%	0	No
498	52%	1	Yes
199	21%	.	Missing

b_i1_g_dum	Num	I1G. Radio	
Frequency	Percent	Value	Label
310	32%	0	No
453	47%	1	Yes
199	21%	.	Missing

b_i1_h_dum	Num	I1H. Cow Or Buffalo	
Frequency	Percent	Value	Label
348	36%	0	No
415	43%	1	Yes
199	21%	.	Missing

b_i1_i_dum	Num	I1I. Sheep	
Frequency	Percent	Value	Label
610	63%	0	No
153	16%	1	Yes
199	21%	.	Missing

b_i1_j_dum	Num	I1J. Goat	
Frequency	Percent	Value	Label
413	43%	0	No

<b>350</b>	36%	1	Yes
<b>199</b>	21%	.	Missing

b_i1_k_dum		Num	I1K. Pig
Frequency	Percent	Value	Label
<b>431</b>	45%	0	No
<b>332</b>	35%	1	Yes
<b>199</b>	21%	.	Missing

b_i1_l_dum		Num	I1L. Poultry
Frequency	Percent	Value	Label
<b>518</b>	54%	0	No
<b>245</b>	25%	1	Yes
<b>199</b>	21%	.	Missing

b_i1_m_dum		Num	I1M. Anything Else
Frequency	Percent	Value	Label
<b>652</b>	68%	0	No
<b>111</b>	12%	1	Yes
<b>199</b>	21%	.	Missing

b_i1_nonpoultry		Num	Non-Poultry Animal Assets
Frequency	Percent	Value	Label
<b>116</b>	12%	0.0	0.0
<b>647</b>	67%	1.0	1.0
<b>199</b>	21%	.	Missing

b_institutions		Num	If A Youth Has Worked In Hazardous Industries/Institutions
Frequency	Percent	Value	Label
<b>525</b>	55%	0.0	0.0
<b>238</b>	25%	1.0	1.0
<b>199</b>	21%	.	Missing

b_interview_month		Num	Month of baseline survey
Frequency	Percent	Value	Label
<b>247</b>	26%	1.0	1.0
<b>516</b>	54%	12.0	12.0
<b>199</b>	21%	.	Missing

b_interview_year		Num	Year of baseline survey
Frequency	Percent	Value	Label
<b>516</b>	54%	2015.0	2015.0
<b>247</b>	26%	2016.0	2016.0
<b>199</b>	21%	.	Missing

b_lastjunsecondary		Num	Prop Of Youth Whose Last Level At School Was Junior Secondary
Frequency	Percent	Value	Label
<b>605</b>	63%	0.0	0.0
<b>158</b>	16%	1.0	1.0



<b>199</b>	<b>21%</b>	.	Missing
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b_lastnosch		Num	Proportion Of Youth Who Have Never Attended School
Frequency	Percent	Value	Label
<b>762</b>	<b>79%</b>	<b>0.0</b>	<b>0.0</b>
<b>1</b>	<b>0%</b>	<b>1.0</b>	<b>1.0</b>
<b>199</b>	<b>21%</b>	.	Missing

b_lastprimary		Num	Proportion Of Youth Whose Last Level At School Was Primary School
Frequency	Percent	Value	Label
<b>160</b>	<b>17%</b>	<b>0.0</b>	<b>0.0</b>
<b>603</b>	<b>63%</b>	<b>1.0</b>	<b>1.0</b>
<b>199</b>	<b>21%</b>	.	Missing

b_lastsensesecondary		Num	Prop Of Youth Whose Last Level At School Was Senior Secondary
Frequency	Percent	Value	Label
<b>762</b>	<b>79%</b>	<b>0.0</b>	<b>0.0</b>
<b>1</b>	<b>0%</b>	<b>1.0</b>	<b>1.0</b>
<b>199</b>	<b>21%</b>	.	Missing

b_lastvotraining		Num	Prop Of Youth Whose Last Attended Class Was Vocational Training
Frequency	Percent	Value	Label
<b>763</b>	<b>79%</b>	<b>0.0</b>	<b>0.0</b>
<b>199</b>	<b>21%</b>	.	Missing

b_lesscontrol		Num	Believed They Have A Little Control Over Their Future
Frequency	Percent	Value	Label
<b>724</b>	<b>75%</b>	<b>0.0</b>	<b>0.0</b>
<b>39</b>	<b>4%</b>	<b>1.0</b>	<b>1.0</b>
<b>199</b>	<b>21%</b>	.	Missing

b_littleornocontrol		Num	Believed They Have Little Or No Control Over Their Future
Frequency	Percent	Value	Label
<b>711</b>	<b>74%</b>	<b>0.0</b>	<b>0.0</b>
<b>52</b>	<b>5%</b>	<b>1.0</b>	<b>1.0</b>
<b>199</b>	<b>21%</b>	.	Missing

b_locations		Num	If A Youth Has Worked In Locations Exposed To Hcl Environment (Dust,Fumes, Etc)
Frequency	Percent	Value	Label
<b>152</b>	<b>16%</b>	<b>0.0</b>	<b>0.0</b>
<b>611</b>	<b>64%</b>	<b>1.0</b>	<b>1.0</b>
<b>199</b>	<b>21%</b>	.	Missing

b_machineryuse		Num	Use Of Any Dangerous Tools/Machinery
Frequency	Percent	Value	Label
<b>26</b>	<b>3%</b>	<b>0.0</b>	<b>0.0</b>
<b>737</b>	<b>77%</b>	<b>1.0</b>	<b>1.0</b>
<b>199</b>	<b>21%</b>	.	Missing

b_mfs_agrwithoutprotection		Num	Work In Hazardous Ag Activities Without Protective Gears
Frequency	Percent	Value	Label
601	62%	0.0	0.0
76	8%	1.0	1.0
285	30%	.	Missing

b_milliterate		Num	Proportion Of Men In All Hhs With No Education
Frequency	Percent	Value	Label
679	71%	0.0	0.0
28	3%	1.0	1.0
255	27%	.	Missing

b_minor		Num	Is Or Could Be
Frequency	Percent	Value	Label
741	77%	0.0	No
22	2%	1.0	Yes
199	21%	.	Missing

b_mjunsecondary		Num	Proportion Of Male Hh Member With Junior Secondary Level As The Highest Level
Frequency	Percent	Value	Label
531	55%	0.0	0.0
176	18%	1.0	1.0
255	27%	.	Missing

b_mprimary		Num	Proportion Of Male Hh Member With Primary Level As The Highest Level
Frequency	Percent	Value	Label
305	32%	0.0	0.0
402	42%	1.0	1.0
255	27%	.	Missing

b_msensesecondary		Num	Proportion Of Male Hh Member With Senior Secondary Level As The Highest Level
Frequency	Percent	Value	Label
616	64%	0.0	0.0
91	9%	1.0	1.0
255	27%	.	Missing

b_mtertiary		Num	Proportion Of Male Hh Member With Tertiary Level As The Highest Level
Frequency	Percent	Value	Label
698	73%	0.0	0.0
9	1%	1.0	1.0
255	27%	.	Missing

b_muchcontrol		Num	Believed They Have A Lot Of Control Over Their Future
Frequency	Percent	Value	Label
52	5%	0.0	0.0
711	74%	1.0	1.0
199	21%	.	Missing

b_nocontrol		Num	Believed They Have No Control Over Their Future
Frequency	Percent	Value	Label
753	78%	0.0	0.0
10	1%	1.0	1.0
199	21%	.	Missing

b_notmuchcontrol		Num	Believed They Have Not Much Control Over Their Future
Frequency	Percent	Value	Label
760	79%	0.0	0.0
3	0%	1.0	1.0
199	21%	.	Missing

b_protectivetools		Num	Always Or Almost Always Used Protective Gear (9 Or 10)
Frequency	Percent	Value	Label
362	38%	0.0	0.0
125	13%	1.0	1.0
475	49%	.	Missing

b_repetition		Num	Proportion Of Youth Who Repeated Their Last Attended Grade At Least Once
Frequency	Percent	Value	Label
91	9%	0.0	0.0
607	63%	1.0	1.0
264	27%	.	Missing

b_sectorum1		Num	BI_Sector==Buruhukiro
Frequency	Percent	Value	Label
718	75%	0	0
45	5%	1	1
199	21%	.	Missing

b_sectorum2		Num	BI_Sector==Gashali
Frequency	Percent	Value	Label
725	75%	0	0
38	4%	1	1
199	21%	.	Missing

b_sectorum3		Num	BI_Sector==Gatare
Frequency	Percent	Value	Label
721	75%	0	0
42	4%	1	1
199	21%	.	Missing

b_sectorum4		Num	BI_Sector==Giheke
Frequency	Percent	Value	Label
679	71%	0	0
84	9%	1	1
199	21%	.	Missing

b_sectorum5		Num	BI_Sector==Kamembe
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Frequency	Percent	Value	Label
749	78%	0	0
14	1%	1	1
199	21%	.	Missing

b_sectordum6		Num	BI_Sector==Kavumu
Frequency	Percent	Value	Label
713	74%	0	0
50	5%	1	1
199	21%	.	Missing

b_sectordum7		Num	BI_Sector==Muganza
Frequency	Percent	Value	Label
736	77%	0	0
27	3%	1	1
199	21%	.	Missing

b_sectordum8		Num	BI_Sector==Muhanda
Frequency	Percent	Value	Label
718	75%	0	0
45	5%	1	1
199	21%	.	Missing

b_sectordum9		Num	BI_Sector==Mutuntu
Frequency	Percent	Value	Label
719	75%	0	0
44	5%	1	1
199	21%	.	Missing

b_sectordum10		Num	BI_Sector==Nkomane
Frequency	Percent	Value	Label
717	75%	0	0
46	5%	1	1
199	21%	.	Missing

b_sectordum11		Num	BI_Sector==Nkungu
Frequency	Percent	Value	Label
717	75%	0	0
46	5%	1	1
199	21%	.	Missing

b_sectordum12		Num	BI_Sector==Nyabimata
Frequency	Percent	Value	Label
705	73%	0	0
58	6%	1	1
199	21%	.	Missing

b_sectordum13		Num	BI_Sector==Rugabano
Frequency	Percent	Value	Label
662	69%	0	0

<b>101</b>	10%	1	1
<b>199</b>	21%	.	Missing

b_sectorum14		Num	BI_Sector==Ruheru
Frequency	Percent	Value	Label
<b>708</b>	74%	0	0
<b>55</b>	6%	1	1
<b>199</b>	21%	.	Missing

b_sectorum15		Num	BI_Sector==Uwinkingi
Frequency	Percent	Value	Label
<b>695</b>	72%	0	0
<b>68</b>	7%	1	1
<b>199</b>	21%	.	Missing

b_selfefficacy		Num	Having Confidance To Achieve Their Expected Job
Frequency	Percent	Value	Label
<b>239</b>	25%	0.0	0.0
<b>524</b>	54%	1.0	1.0
<b>199</b>	21%	.	Missing

b_single		Num	Respondent Is Single
Frequency	Percent	Value	Label
<b>3</b>	0%	0.0	0.0
<b>760</b>	79%	1.0	1.0
<b>199</b>	21%	.	Missing

b_useproduct		Num	Use Of Dangeours Products In Agriculture (Fertilizers Or Other Chemicals)
Frequency	Percent	Value	Label
<b>605</b>	63%	0.0	0.0
<b>150</b>	16%	1.0	1.0
<b>207</b>	22%	.	Missing

b_w2_allactivities		Num	Total Number Of Different Activities Each Youth Did
Frequency	Percent	Value	Label
<b>26</b>	3%	1.0	1.0
<b>129</b>	13%	2.0	2.0
<b>228</b>	24%	3.0	3.0
<b>216</b>	22%	4.0	4.0
<b>119</b>	12%	5.0	5.0
<b>36</b>	4%	6.0	6.0
<b>6</b>	1%	7.0	7.0
<b>3</b>	0%	8.0	8.0
<b>199</b>	21%	.	Missing

e_activities		Num	If A Youth Has Been Involved In Hazardous Activities
Frequency	Percent	Value	Label
<b>12</b>	1%	0.0	0.0
<b>742</b>	77%	1.0	1.0

<b>208</b>	22%	.	Missing
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e_HRS_WKD		Num	Adults Who Work Over 45 Hrs Or Minors Who Work Over 40 Hrs/Week (Minor At EI)
Frequency	Percent	Value	Label
<b>544</b>	57%	0.0	0.0
<b>204</b>	21%	1.0	1.0
<b>214</b>	22%	.	Missing

e_HRS_WKD2		Num	Adults Who Work Over 45 Hrs Or Minors Who Work Over 40 Hrs/Week (Minor At BI)
Frequency	Percent	Value	Label
<b>548</b>	57%	0.0	0.0
<b>200</b>	21%	1.0	1.0
<b>214</b>	22%	.	Missing

e_HZAG		Num	Work In Hazardous Agriculture
Frequency	Percent	Value	Label
<b>158</b>	16%	0.0	0.0
<b>554</b>	58%	1.0	1.0
<b>250</b>	26%	.	Missing

e_NO_REST_DAY		Num	Anyone Who Reported Working Every Day
Frequency	Percent	Value	Label
<b>382</b>	40%	0.0	0.0
<b>366</b>	38%	1.0	1.0
<b>214</b>	22%	.	Missing

e_conditions		Num	If A Youth Has Worked In Hazardous Conditions:Used Minor_EI
Frequency	Percent	Value	Label
<b>138</b>	14%	0.0	0.0
<b>614</b>	64%	1.0	1.0
<b>210</b>	22%	.	Missing

e_conditions2		Num	If A Youth Has Worked In Hazardous Conditions:Used Minor_BI
Frequency	Percent	Value	Label
<b>133</b>	14%	0.0	0.0
<b>620</b>	64%	1.0	1.0
<b>209</b>	22%	.	Missing

e_dur		Num	Self-Calculated Approx. Duration In Months Of Mfs Training For T NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
<b>10</b>	1%	0.0	0.0
<b>13</b>	1%	1.0	1.0
<b>14</b>	1%	2.0	2.0
<b>34</b>	4%	3.0	3.0
<b>19</b>	2%	4.0	4.0
<b>159</b>	17%	5-6	NOTE: Range of values omitted from display
<b>8</b>	1%	7.0	7.0
<b>4</b>	0%	8.0	8.0

<b>1</b>	0%	9.0	9.0
<b>1</b>	0%	10.0	10.0
<b>699</b>	73%	.	Missing

e_dur_incons		Num	Inconsistency B/N Remembered Mfs Duration And Training Dates
Frequency	Percent	Value	Label
<b>228</b>	24%	0.0	0.0
<b>35</b>	4%	1.0	1.0
<b>699</b>	73%	.	Missing

e_employee		Num	Aspire To Work For Employers
Frequency	Percent	Value	Label
<b>639</b>	66%	0.0	0.0
<b>108</b>	11%	1.0	1.0
<b>215</b>	22%	.	Missing

e_farm		Num	Aspire Farming Jobs
Frequency	Percent	Value	Label
<b>672</b>	70%	0.0	0.0
<b>91</b>	9%	1.0	1.0
<b>199</b>	21%	.	Missing

e_harassment		Num	If A Youth Has Experienced Any Types Of Harassment
Frequency	Percent	Value	Label
<b>289</b>	30%	0.0	0.0
<b>471</b>	49%	1.0	1.0
<b>202</b>	21%	.	Missing

e_healthissues		Num	If A Youth Has Experienced Any Health Issues As A Result Of His/Her Work
Frequency	Percent	Value	Label
<b>19</b>	2%	0.0	0.0
<b>741</b>	77%	1.0	1.0
<b>202</b>	21%	.	Missing

e_hlprevalence		Num	Prevalence Of Hazardous Child Labor
Frequency	Percent	Value	Label
<b>760</b>	79%	1.0	1.0
<b>202</b>	21%	.	Missing

e_institutions		Num	If A Youth Has Worked In Hazardous Industries/Institutions
Frequency	Percent	Value	Label
<b>365</b>	38%	0.0	0.0
<b>398</b>	41%	1.0	1.0
<b>199</b>	21%	.	Missing

e_junsecond		Num	Aspire To Achieve Junior Secondary Education
Frequency	Percent	Value	Label
<b>734</b>	76%	0.0	0.0
<b>29</b>	3%	1.0	1.0



<b>199</b>	21%	.	Missing
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e_locations		Num	If A Youth Has Worked In Locations Exposed To HI Environment (Dust,Fumes, Etc)
Frequency	Percent	Value	Label
<b>68</b>	7%	0.0	0.0
<b>692</b>	72%	1.0	1.0
<b>202</b>	21%	.	Missing

e_machineryuse		Num	Use Of Any Dangerous Tools/Machinery
Frequency	Percent	Value	Label
<b>14</b>	1%	0.0	0.0
<b>746</b>	78%	1.0	1.0
<b>202</b>	21%	.	Missing

e_mfs_agwoprotect		Num	Work In Hazardous Ag Activities Without Protective Gears
Frequency	Percent	Value	Label
<b>529</b>	55%	0.0	0.0
<b>234</b>	24%	1.0	1.0
<b>199</b>	21%	.	Missing

e_minor		Num	Is
Frequency	Percent	Value	Label
<b>689</b>	72%	0.0	No
<b>74</b>	8%	1.0	Yes
<b>199</b>	21%	.	Missing

e_modfarm		Num	Aspire Modern Farm Jobs
Frequency	Percent	Value	Label
<b>702</b>	73%	0.0	0.0
<b>61</b>	6%	1.0	1.0
<b>199</b>	21%	.	Missing

e_muchcontrol		Num	Believe They Have A Lot Of Control Over Their Future
Frequency	Percent	Value	Label
<b>98</b>	10%	0.0	0.0
<b>649</b>	67%	1.0	1.0
<b>215</b>	22%	.	Missing

e_nonfarm		Num	Aspire Non-Farming Jobs
Frequency	Percent	Value	Label
<b>108</b>	11%	0.0	0.0
<b>655</b>	68%	1.0	1.0
<b>199</b>	21%	.	Missing

e_noschool		Num	Do Not Aspire To Achieve Schooling
Frequency	Percent	Value	Label
<b>703</b>	73%	0.0	0.0
<b>60</b>	6%	1.0	1.0
<b>199</b>	21%	.	Missing

e_nowork		Num	Aspire To Not Work
Frequency	Percent	Value	Label
747	78%	0.0	0.0
16	2%	1.0	1.0
199	21%	.	Missing

e_outvill		Num	Aspire To Work Outside Of Their Own Village
Frequency	Percent	Value	Label
296	31%	0.0	0.0
451	47%	1.0	1.0
215	22%	.	Missing

e_primary		Num	Aspire To Achieve Primary Education
Frequency	Percent	Value	Label
754	78%	0.0	0.0
9	1%	1.0	1.0
199	21%	.	Missing

e_protectivegear		Num	Always Or Almost Always Used Protective Gear (9 Or 10)
Frequency	Percent	Value	Label
332	35%	0.0	0.0
428	44%	1.0	1.0
202	21%	.	Missing

e_round		Num	Remaining Sample At El
Frequency	Percent	Value	Label
199	21%	0	BL only
763	79%	1	At BL & EL

e_selfefficacy		Num	Having Confidence To Achieve Their Aspired Job
Frequency	Percent	Value	Label
258	27%	0.0	0.0
489	51%	1.0	1.0
215	22%	.	Missing

e_sensecond		Num	Aspire To Achieve Senior Secondary Education
Frequency	Percent	Value	Label
542	56%	0.0	0.0
221	23%	1.0	1.0
199	21%	.	Missing

e_sixmon		Num	Participated For Full Six Months
Frequency	Percent	Value	Label
206	21%	0.0	0.0
526	55%	1.0	1.0
230	24%	.	Missing

e_tertiary		Num	Aspire To Achieve Tertiary Education
Frequency	Percent	Value	Label
633	66%	0.0	0.0

<b>130</b>	14%	1.0	1.0
<b>199</b>	21%	.	Missing

e_tot_hrs_pastweek_masked		Num	Total Hours Worked Across Activities In The Last Week
Frequency	Percent	Value	Label
<b>481</b>	50%	0.0	40 or less
<b>70</b>	7%	1.0	Between 40-45
<b>197</b>	20%	2.0	More than 45
<b>214</b>	22%	.	Missing

e_tradfarm		Num	Aspire Traditional Farming Jobs
Frequency	Percent	Value	Label
<b>733</b>	76%	0.0	0.0
<b>30</b>	3%	1.0	1.0
<b>199</b>	21%	.	Missing

e_training		Num	Aspire To Receive Vocational Trainings
Frequency	Percent	Value	Label
<b>585</b>	61%	0.0	0.0
<b>178</b>	19%	1.0	1.0
<b>199</b>	21%	.	Missing

e_useproduct		Num	Use Of Dangeours Products In Agriculture (Fertilizers Or Other Chemicals)
Frequency	Percent	Value	Label
<b>337</b>	35%	0.0	0.0
<b>375</b>	39%	1.0	1.0
<b>250</b>	26%	.	Missing

sector_masked		Num	group(sector) NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
<b>58</b>	6%	1.0	1.0
<b>55</b>	6%	2.0	2.0
<b>45</b>	5%	3.0	3.0
<b>118</b>	12%	4.0	4.0
<b>20</b>	2%	5.0	5.0
<b>262</b>	27%	6-10	NOTE: Range of values omitted from display
<b>64</b>	7%	11.0	11.0
<b>65</b>	7%	12.0	12.0
<b>127</b>	13%	13.0	13.0
<b>72</b>	7%	14.0	14.0
<b>76</b>	8%	15.0	15.0

treat		Num	Treatment Vs Control Group
Frequency	Percent	Value	Label
<b>388</b>	40%	0	0
<b>574</b>	60%	1	1

female		Num	Female Respondent
Frequency	Percent	Value	Label

<b>441</b>	46%	0.0	No
<b>521</b>	54%	1.0	Yes

age_imputed		Num	Age Based On (A) Calculated Age, (B) Self-Reported Age
Frequency	Percent	Value	Label
<b>68</b>	7%	15.0	15.0
<b>495</b>	51%	16.0	16.0
<b>397</b>	41%	17.0	17.0
<b>2</b>	0%	.	Missing

single		Num	Respondent Is Single
Frequency	Percent	Value	Label
<b>4</b>	0%	0.0	0.0
<b>958</b>	100%	1.0	1.0

hw1m_d		Num	Youth Activity: Serve Alcohol
Frequency	Percent	Value	Label
<b>910</b>	95%	0.0	0.0
<b>52</b>	5%	1.0	1.0

hh		Num	Hh. Household Size NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
<b>23</b>	2%	2	2
<b>71</b>	7%	3	3
<b>74</b>	8%	4	4
<b>139</b>	14%	5	5
<b>148</b>	15%	6	6
<b>409</b>	43%	7-9	NOTE: Range of values omitted from display
<b>59</b>	6%	10	10
<b>27</b>	3%	11	11
<b>7</b>	1%	12	12
<b>4</b>	0%	13	13
<b>1</b>	0%	14	14

hh1		Num	Hh1. Children 0-10
Frequency	Percent	Value	Label
<b>278</b>	29%	0	0
<b>291</b>	30%	1	1
<b>206</b>	21%	2	2
<b>131</b>	14%	3	3
<b>45</b>	5%	4	4
<b>10</b>	1%	5	5
<b>1</b>	0%	6	6

hh5		Num	Hh5. Children 16-17 Working
Frequency	Percent	Value	Label
<b>520</b>	54%	0	0
<b>421</b>	44%	1	1
<b>21</b>	2%	2	2

i1d		Num	I1D. Television
Frequency	Percent	Value	Label
942	98%	0	No
20	2%	1	Yes

i2		Num	I2. Own Land/Grow Crops
Frequency	Percent	Value	Label
65	7%	0	No
897	93%	1	Yes

nsector		Num	Sectors
Frequency	Percent	Value	Label
58	6%	1	BURUHUKIRO
55	6%	2	GASHALI
45	5%	3	GATARE
118	12%	4	GIHEKE
20	2%	5	KAMEMBE
262	27%	6-10	NOTE: Range of values omitted from display
64	7%	11	NKUNGU
65	7%	12	NYABIMATA
127	13%	13	RUGABANO
72	7%	14	RUHERU
76	8%	15	UWINKINGI

sectordum1		Num	Sector==Buruhukiro
Frequency	Percent	Value	Label
904	94%	0	0
58	6%	1	1

sectordum2		Num	Sector==Gashali
Frequency	Percent	Value	Label
907	94%	0	0
55	6%	1	1

sectordum3		Num	Sector==Gatare
Frequency	Percent	Value	Label
917	95%	0	0
45	5%	1	1

sectordum4		Num	Sector==Giheke
Frequency	Percent	Value	Label
844	88%	0	0
118	12%	1	1

sectordum5		Num	Sector==Kamembe
Frequency	Percent	Value	Label
942	98%	0	0
20	2%	1	1

sectordum6		Num	Sector==Kavumu
Frequency	Percent	Value	Label
896	93%	0	0
66	7%	1	1

sectordum7		Num	Sector==Muganza
Frequency	Percent	Value	Label
929	97%	0	0
33	3%	1	1

sectordum8		Num	Sector==Muhanda
Frequency	Percent	Value	Label
902	94%	0	0
60	6%	1	1

sectordum9		Num	Sector==Mutuntu
Frequency	Percent	Value	Label
910	95%	0	0
52	5%	1	1

sectordum10		Num	Sector==Nkomane
Frequency	Percent	Value	Label
911	95%	0	0
51	5%	1	1

sectordum11		Num	Sector==Nkungu
Frequency	Percent	Value	Label
898	93%	0	0
64	7%	1	1

sectordum12		Num	Sector==Nyabimata
Frequency	Percent	Value	Label
897	93%	0	0
65	7%	1	1

sectordum13		Num	Sector==Rugabano
Frequency	Percent	Value	Label
835	87%	0	0
127	13%	1	1

sectordum14		Num	Sector==Ruheru
Frequency	Percent	Value	Label
890	93%	0	0
72	7%	1	1

sectordum15		Num	Sector==Uwinkingi
Frequency	Percent	Value	Label
886	92%	0	0
76	8%	1	1

b_q1_start		Char	Start Time Of Survey At Baseline NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
199	21%		
1	0%	Fri Dec 11 08:40:14 UTC 2015	Fri Dec 11 08:40:14 UTC 2015
2	0%	Fri Dec 11 08:49:38 UTC 2015	Fri Dec 11 08:49:38 UTC 2015
1	0%	Fri Dec 11 08:50:37 UTC 2015	Fri Dec 11 08:50:37 UTC 2015
1	0%	Fri Dec 11 08:51:43 UTC 2015	Fri Dec 11 08:51:43 UTC 2015
753	78%	Values omitted	Values omitted
1	0%	Wed Jan 27 14:02:45 UTC 2016	Wed Jan 27 14:02:45 UTC 2016
1	0%	Wed Jan 27 14:20:05 UTC 2016	Wed Jan 27 14:20:05 UTC 2016
1	0%	Wed Jan 27 14:25:08 UTC 2016	Wed Jan 27 14:25:08 UTC 2016
1	0%	Wed Jan 27 14:41:44 UTC 2016	Wed Jan 27 14:41:44 UTC 2016
1	0%	Wed Jan 27 14:44:05 UTC 2016	Wed Jan 27 14:44:05 UTC 2016

b_q2_end		Char	End Time Of Survey At Endline NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
199	21%		
1	0%	Fri Dec 11 09:39:12 UTC 2015	Fri Dec 11 09:39:12 UTC 2015
1	0%	Fri Dec 11 09:40:31 UTC 2015	Fri Dec 11 09:40:31 UTC 2015
1	0%	Fri Dec 11 09:47:13 UTC 2015	Fri Dec 11 09:47:13 UTC 2015



1	0%	Fri Dec 11 09:48:11 UTC 2015	Fri Dec 11 09:48:11 UTC 2015
754	78%	Values omitted	Values omitted
1	0%	Wed Jan 27 14:24:50 UTC 2016	Wed Jan 27 14:24:50 UTC 2016
1	0%	Wed Jan 27 14:40:35 UTC 2016	Wed Jan 27 14:40:35 UTC 2016
1	0%	Wed Jan 27 14:42:11 UTC 2016	Wed Jan 27 14:42:11 UTC 2016
1	0%	Wed Jan 27 14:56:11 UTC 2016	Wed Jan 27 14:56:11 UTC 2016
1	0%	Wed Jan 27 15:00:11 UTC 2016	Wed Jan 27 15:00:11 UTC 2016

b_q4_enumeratorid		Num	Enumeratorid
Frequency		Percent	Value
			Label
42	4%	1	1
34	4%	2	2
94	10%	3	3
37	4%	4	4
37	4%	5	5
275	29%	6-10	NOTE: Range of values omitted from display
29	3%	11	11
80	8%	12	12
72	7%	13	13
63	7%	14	14
199	21%	.	Missing

b_q5_prov		Num	Provinces
Frequency		Percent	Value
			Label
341	35%	4	Southern prov
422	44%	5	Western prov
199	21%	.	Missing

b_q6_district		Num	District
Frequency		Percent	Value
			Label
183	19%	1.0	Karongi
95	10%	2.0	Ngororero

<b>201</b>	21%	5.0	Nyamagabe
<b>144</b>	15%	6.0	Rusizi
<b>140</b>	15%	7.0	Nyaruguru
<b>199</b>	21%	.	Missing

b_q7_sector_masked		Num	group(b_q7_sector)
Frequency		Percent	Value
<b>58</b>	6%	1.0	1.0
<b>55</b>	6%	2.0	2.0
<b>45</b>	5%	3.0	3.0
<b>118</b>	12%	4.0	4.0
<b>20</b>	2%	5.0	5.0
<b>262</b>	27%	6-10	NOTE: Range of values omitted from display
<b>64</b>	7%	11.0	11.0
<b>65</b>	7%	12.0	12.0
<b>127</b>	13%	13.0	13.0
<b>72</b>	7%	14.0	14.0
<b>76</b>	8%	15.0	15.0

b_q17_ownphone		Num	Ownphone
Frequency		Percent	Value
<b>636</b>	66%	0	0
<b>127</b>	13%	1	1
<b>199</b>	21%	.	Missing

b_d1_female		Num	D1. Respondent Sex
Frequency		Percent	Value
<b>339</b>	35%	0	Male
<b>424</b>	44%	1	Female
<b>199</b>	21%	.	Missing

b_d2		Num	D2. Do You Know Your Date Of Birth
Frequency		Percent	Value
<b>309</b>	32%	0	No
<b>454</b>	47%	1	Yes
<b>199</b>	21%	.	Missing

b_d2_month		Num	D2A. Month
Frequency		Percent	Value
<b>132</b>	14%	1	January
<b>19</b>	2%	2	February
<b>25</b>	3%	3	March
<b>25</b>	3%	4	April
<b>28</b>	3%	5	May
<b>94</b>	10%	6-9	NOTE: Range of values omitted from display
<b>20</b>	2%	10	October
<b>19</b>	2%	11	November
<b>12</b>	1%	12	December
<b>80</b>	8%	13	Unknown

<b>508</b>	53%	.	Missing
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b_d2_year		Num	D2A. Year
Frequency	Percent	Value	Label
<b>2</b>	0%	88	Unknown
<b>140</b>	15%	1998	1998
<b>244</b>	25%	1999	1999
<b>68</b>	7%	2000	2000
<b>508</b>	53%	.	Missing

b_d3		Num	D3. Marital Status
Frequency	Percent	Value	Label
<b>760</b>	79%	1	Single
<b>1</b>	0%	2	Married
<b>2</b>	0%	3	Something else
<b>199</b>	21%	.	Missing

b_d3_other		Char	D3. Marital Status Other
Frequency	Percent	Value	Label
<b>960</b>	100%		
<b>1</b>	0%	Mfite umwana	Mfite umwana
<b>1</b>	0%	Yabyariye iwabo	Yabyariye iwabo

b_d4		Num	D4. Attended School Last Term?
Frequency	Percent	Value	Label
<b>744</b>	77%	0	No
<b>19</b>	2%	1	Yes
<b>199</b>	21%	.	Missing

b_d4a		Num	D4A. Grade
Frequency	Percent	Value	Label
<b>1</b>	0%	5	P3
<b>3</b>	0%	7	P5
<b>10</b>	1%	8	P6
<b>4</b>	0%	9	S1
<b>1</b>	0%	11	S3
<b>943</b>	98%	.	Missing

b_d4b		Num	D4B. Miss School
Frequency	Percent	Value	Label
<b>5</b>	1%	0	No
<b>14</b>	1%	1	Yes
<b>943</b>	98%	.	Missing

b_d4b_days		Num	D4B. Miss School Days
Frequency	Percent	Value	Label
<b>2</b>	0%	1	1
<b>4</b>	0%	2	2
<b>1</b>	0%	3	3

6	1%	5	5
1	0%	7	7
948	99%	.	Missing

b_d4c		Num	D4C. Grades
Frequency	Percent	Value	Label
1	0%	1	Good
13	1%	2	Fair
5	1%	3	Poor
943	98%	.	Missing

b_d5a		Num	D5A. Last Grade Attended NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	1	No school
3	0%	3	P1
9	1%	4	P2
31	3%	5	P3
91	9%	6	P4
455	47%	7-8	NOTE: Range of values omitted from display
100	10%	9	S1
41	4%	10	S2
12	1%	11	S3
1	0%	13	S5
218	23%	.	Missing

b_d5b		Num	D5B. Year Last Attend NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
5	1%	88	Unknown
1	0%	2002	2002
1	0%	2005	2005
1	0%	2008	2008
1	0%	2009	2009
17	2%	2010-2011	NOTE: Range of values omitted from display
48	5%	2012	2012
150	16%	2013	2013
403	42%	2014	2014
117	12%	2015	2015
218	23%	.	Missing

b_d5b1		Num	D5B1. Age Last Attend
Frequency	Percent	Value	Label
2	0%	10	10
1	0%	11	11
2	0%	14	14
957	99%	.	Missing

b_d5c		Num	D5C. Term Last Attend
Frequency	Percent	Value	Label

91	9%	1	1
200	21%	2	2
407	42%	3	3
1	0%	88	Unknown
263	27%	.	Missing

b_d6a		Num	D6A. Main Reason Absence NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
21	2%	1	I am not interested in school
109	11%	2	I was not good at school
28	3%	3	My family did not allow schooling or did not consider it to be valuable
512	53%	4	I did not have money for school fees or I cannot afford schooling
18	2%	5	I need to work for own money
12	1%	6-7	NOTE: Range of values omitted from display
7	1%	8	I need to help my family with household chores, including taking care of younger children or older relatives
3	0%	9	The school is too far
1	0%	11	I need to learn a job, including farming skills
33	3%	77	Something else
218	23%	.	Missing

b_d6b_masked		Num	D6B. Second Reason Absence NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
30	3%	1	I am not interested in school
55	6%	2	I was not good at school
21	2%	3	My family did not allow schooling or did not consider it to be valuable
55	6%	4	I did not have money for school fees or I cannot afford schooling
19	2%	5	I need to work for own money
73	8%	6-7	NOTE: Range of values omitted from display
6	1%	8	I need to help my family with household chores, including taking care of younger children or older relatives
24	2%	9	The school is too far
35	4%	77	Something else
426	44%	99	No other reason
218	23%	.	Missing

b_d6c_masked		Num	D6C. Third Reason Absence NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
8	1%	1	I am not interested in school
7	1%	2	I was not good at school
11	1%	3	My family did not allow schooling or did not consider it to be valuable
11	1%	4	I did not have money for school fees or I cannot afford schooling
13	1%	5	I need to work for own money
54	6%	6-8	NOTE: Range of values omitted from display
5	1%	9	The school is too far
6	1%	10	I am afraid of the teacher or other children
17	2%	77	Something else
186	19%	99	No other reason

644	67%	.	Missing
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b_w1a		Num	Have You Ever Worked For Pay?
Frequency	Percent	Value	Label
227	24%	1	Yes, for pay
241	25%	2	Yes, but no pay
241	25%	3	No
54	6%	12	Yes, for pay & Yes, but no pay
199	21%	.	Missing

b_w1a_work		Num	Has The Child Ever Worked In Any Time Frame From One Week To Over A Year Ago?
Frequency	Percent	Value	Label
763	79%	1.0	1.0
199	21%	.	Missing

b_w1a1		Num	Has Worked For Pay
Frequency	Percent	Value	Label
482	50%	0	No or not for pay
281	29%	1	Yes, for pay
199	21%	.	Missing

b_w1a2		Num	Has Never Worked For Pay
Frequency	Percent	Value	Label
468	49%	0	No or for pay
295	31%	1	Yes, but no pay
199	21%	.	Missing

b_w1a3		Num	Has Worked For Pay And Not For Pay
Frequency	Percent	Value	Label
522	54%	0	Yes, for pay or no pay
241	25%	1	No
199	21%	.	Missing

b_w1b		Num	W1_B. One Year
Frequency	Percent	Value	Label
166	17%	1	Yes, for pay
251	26%	2	Yes, but no pay
282	29%	3	No
64	7%	12	Yes, for pay & Yes, but no pay
199	21%	.	Missing

b_w1b1		Num	W1_B1. One Year
Frequency	Percent	Value	Label
533	55%	0	No or not for pay
230	24%	1	Yes, for pay
199	21%	.	Missing

b_w1b2		Num	W1_B2. One Year
Frequency	Percent	Value	Label

<b>448</b>	47%	0	No or for pay
<b>315</b>	33%	1	Yes, but no pay
<b>199</b>	21%	.	Missing

b_w1b3		Num	W1_B3. One Year
Frequency	Percent	Value	Label
<b>481</b>	50%	0	Yes, for pay or no pay
<b>282</b>	29%	1	No
<b>199</b>	21%	.	Missing

b_w1c		Num	W1_C. 6 Months
Frequency	Percent	Value	Label
<b>143</b>	15%	1	Yes, for pay
<b>338</b>	35%	2	Yes, but no pay
<b>215</b>	22%	3	No
<b>67</b>	7%	12	Yes, for pay & Yes, but no pay
<b>199</b>	21%	.	Missing

b_w1c1		Num	W1_C1. 6 Months
Frequency	Percent	Value	Label
<b>553</b>	57%	0	No or not for pay
<b>210</b>	22%	1	Yes, for pay
<b>199</b>	21%	.	Missing

b_w1c2		Num	W1_C2. 6 Months
Frequency	Percent	Value	Label
<b>358</b>	37%	0	No or for pay
<b>405</b>	42%	1	Yes, but no pay
<b>199</b>	21%	.	Missing

b_w1c3		Num	W1_C3. 6 Months
Frequency	Percent	Value	Label
<b>548</b>	57%	0	Yes, for pay or no pay
<b>215</b>	22%	1	No
<b>199</b>	21%	.	Missing

b_w1d		Num	W1_D. 3 Months
Frequency	Percent	Value	Label
<b>149</b>	15%	1	Yes, for pay
<b>333</b>	35%	2	Yes, but no pay
<b>222</b>	23%	3	No
<b>59</b>	6%	12	Yes, for pay & Yes, but no pay
<b>199</b>	21%	.	Missing

b_w1d1		Num	W1_D1. 3 Months
Frequency	Percent	Value	Label
<b>555</b>	58%	0	No or not for pay
<b>208</b>	22%	1	Yes, for pay
<b>199</b>	21%	.	Missing

b_w1d2		Num	W1_D2. 3 Months
Frequency	Percent	Value	Label
371	39%	0	No or for pay
392	41%	1	Yes, but no pay
199	21%	.	Missing

b_w1d3		Num	W1_D3. 3 Months
Frequency	Percent	Value	Label
541	56%	0	Yes, for pay or no pay
222	23%	1	No
199	21%	.	Missing

b_w1e		Num	W1_E. 1 Month
Frequency	Percent	Value	Label
138	14%	1	Yes, for pay
377	39%	2	Yes, but no pay
197	20%	3	No
51	5%	12	Yes, for pay & Yes, but no pay
199	21%	.	Missing

b_w1e1		Num	W1_E1. 1 Month
Frequency	Percent	Value	Label
574	60%	0	No or not for pay
189	20%	1	Yes, for pay
199	21%	.	Missing

b_w1e2		Num	W1_E2. 1 Month
Frequency	Percent	Value	Label
335	35%	0	No or for pay
428	44%	1	Yes, but no pay
199	21%	.	Missing

b_w1e3		Num	W1_E3. 1 Month
Frequency	Percent	Value	Label
566	59%	0	Yes, for pay or no pay
197	20%	1	No
199	21%	.	Missing

b_w1f		Num	W1_F. 1 Week
Frequency	Percent	Value	Label
110	11%	1	Yes, for pay
410	43%	2	Yes, but no pay
205	21%	3	No
38	4%	12	Yes, for pay & Yes, but no pay
199	21%	.	Missing

b_w1f1		Num	W1_F1. 1 Week
Frequency	Percent	Value	Label
615	64%	0	No or not for pay
148	15%	1	Yes, for pay



<b>199</b>	21%	.	Missing
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b_w1f2		Num	W1_F2. 1 Week
Frequency	Percent	Value	Label
<b>315</b>	33%	0	No or for pay
<b>448</b>	47%	1	Yes, but no pay
<b>199</b>	21%	.	Missing

b_w1f3		Num	W1_F3. 1 Week
Frequency	Percent	Value	Label
<b>558</b>	58%	0	Yes, for pay or no pay
<b>205</b>	21%	1	No
<b>199</b>	21%	.	Missing

b_w2a		Num	W2A. Farming
Frequency	Percent	Value	Label
<b>155</b>	16%	0	No
<b>608</b>	63%	1	Yes
<b>199</b>	21%	.	Missing

b_w2b		Num	W2B. Livestock
Frequency	Percent	Value	Label
<b>566</b>	59%	0	No
<b>197</b>	20%	1	Yes
<b>199</b>	21%	.	Missing

b_w2c		Num	W2C. Water
Frequency	Percent	Value	Label
<b>65</b>	7%	0	No
<b>698</b>	73%	1	Yes
<b>199</b>	21%	.	Missing

b_w2d		Num	W2D. Fire
Frequency	Percent	Value	Label
<b>307</b>	32%	0	No
<b>456</b>	47%	1	Yes
<b>199</b>	21%	.	Missing

b_w2e		Num	W2E. Caretaking
Frequency	Percent	Value	Label
<b>665</b>	69%	0	No
<b>98</b>	10%	1	Yes
<b>199</b>	21%	.	Missing

b_w2f		Num	W2F. Washing
Frequency	Percent	Value	Label
<b>642</b>	67%	0	No
<b>121</b>	13%	1	Yes
<b>199</b>	21%	.	Missing

b_w2g		Num	W2G. Construction
Frequency	Percent	Value	Label
705	73%	0	No
58	6%	1	Yes
199	21%	.	Missing

b_w2h		Num	W2H. Hand Craft
Frequency	Percent	Value	Label
751	78%	0	No
12	1%	1	Yes
199	21%	.	Missing

b_w2i		Num	W2I. Domestic Work
Frequency	Percent	Value	Label
375	39%	0	No
388	40%	1	Yes
199	21%	.	Missing

b_w2_other		Num	W2J. Something Else
Frequency	Percent	Value	Label
682	71%	0	No
73	8%	1	Yes
207	22%	.	Missing

b_w3_1a		Num	W31_A. Farm Total Hours NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
3	0%	1	1
2	0%	2	2
11	1%	3	3
12	1%	4	4
20	2%	5	5
339	35%	6-40	NOTE: Range of values omitted from display
3	0%	42	42
1	0%	44	44
3	0%	48	48
1	0%	50	50
567	59%	.	Missing

b_w3_1b		Num	W31_B. Farm Hours Paid NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
270	28%	0	0
4	0%	1	1
7	1%	2	2
2	0%	3	3
5	1%	4	4
99	10%	5-36	NOTE: Range of values omitted from display
2	0%	40	40
2	0%	42	42
1	0%	45	45

<b>3</b>	0%	48	48
<b>567</b>	59%	.	Missing

b_w3_1c		Num	W31_C. Farm Paid Type
Frequency	Percent	Value	Label
<b>17</b>	2%	1	In-kind only
<b>92</b>	10%	2	Cash only
<b>7</b>	1%	3	Both
<b>9</b>	1%	4	Not paid
<b>837</b>	87%	.	Missing

b_w3_1d		Num	W31_D. Farm Paid Cash NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
<b>3</b>	0%	1	1
<b>3</b>	0%	2	2
<b>4</b>	0%	3	3
<b>2</b>	0%	4	4
<b>5</b>	1%	5	5
<b>74</b>	8%	6-35	NOTE: Range of values omitted from display
<b>3</b>	0%	36	36
<b>2</b>	0%	40	40
<b>2</b>	0%	42	42
<b>1</b>	0%	48	48
<b>863</b>	90%	.	Missing

b_w3_1e_masked		Num	W31_E. Farm Earn Cash
Frequency	Percent	Value	Label
<b>6</b>	1%	0	0 - 499
<b>83</b>	9%	1	500 - 4999
<b>10</b>	1%	2	5000+
<b>863</b>	90%	.	Missing

b_w3_2a		Num	W32_A. Livestock Total Hours NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
<b>5</b>	1%	1	1
<b>18</b>	2%	2	2
<b>7</b>	1%	3	3
<b>11</b>	1%	4	4
<b>14</b>	1%	5	5
<b>138</b>	14%	6-38	NOTE: Range of values omitted from display
<b>1</b>	0%	41	41
<b>1</b>	0%	42	42
<b>1</b>	0%	56	56
<b>1</b>	0%	58	58
<b>765</b>	80%	.	Missing

b_w3_2b		Num	W32_B. Livestock Hours Paid NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label

<b>170</b>	18%	0	0
<b>1</b>	0%	1	1
<b>3</b>	0%	2	2
<b>1</b>	0%	3	3
<b>1</b>	0%	4	4
<b>17</b>	2%	5-16	NOTE: Range of values omitted from display
<b>1</b>	0%	21	21
<b>1</b>	0%	25	25
<b>1</b>	0%	28	28
<b>1</b>	0%	30	30
<b>765</b>	80%	.	Missing

b_w3_2c		Num	W32_C. Livestock Paid Type
Frequency	Percent	Value	Label
<b>7</b>	1%	1	In-kind only
<b>10</b>	1%	2	Cash only
<b>10</b>	1%	4	Not paid
<b>935</b>	97%	.	Missing

b_w3_2d		Num	W32_D. Livestock Paid Cash
Frequency	Percent	Value	Label
<b>1</b>	0%	1	1
<b>1</b>	0%	2	2
<b>1</b>	0%	3	3
<b>1</b>	0%	5	5
<b>2</b>	0%	6	6
<b>1</b>	0%	7	7
<b>1</b>	0%	12	12
<b>1</b>	0%	16	16
<b>1</b>	0%	21	21
<b>952</b>	99%	.	Missing

b_w3_2e_masked		Num	W32_E. Livestock Earn Cash
Frequency	Percent	Value	Label
<b>1</b>	0%	0	0 - 499
<b>9</b>	1%	1	500 - 4999
<b>952</b>	99%	.	Missing

b_w3_3a		Num	W33_A. Water Total Hours NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
<b>36</b>	4%	1	1
<b>56</b>	6%	2	2
<b>71</b>	7%	3	3
<b>54</b>	6%	4	4
<b>60</b>	6%	5	5
<b>413</b>	43%	6-25	NOTE: Range of values omitted from display
<b>1</b>	0%	27	27
<b>4</b>	0%	28	28
<b>1</b>	0%	35	35

2	0%	42	42
264	27%	.	Missing

b_w3_3b		Num	W33_B. Water Hours Paid
			NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
593	62%	0	0
15	2%	1	1
11	1%	2	2
9	1%	3	3
7	1%	4	4
58	6%	5-14	NOTE: Range of values omitted from display
1	0%	15	15
1	0%	19	19
2	0%	20	20
1	0%	35	35
264	27%	.	Missing

b_w3_3c		Num	W33_C. Water Paid Type
Frequency	Percent	Value	Label
23	2%	1	In-kind only
44	5%	2	Cash only
6	1%	3	Both
32	3%	4	Not paid
857	89%	.	Missing

b_w3_3d		Num	W33_D. Water Paid Cash
			NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
6	1%	1	1
8	1%	2	2
9	1%	3	3
6	1%	4	4
5	1%	5	5
12	1%	6-12	NOTE: Range of values omitted from display
1	0%	14	14
1	0%	15	15
1	0%	19	19
1	0%	20	20
912	95%	.	Missing

b_w3_3e_masked		Num	W33_E. Water Earn Cash
Frequency	Percent	Value	Label
22	2%	0	0 - 499
28	3%	1	500 - 4999
912	95%	.	Missing

b_w3_4a		Num	W34_A. Firewood Total Hours
			NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
37	4%	1	1

67	7%	2	2
57	6%	3	3
51	5%	4	4
46	5%	5	5
193	20%	6-27	NOTE: Range of values omitted from display
2	0%	28	28
1	0%	32	32
1	0%	36	36
1	0%	84	84
506	53%	.	Missing

b_w3_4b		Num	W34_B. Firewood Hours Paid
			NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
388	40%	0	0
4	0%	1	1
6	1%	2	2
7	1%	3	3
3	0%	4	4
41	4%	5-7	NOTE: Range of values omitted from display
1	0%	8	8
1	0%	9	9
4	0%	10	10
1	0%	20	20
506	53%	.	Missing

b_w3_4c		Num	W34_C. Firewood Paid Type
Frequency	Percent	Value	Label
11	1%	1	In-kind only
19	2%	2	Cash only
4	0%	3	Both
34	4%	4	Not paid
894	93%	.	Missing

b_w3_4d		Num	W34_D. Firewood Paid Cash
			NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	1	1
4	0%	2	2
5	1%	3	3
1	0%	4	4
5	1%	5	5
2	0%	6	NOTE: Range of values omitted from display
2	0%	7	7
1	0%	9	9
1	0%	10	10
1	0%	20	20
939	98%	.	Missing

b_w3_4e_masked		Num	W34_E. Firewood Earn Cash
Frequency	Percent	Value	Label

11	1%	0	0 - 499
11	1%	1	500 - 4999
1	0%	2	5000+
939	98%	.	Missing

b_w3_5a		Num	W35_A. Caretaking Total Hours
			NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
6	1%	1	1
2	0%	2	2
3	0%	3	3
4	0%	4	4
6	1%	5	5
73	8%	6-42	NOTE: Range of values omitted from display
1	0%	49	49
1	0%	60	60
1	0%	63	63
1	0%	88	88
864	90%	.	Missing

b_w3_5b		Num	W35_B. Caretaking Hours Paid
			NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
79	8%	0	0
1	0%	1	1
3	0%	2	2
1	0%	3	3
3	0%	5	5
7	1%	6-7	NOTE: Range of values omitted from display
1	0%	8	8
1	0%	11	11
1	0%	49	49
1	0%	88	88
864	90%	.	Missing

b_w3_5c		Num	W35_C. Caretaking Paid Type
Frequency	Percent	Value	Label
6	1%	1	In-kind only
4	0%	2	Cash only
9	1%	4	Not paid
943	98%	.	Missing

b_w3_5d		Num	W35_D. Caretaking Paid Cash
Frequency	Percent	Value	Label
1	0%	1	1
1	0%	3	3
1	0%	8	8
1	0%	88	88
958	100%	.	Missing

b_w3_5e_masked	Num	W35_E. Caretaking Earn Cash
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Frequency	Percent	Value	Label
1	0%	0	0 - 499
2	0%	1	500 - 4999
1	0%	2	5000+
958	100%	.	Missing

b_w3_6a		Num	W36_A. Washing Total Hours
Frequency		Percent	Value
			Label
17	2%	1	1
16	2%	2	2
17	2%	3	3
14	1%	4	4
13	1%	5	5
40	4%	6-12	NOTE: Range of values omitted from display
1	0%	13	13
1	0%	14	14
1	0%	16	16
1	0%	17	17
841	87%	.	Missing

b_w3_6b		Num	W36_B. Washing Hours Paid
Frequency		Percent	Value
			Label
88	9%	0	0
6	1%	1	1
3	0%	2	2
4	0%	3	3
5	1%	4	4
11	1%	5-6	NOTE: Range of values omitted from display
1	0%	7	7
1	0%	8	8
1	0%	9	9
1	0%	10	10
841	87%	.	Missing

b_w3_6c		Num	W36_C. Washing Paid Type
Frequency	Percent	Value	Label
11	1%	1	In-kind only
19	2%	2	Cash only
2	0%	3	Both
1	0%	4	Not paid
929	97%	.	Missing

b_w3_6d		Num	W36_D. Washing Paid Cash
Frequency	Percent	Value	Label
4	0%	1	1
4	0%	3	3
3	0%	4	4
2	0%	5	5
6	1%	6	6



1	0%	7	7
1	0%	10	10
941	98%	.	Missing

b_w3_6e_masked		Num	W36_E. Washing Earn Cash
Frequency	Percent	Value	Label
8	1%	0	0 - 499
12	1%	1	500 - 4999
1	0%	2	5000+
941	98%	.	Missing

b_w3_7a		Num	W37_A. Construction Total Hours
NOTE: Smallest 5 and largest 5 values are displayed.			
Frequency	Percent	Value	Label
4	0%	1	1
5	1%	2	2
5	1%	3	3
1	0%	4	4
3	0%	5	5
36	4%	6-49	NOTE: Range of values omitted from display
1	0%	50	50
1	0%	56	56
1	0%	57	57
1	0%	60	60
904	94%	.	Missing

b_w3_7b		Num	W37_B. Construction Hours Paid
NOTE: Smallest 5 and largest 5 values are displayed.			
Frequency	Percent	Value	Label
15	2%	0	0
4	0%	2	2
2	0%	3	3
2	0%	4	4
3	0%	5	5
28	3%	6-27	NOTE: Range of values omitted from display
1	0%	40	40
1	0%	50	50
1	0%	56	56
1	0%	57	57
904	94%	.	Missing

b_w3_7c		Num	W37_C. Construction Paid Type
Frequency	Percent	Value	Label
40	4%	2	Cash only
3	0%	4	Not paid
919	96%	.	Missing

b_w3_7d		Num	W37_D. Construction Paid Cash
NOTE: Smallest 5 and largest 5 values are displayed.			
Frequency	Percent	Value	Label
2	0%	1	1

4	0%	2	2
2	0%	3	3
1	0%	4	4
3	0%	5	5
24	2%	6-24	NOTE: Range of values omitted from display
1	0%	27	27
1	0%	40	40
1	0%	50	50
1	0%	57	57
922	96%	.	Missing

b_w3_7e_masked		Num	W37_E. Construction Earn Cash
Frequency	Percent	Value	Label
5	1%	0	0 - 499
26	3%	1	500 - 4999
9	1%	2	5000+
922	96%	.	Missing

b_w3_8a		Num	W38_A. Hand Craft Total Hours
Frequency	Percent	Value	Label
2	0%	1	1
3	0%	2	2
1	0%	3	3
1	0%	4	4
1	0%	5	5
1	0%	6	6
1	0%	7	7
1	0%	9	9
1	0%	10	10
950	99%	.	Missing

b_w3_8b		Num	W38_B. Hand Craft Hours Paid
Frequency	Percent	Value	Label
7	1%	0	0
2	0%	1	1
1	0%	5	5
1	0%	6	6
1	0%	10	10
950	99%	.	Missing

b_w3_8c		Num	W38_C. Hand Craft Paid Type
Frequency	Percent	Value	Label
2	0%	2	Cash only
1	0%	3	Both
2	0%	4	Not paid
957	99%	.	Missing

b_w3_8d		Num	W38_D. Hand Craft Paid Cash
Frequency	Percent	Value	Label
2	0%	1	1

<b>1</b>	0%	6	6
<b>959</b>	100%	.	Missing

b_w3_8e_masked		Num	W38_E. Hand Craft Earn Cash
Frequency	Percent	Value	Label
<b>2</b>	0%	0	0 - 499
<b>1</b>	0%	1	500 - 4999
<b>959</b>	100%	.	Missing

b_w3_9a		Num	W39_A. Domestic Work Total Hours NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
<b>15</b>	2%	1	1
<b>29</b>	3%	2	2
<b>22</b>	2%	3	3
<b>38</b>	4%	4	4
<b>34</b>	4%	5	5
<b>243</b>	25%	6-21	NOTE: Range of values omitted from display
<b>2</b>	0%	28	28
<b>3</b>	0%	35	35
<b>1</b>	0%	56	56
<b>1</b>	0%	84	84
<b>574</b>	60%	.	Missing

b_w3_9b		Num	W39_B. Domestic Work Hours Paid NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
<b>335</b>	35%	0	0
<b>3</b>	0%	1	1
<b>3</b>	0%	2	2
<b>2</b>	0%	3	3
<b>4</b>	0%	4	4
<b>36</b>	4%	5-12	NOTE: Range of values omitted from display
<b>1</b>	0%	14	14
<b>2</b>	0%	20	20
<b>1</b>	0%	21	21
<b>1</b>	0%	84	84
<b>574</b>	60%	.	Missing

b_w3_9c		Num	W39_C. Domestic Work Paid Type
Frequency	Percent	Value	Label
<b>9</b>	1%	1	In-kind only
<b>8</b>	1%	2	Cash only
<b>3</b>	0%	3	Both
<b>33</b>	3%	4	Not paid
<b>909</b>	94%	.	Missing

b_w3_9d		Num	W39_D. Domestic Work Paid Cash
Frequency	Percent	Value	Label
<b>2</b>	0%	1	1
<b>1</b>	0%	2	2

1	0%	4	4
1	0%	5	5
1	0%	9	9
1	0%	12	12
2	0%	20	20
1	0%	21	21
1	0%	84	84
951	99%	.	Missing

b_w3_9e_masked		Num	W39_E. Domestic Work Earn Cash
Frequency	Percent	Value	Label
3	0%	0	0 - 499
6	1%	1	500 - 4999
2	0%	2	5000+
951	99%	.	Missing

b_w3_10a		Num	W310_A. Something Else Total Hours NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
6	1%	1	1
8	1%	2	2
9	1%	3	3
6	1%	4	4
7	1%	5	5
32	3%	6-30	NOTE: Range of values omitted from display
1	0%	31	31
2	0%	56	56
1	0%	70	70
1	0%	77	77
889	92%	.	Missing

b_w3_10b		Num	W310_B. Something Else Hours Paid NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
36	4%	0	0
1	0%	1	1
6	1%	2	2
5	1%	3	3
3	0%	4	4
18	2%	5-24	NOTE: Range of values omitted from display
1	0%	30	30
1	0%	50	50
1	0%	56	56
1	0%	77	77
889	92%	.	Missing

b_w3_10c		Num	W310_C. Something Else Paid Type
Frequency	Percent	Value	Label
2	0%	1	In-kind only
33	3%	2	Cash only
2	0%	4	Not paid

<b>925</b>	96%	.	Missing
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b_w3_10d		Num	W310_D. Something Else Paid Cash NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
<b>6</b>	1%	2	2
<b>5</b>	1%	3	3
<b>2</b>	0%	4	4
<b>4</b>	0%	5	5
<b>2</b>	0%	6	6
<b>10</b>	1%	7-15	NOTE: Range of values omitted from display
<b>1</b>	0%	24	24
<b>1</b>	0%	30	30
<b>1</b>	0%	56	56
<b>1</b>	0%	77	77
<b>929</b>	97%	.	Missing

b_w3_10e_masked		Num	W310_E. Something Else Earn Cash
Frequency	Percent	Value	Label
<b>8</b>	1%	0	0 - 499
<b>19</b>	2%	1	500 - 4999
<b>6</b>	1%	2	5000+
<b>929</b>	97%	.	Missing

b_w3_11		Num	W31_A1. Farm Monday NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
<b>170</b>	18%	0	0
<b>15</b>	2%	1	1
<b>22</b>	2%	2	2
<b>38</b>	4%	3	3
<b>54</b>	6%	4	4
<b>280</b>	29%	5-7	NOTE: Range of values omitted from display
<b>21</b>	2%	8	8
<b>3</b>	0%	10	10
<b>2</b>	0%	11	11
<b>3</b>	0%	12	12
<b>354</b>	37%	.	Missing

b_w3_12		Num	W31_A2. Farm Tuesday NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
<b>266</b>	28%	0	0
<b>12</b>	1%	1	1
<b>20</b>	2%	2	2
<b>33</b>	3%	3	3
<b>46</b>	5%	4	4
<b>212</b>	22%	5-7	NOTE: Range of values omitted from display
<b>13</b>	1%	8	8
<b>2</b>	0%	10	10
<b>2</b>	0%	11	11

2	0%	12	12
354	37%	.	Missing

b_w3_13		Num	W31_A3. Farm Wednesday NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
268	28%	0	0
12	1%	1	1
20	2%	2	2
42	4%	3	3
52	5%	4	4
197	20%	5-7	NOTE: Range of values omitted from display
11	1%	8	8
3	0%	10	10
2	0%	11	11
1	0%	12	12
354	37%	.	Missing

b_w3_14		Num	W31_A4. Farm Thursday NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
300	31%	0	0
17	2%	1	1
25	3%	2	2
33	3%	3	3
40	4%	4	4
159	17%	5-6	NOTE: Range of values omitted from display
17	2%	7	7
13	1%	8	8
3	0%	10	10
1	0%	11	11
354	37%	.	Missing

b_w3_15		Num	W31_A5. Farm Friday NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
347	36%	0	0
14	1%	1	1
18	2%	2	2
30	3%	3	3
33	3%	4	4
78	8%	5	NOTE: Range of values omitted from display
66	7%	6	6
12	1%	7	7
8	1%	8	8
2	0%	10	10
354	37%	.	Missing

b_w3_16		Num	W31_A6. Farm Saturday NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label

<b>449</b>	47%	0	0
<b>12</b>	1%	1	1
<b>18</b>	2%	2	2
<b>15</b>	2%	3	3
<b>24</b>	2%	4	4
<b>81</b>	8%	5-7	NOTE: Range of values omitted from display
<b>6</b>	1%	8	8
<b>1</b>	0%	9	9
<b>1</b>	0%	11	11
<b>1</b>	0%	12	12
<b>354</b>	37%	.	Missing

b_w3_17		Num	W31_A7. Farm Sunday NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
<b>563</b>	59%	0	0
<b>8</b>	1%	1	1
<b>6</b>	1%	2	2
<b>5</b>	1%	3	3
<b>4</b>	0%	4	4
<b>16</b>	2%	5-6	NOTE: Range of values omitted from display
<b>2</b>	0%	7	7
<b>2</b>	0%	8	8
<b>1</b>	0%	10	10
<b>1</b>	0%	11	11
<b>354</b>	37%	.	Missing

b_w3_21		Num	W32_A1. Livestock Monday NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
<b>77</b>	8%	0	0
<b>33</b>	3%	1	1
<b>32</b>	3%	2	2
<b>26</b>	3%	3	3
<b>9</b>	1%	4	4
<b>14</b>	1%	5-7	NOTE: Range of values omitted from display
<b>3</b>	0%	8	8
<b>1</b>	0%	9	9
<b>1</b>	0%	11	11
<b>1</b>	0%	20	20
<b>765</b>	80%	.	Missing

b_w3_22		Num	W32_A2. Livestock Tuesday NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
<b>79</b>	8%	0	0
<b>23</b>	2%	1	1
<b>44</b>	5%	2	2
<b>20</b>	2%	3	3
<b>9</b>	1%	4	4
<b>10</b>	1%	5	NOTE: Range of values omitted from display

6	1%	6	6
2	0%	7	7
3	0%	8	8
1	0%	10	10
765	80%	.	Missing

b_w3_23		Num	W32_A3. Livestock Wednesday NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
80	8%	0	0
30	3%	1	1
39	4%	2	2
20	2%	3	3
7	1%	4	4
9	1%	5	NOTE: Range of values omitted from display
5	1%	6	6
3	0%	7	7
3	0%	8	8
1	0%	10	10
765	80%	.	Missing

b_w3_24		Num	W32_A4. Livestock Thursday NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
74	8%	0	0
35	4%	1	1
30	3%	2	2
18	2%	3	3
12	1%	4	4
23	2%	5-6	NOTE: Range of values omitted from display
1	0%	7	7
2	0%	8	8
1	0%	9	9
1	0%	11	11
765	80%	.	Missing

b_w3_25		Num	W32_A5. Livestock Friday NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
82	9%	0	0
26	3%	1	1
39	4%	2	2
17	2%	3	3
9	1%	4	4
12	1%	5	NOTE: Range of values omitted from display
7	1%	6	6
1	0%	7	7
3	0%	8	8
1	0%	10	10
765	80%	.	Missing



b_w3_26		Num	W32_A6. Livestock Saturday NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
91	9%	0	0
21	2%	1	1
28	3%	2	2
22	2%	3	3
8	1%	4	4
14	1%	5	NOTE: Range of values omitted from display
8	1%	6	6
3	0%	7	7
1	0%	8	8
1	0%	11	11
765	80%	.	Missing

b_w3_27		Num	W32_A7. Livestock Sunday
Frequency	Percent	Value	Label
144	15%	0	0
15	2%	1	1
13	1%	2	2
9	1%	3	3
6	1%	4	4
4	0%	5	5
4	0%	6	6
1	0%	7	7
1	0%	8	8
765	80%	.	Missing

b_w3_31		Num	W33_A1. Water Monday
Frequency	Percent	Value	Label
129	13%	0	0
476	49%	1	1
69	7%	2	2
14	1%	3	3
5	1%	4	4
3	0%	5	5
1	0%	7	7
1	0%	8	8
264	27%	.	Missing

b_w3_32		Num	W33_A2. Water Tuesday
Frequency	Percent	Value	Label
171	18%	0	0
437	45%	1	1
69	7%	2	2
9	1%	3	3
8	1%	4	4
2	0%	5	5
1	0%	7	7
1	0%	8	8

<b>264</b>	27%	.	Missing
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b_w3_33		Num	W33_A3. Water Wednesday
Frequency	Percent	Value	Label
<b>158</b>	16%	0	0
<b>451</b>	47%	1	1
<b>66</b>	7%	2	2
<b>11</b>	1%	3	3
<b>6</b>	1%	4	4
<b>2</b>	0%	5	5
<b>1</b>	0%	6	6
<b>2</b>	0%	7	7
<b>1</b>	0%	8	8
<b>264</b>	27%	.	Missing

b_w3_34		Num	W33_A4. Water Thursday
Frequency	Percent	Value	Label
<b>190</b>	20%	0	0
<b>420</b>	44%	1	1
<b>65</b>	7%	2	2
<b>10</b>	1%	3	3
<b>9</b>	1%	4	4
<b>2</b>	0%	5	5
<b>1</b>	0%	7	7
<b>1</b>	0%	8	8
<b>264</b>	27%	.	Missing

b_w3_35		Num	W33_A5. Water Friday
Frequency	Percent	Value	Label
<b>192</b>	20%	0	0
<b>419</b>	44%	1	1
<b>65</b>	7%	2	2
<b>9</b>	1%	3	3
<b>6</b>	1%	4	4
<b>3</b>	0%	5	5
<b>1</b>	0%	6	6
<b>2</b>	0%	7	7
<b>1</b>	0%	8	8
<b>264</b>	27%	.	Missing

b_w3_36		Num	W33_A6. Water Saturday
Frequency	Percent	Value	Label
<b>243</b>	25%	0	0
<b>377</b>	39%	1	1
<b>59</b>	6%	2	2
<b>13</b>	1%	3	3
<b>5</b>	1%	4	4
<b>1</b>	0%	5	5
<b>264</b>	27%	.	Missing

b_w3_37		Num	W33_A7. Water Sunday
Frequency	Percent	Value	Label
279	29%	0	0
363	38%	1	1
40	4%	2	2
7	1%	3	3
7	1%	4	4
1	0%	5	5
1	0%	7	7
264	27%	.	Missing

b_w3_41		Num	W34_A1. Firewood Monday NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
212	22%	0	0
103	11%	1	1
75	8%	2	2
35	4%	3	3
10	1%	4	4
13	1%	5-7	NOTE: Range of values omitted from display
3	0%	8	8
3	0%	9	9
1	0%	10	10
1	0%	12	12
506	53%	.	Missing

b_w3_42		Num	W34_A2. Firewood Tuesday NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
283	29%	0	0
86	9%	1	1
48	5%	2	2
17	2%	3	3
9	1%	4	4
8	1%	5-6	NOTE: Range of values omitted from display
1	0%	7	7
1	0%	8	8
2	0%	9	9
1	0%	12	12
506	53%	.	Missing

b_w3_43		Num	W34_A3. Firewood Wednesday NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
265	28%	0	0
89	9%	1	1
51	5%	2	2
28	3%	3	3
9	1%	4	4
8	1%	5-6	NOTE: Range of values omitted from display
2	0%	7	7

1	0%	8	8
2	0%	9	9
1	0%	12	12
506	53%	.	Missing

b_w3_44		Num	W34_A4. Firewood Thursday NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
287	30%	0	0
82	9%	1	1
42	4%	2	2
24	2%	3	3
9	1%	4	4
5	1%	5	NOTE: Range of values omitted from display
2	0%	7	7
1	0%	8	8
3	0%	9	9
1	0%	12	12
506	53%	.	Missing

b_w3_45		Num	W34_A5. Firewood Friday NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
263	27%	0	0
100	10%	1	1
37	4%	2	2
27	3%	3	3
14	1%	4	4
7	1%	5	NOTE: Range of values omitted from display
3	0%	6	6
3	0%	7	7
1	0%	10	10
1	0%	12	12
506	53%	.	Missing

b_w3_46		Num	W34_A6. Firewood Saturday NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
281	29%	0	0
84	9%	1	1
45	5%	2	2
22	2%	3	3
11	1%	4	4
6	1%	5	NOTE: Range of values omitted from display
4	0%	6	6
1	0%	8	8
1	0%	9	9
1	0%	12	12
506	53%	.	Missing

b_w3_47	Num	W34_A7. Firewood Sunday
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Frequency	Percent	Value	Label
353	37%	0	0
48	5%	1	1
26	3%	2	2
19	2%	3	3
4	0%	4	4
3	0%	5	5
2	0%	6	6
1	0%	12	12
506	53%	.	Missing

b_w3_51		Num	W35_A1. Caretaking Monday NOTE: Smallest 5 and largest 5 values are displayed.	
Frequency	Percent	Value	Label	
33	3%	0	0	
27	3%	1	1	
16	2%	2	2	
4	0%	3	3	
1	0%	4	4	
13	1%	5-7	NOTE: Range of values omitted from display	
1	0%	8	8	
1	0%	9	9	
1	0%	12	12	
1	0%	14	14	
864	90%	.	Missing	

b_w3_52		Num	W35_A2. Caretaking Tuesday NOTE: Smallest 5 and largest 5 values are displayed.	
Frequency	Percent	Value	Label	
33	3%	0	0	
23	2%	1	1	
16	2%	2	2	
7	1%	3	3	
6	1%	5	5	
7	1%	6-7	NOTE: Range of values omitted from display	
2	0%	8	8	
1	0%	9	9	
2	0%	12	12	
1	0%	14	14	
864	90%	.	Missing	

b_w3_53		Num	W35_A3. Caretaking Wednesday NOTE: Smallest 5 and largest 5 values are displayed.	
Frequency	Percent	Value	Label	
41	4%	0	0	
19	2%	1	1	
13	1%	2	2	
4	0%	3	3	
4	0%	4	4	
13	1%	5-7	NOTE: Range of values omitted from display	
1	0%	8	8	

1	0%	9	9
1	0%	12	12
1	0%	14	14
864	90%	.	Missing

b_w3_54		Num	W35_A4. Caretaking Thursday NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
40	4%	0	0
26	3%	1	1
11	1%	2	2
3	0%	3	3
6	1%	5	5
7	1%	6-7	NOTE: Range of values omitted from display
1	0%	8	8
2	0%	9	9
1	0%	12	12
1	0%	14	14
864	90%	.	Missing

b_w3_55		Num	W35_A5. Caretaking Friday NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
37	4%	0	0
23	2%	1	1
15	2%	2	2
2	0%	3	3
5	1%	4	4
10	1%	5-6	NOTE: Range of values omitted from display
2	0%	7	7
2	0%	9	9
1	0%	12	12
1	0%	14	14
864	90%	.	Missing

b_w3_56		Num	W35_A6. Caretaking Saturday NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
46	5%	0	0
18	2%	1	1
14	1%	2	2
6	1%	3	3
2	0%	4	4
3	0%	5	NOTE: Range of values omitted from display
5	1%	6	6
2	0%	7	7
1	0%	9	9
1	0%	14	14
864	90%	.	Missing

b_w3_57		Num	W35_A7. Caretaking Sunday
			NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
57	6%	0	0
15	2%	1	1
8	1%	2	2
2	0%	3	3
3	0%	4	4
9	1%	5-6	NOTE: Range of values omitted from display
1	0%	7	7
1	0%	8	8
1	0%	9	9
1	0%	11	11
864	90%	.	Missing

b_w3_61		Num	W36_A1. Washing Monday
Frequency	Percent	Value	Label
69	7%	0	0
21	2%	1	1
22	2%	2	2
4	0%	3	3
2	0%	4	4
2	0%	5	5
1	0%	6	6
841	87%	.	Missing

b_w3_62		Num	W36_A2. Washing Tuesday
Frequency	Percent	Value	Label
82	9%	0	0
19	2%	1	1
13	1%	2	2
2	0%	3	3
3	0%	4	4
1	0%	5	5
1	0%	8	8
841	87%	.	Missing

b_w3_63		Num	W36_A3. Washing Wednesday
Frequency	Percent	Value	Label
81	8%	0	0
18	2%	1	1
16	2%	2	2
5	1%	3	3
1	0%	4	4
841	87%	.	Missing

b_w3_64		Num	W36_A4. Washing Thursday
Frequency	Percent	Value	Label
81	8%	0	0
21	2%	1	1

<b>13</b>	1%	2	2
<b>4</b>	0%	3	3
<b>2</b>	0%	4	4
<b>841</b>	87%	.	Missing

b_w3_65		Num	W36_A5. Washing Friday
Frequency	Percent	Value	Label
<b>78</b>	8%	0	0
<b>23</b>	2%	1	1
<b>13</b>	1%	2	2
<b>4</b>	0%	3	3
<b>3</b>	0%	4	4
<b>841</b>	87%	.	Missing

b_w3_66		Num	W36_A6. Washing Saturday
Frequency	Percent	Value	Label
<b>74</b>	8%	0	0
<b>17</b>	2%	1	1
<b>19</b>	2%	2	2
<b>5</b>	1%	3	3
<b>1</b>	0%	4	4
<b>3</b>	0%	5	5
<b>1</b>	0%	7	7
<b>1</b>	0%	8	8
<b>841</b>	87%	.	Missing

b_w3_67		Num	W36_A7. Washing Sunday
Frequency	Percent	Value	Label
<b>79</b>	8%	0	0
<b>17</b>	2%	1	1
<b>14</b>	1%	2	2
<b>8</b>	1%	3	3
<b>1</b>	0%	4	4
<b>1</b>	0%	5	5
<b>1</b>	0%	6	6
<b>841</b>	87%	.	Missing

b_w3_71		Num	W37_A1. Construction Monday
NOTE: Smallest 5 and largest 5 values are displayed.			
Frequency	Percent	Value	Label
<b>24</b>	2%	0	0
<b>4</b>	0%	1	1
<b>5</b>	1%	2	2
<b>4</b>	0%	3	3
<b>3</b>	0%	4	4
<b>7</b>	1%	5-6	NOTE: Range of values omitted from display
<b>2</b>	0%	7	7
<b>2</b>	0%	8	8
<b>2</b>	0%	9	9
<b>5</b>	1%	10	10



904	94%	.	Missing
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b_w3_72		Num	W37_A2. Construction Tuesday NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
32	3%	0	0
3	0%	1	1
2	0%	2	2
2	0%	3	3
3	0%	4	4
3	0%	5-6	NOTE: Range of values omitted from display
3	0%	7	7
3	0%	8	8
3	0%	9	9
4	0%	10	10
904	94%	.	Missing

b_w3_73		Num	W37_A3. Construction Wednesday NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
26	3%	0	0
6	1%	1	1
4	0%	2	2
4	0%	3	3
2	0%	4	4
3	0%	5-6	NOTE: Range of values omitted from display
5	1%	7	7
2	0%	8	8
2	0%	9	9
4	0%	10	10
904	94%	.	Missing

b_w3_74		Num	W37_A4. Construction Thursday NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
35	4%	0	0
5	1%	1	1
2	0%	2	2
3	0%	3	3
2	0%	4	4
4	0%	5-6	NOTE: Range of values omitted from display
1	0%	7	7
2	0%	8	8
2	0%	9	9
2	0%	10	10
904	94%	.	Missing

b_w3_75		Num	W37_A5. Construction Friday NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
35	4%	0	0

2	0%	1	1
4	0%	2	2
3	0%	3	3
1	0%	4	4
5	1%	5-6	NOTE: Range of values omitted from display
1	0%	7	7
2	0%	8	8
2	0%	9	9
3	0%	10	10
904	94%	.	Missing

b_w3_76		Num	W37_A6. Construction Saturday
Frequency	Percent	Value	Label
46	5%	0	0
1	0%	1	1
2	0%	2	2
2	0%	4	4
1	0%	5	5
1	0%	6	6
1	0%	7	7
2	0%	8	8
2	0%	10	10
904	94%	.	Missing

b_w3_77		Num	W37_A7. Construction Sunday
Frequency	Percent	Value	Label
52	5%	0	0
2	0%	1	1
1	0%	5	5
1	0%	7	7
2	0%	8	8
904	94%	.	Missing

b_w3_81		Num	W38_A1. Hand Craft Monday
Frequency	Percent	Value	Label
6	1%	0	0
3	0%	1	1
3	0%	2	2
950	99%	.	Missing

b_w3_82		Num	W38_A2. Hand Craft Tuesday
Frequency	Percent	Value	Label
7	1%	0	0
3	0%	1	1
2	0%	2	2
950	99%	.	Missing

b_w3_83		Num	W38_A3. Hand Craft Wednesday
Frequency	Percent	Value	Label
6	1%	0	0

5	1%	1	1
1	0%	2	2
950	99%	.	Missing

b_w3_84		Num	W38_A4. Hand Craft Thursday
Frequency	Percent	Value	Label
6	1%	0	0
3	0%	1	1
3	0%	2	2
950	99%	.	Missing

b_w3_85		Num	W38_A5. Hand Craft Friday
Frequency	Percent	Value	Label
5	1%	0	0
4	0%	1	1
3	0%	2	2
950	99%	.	Missing

b_w3_86		Num	W38_A6. Hand Craft Saturday
Frequency	Percent	Value	Label
9	1%	0	0
1	0%	1	1
2	0%	2	2
950	99%	.	Missing

b_w3_87		Num	W38_A7. Hand Craft Sunday
Frequency	Percent	Value	Label
8	1%	0	0
3	0%	1	1
1	0%	2	2
950	99%	.	Missing

b_w3_91		Num	W39_A1. Domestic Work Monday
Frequency	Percent	Value	Label
109	11%	0	0
127	13%	1	1
105	11%	2	2
31	3%	3	3
8	1%	4	4
6	1%	5	5
1	0%	10	10
1	0%	12	12
574	60%	.	Missing

b_w3_92		Num	W39_A2. Domestic Work Tuesday
Frequency	Percent	Value	Label
141	15%	0	0
127	13%	1	1
77	8%	2	2
29	3%	3	3

4	0%	4	4
7	1%	5	5
1	0%	8	8
1	0%	9	9
1	0%	12	12
574	60%	.	Missing

b_w3_93		Num	W39_A3. Domestic Work Wednesday
Frequency	Percent	Value	Label
134	14%	0	0
131	14%	1	1
80	8%	2	2
28	3%	3	3
7	1%	4	4
6	1%	5	5
1	0%	9	9
1	0%	12	12
574	60%	.	Missing

b_w3_94		Num	W39_A4. Domestic Work Thursday
Frequency	Percent	Value	Label
131	14%	0	0
129	13%	1	1
93	10%	2	2
24	2%	3	3
4	0%	4	4
6	1%	5	5
1	0%	12	12
574	60%	.	Missing

b_w3_95		Num	W39_A5. Domestic Work Friday
Frequency	Percent	Value	Label
138	14%	0	0
130	14%	1	1
84	9%	2	2
23	2%	3	3
7	1%	4	4
5	1%	5	5
1	0%	12	12
574	60%	.	Missing

b_w3_96		Num	W39_A6. Domestic Work Saturday NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
144	15%	0	0
110	11%	1	1
84	9%	2	2
31	3%	3	3
10	1%	4	4
5	1%	5	NOTE: Range of values omitted from display

1	0%	6	6
1	0%	9	9
1	0%	10	10
1	0%	12	12
574	60%	.	Missing

b_w3_97		Num	W39_A7. Domestic Work Sunday
Frequency	Percent	Value	Label
174	18%	0	0
89	9%	1	1
81	8%	2	2
33	3%	3	3
5	1%	4	4
4	0%	5	5
1	0%	9	9
1	0%	12	12
574	60%	.	Missing

b_w3_101		Num	W310_A1. Something Else Monday NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
32	3%	0	0
17	2%	1	1
7	1%	2	2
2	0%	3	3
3	0%	4	4
5	1%	5-6	NOTE: Range of values omitted from display
2	0%	7	7
3	0%	8	8
1	0%	10	10
1	0%	11	11
889	92%	.	Missing

b_w3_102		Num	W310_A2. Something Else Tuesday NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
35	4%	0	0
15	2%	1	1
7	1%	2	2
3	0%	3	3
3	0%	4	4
4	0%	5-6	NOTE: Range of values omitted from display
2	0%	7	7
2	0%	8	8
1	0%	10	10
1	0%	11	11
889	92%	.	Missing

b_w3_103		Num	W310_A3. Something Else Wednesday NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label

39	4%	0	0
14	1%	1	1
7	1%	2	2
1	0%	3	3
2	0%	4	4
5	1%	5-6	NOTE: Range of values omitted from display
1	0%	7	7
2	0%	8	8
1	0%	10	10
1	0%	11	11
889	92%	.	Missing

b_w3_104		Num	W310_A4. Something Else Thursday NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
36	4%	0	0
15	2%	1	1
8	1%	2	2
2	0%	3	3
2	0%	4	4
4	0%	5-6	NOTE: Range of values omitted from display
1	0%	7	7
3	0%	8	8
1	0%	10	10
1	0%	11	11
889	92%	.	Missing

b_w3_105		Num	W310_A5. Something Else Friday NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
35	4%	0	0
16	2%	1	1
5	1%	2	2
5	1%	3	3
1	0%	4	4
6	1%	5-6	NOTE: Range of values omitted from display
1	0%	7	7
2	0%	8	8
1	0%	10	10
1	0%	11	11
889	92%	.	Missing

b_w3_106		Num	W310_A6. Something Else Saturday NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
39	4%	0	0
9	1%	1	1
11	1%	2	2
4	0%	3	3
2	0%	4	4
3	0%	5-6	NOTE: Range of values omitted from display

1	0%	7	7
2	0%	8	8
1	0%	10	10
1	0%	11	11
889	92%	.	Missing

b_w3_107		Num	W310_A7. Something Else Sunday
Frequency	Percent	Value	Label
56	6%	0	0
6	1%	1	1
5	1%	2	2
1	0%	3	3
1	0%	5	5
2	0%	8	8
1	0%	10	10
1	0%	11	11
889	92%	.	Missing

b_w4a_1		Num	W4A1. Tea
Frequency	Percent	Value	Label
618	64%	0	0
137	14%	1	1
207	22%	.	Missing

b_w4a_2		Num	W4A2. Coffee
Frequency	Percent	Value	Label
724	75%	0	0
31	3%	1	1
207	22%	.	Missing

b_w4a_3		Num	W4A3. Rice
Frequency	Percent	Value	Label
750	78%	0	0
5	1%	1	1
207	22%	.	Missing

b_w4a_4		Num	W4A4. Fruits And Veggies
Frequency	Percent	Value	Label
530	55%	0	0
225	23%	1	1
207	22%	.	Missing

b_w4a_5		Num	W4A5. Flowers
Frequency	Percent	Value	Label
718	75%	0	0
37	4%	1	1
207	22%	.	Missing

b_w4a_6_masked		Num	W4A6. Essential Oils
Frequency	Percent	Value	Label

<b>753</b>	<b>78%</b>	<b>0</b>	<b>0</b>
<b>209</b>	<b>22%</b>	<b>.</b>	<b>Missing</b>

b_w4a_never		Num	W4A98. Never Helped With Crops
Frequency	Percent	Value	Label
<b>686</b>	<b>71%</b>	<b>0</b>	<b>0</b>
<b>69</b>	<b>7%</b>	<b>1</b>	<b>1</b>
<b>207</b>	<b>22%</b>	<b>.</b>	<b>Missing</b>

b_w4a_other		Num	W4A88. Other
Frequency	Percent	Value	Label
<b>206</b>	<b>21%</b>	<b>0</b>	<b>0</b>
<b>549</b>	<b>57%</b>	<b>1</b>	<b>1</b>
<b>207</b>	<b>22%</b>	<b>.</b>	<b>Missing</b>

b_w4b_1		Num	W4B1. Plucking
Frequency	Percent	Value	Label
<b>514</b>	<b>53%</b>	<b>0</b>	<b>0</b>
<b>172</b>	<b>18%</b>	<b>1</b>	<b>1</b>
<b>276</b>	<b>29%</b>	<b>.</b>	<b>Missing</b>

b_w4b_2		Num	W4B2. Pruning
Frequency	Percent	Value	Label
<b>632</b>	<b>66%</b>	<b>0</b>	<b>0</b>
<b>54</b>	<b>6%</b>	<b>1</b>	<b>1</b>
<b>276</b>	<b>29%</b>	<b>.</b>	<b>Missing</b>

b_w4b_3		Num	W4B3. Weeding
Frequency	Percent	Value	Label
<b>219</b>	<b>23%</b>	<b>0</b>	<b>0</b>
<b>467</b>	<b>49%</b>	<b>1</b>	<b>1</b>
<b>276</b>	<b>29%</b>	<b>.</b>	<b>Missing</b>

b_w4b_4		Num	W4B4. Applying Or Spraying Fertilizers Or Other Chemicals
Frequency	Percent	Value	Label
<b>536</b>	<b>56%</b>	<b>0</b>	<b>0</b>
<b>150</b>	<b>16%</b>	<b>1</b>	<b>1</b>
<b>276</b>	<b>29%</b>	<b>.</b>	<b>Missing</b>

b_w4b_5		Num	W4B5. Carrying Large Loads
Frequency	Percent	Value	Label
<b>593</b>	<b>62%</b>	<b>0</b>	<b>0</b>
<b>93</b>	<b>10%</b>	<b>1</b>	<b>1</b>
<b>276</b>	<b>29%</b>	<b>.</b>	<b>Missing</b>

b_w4b_6		Num	W4B6. Fetching Firewood Or Dry Tea Leaves
Frequency	Percent	Value	Label
<b>680</b>	<b>71%</b>	<b>0</b>	<b>0</b>
<b>6</b>	<b>1%</b>	<b>1</b>	<b>1</b>
<b>276</b>	<b>29%</b>	<b>.</b>	<b>Missing</b>



b_w4b_7		Num	W4B7. Holing/Planting
Frequency	Percent	Value	Label
600	62%	0	0
86	9%	1	1
276	29%	.	Missing

b_w4b_8		Num	W4B8. Tilling Land
Frequency	Percent	Value	Label
213	22%	0	0
473	49%	1	1
276	29%	.	Missing

b_w4b_9		Num	W4B9. Constructing Roads In The Farm
Frequency	Percent	Value	Label
672	70%	0	0
14	1%	1	1
276	29%	.	Missing

b_w4b_10		Num	W4B10. Cultivating Crops
Frequency	Percent	Value	Label
526	55%	0	0
160	17%	1	1
276	29%	.	Missing

b_w4b_other		Num	W4B88. Other
Frequency	Percent	Value	Label
658	68%	0	0
28	3%	1	1
276	29%	.	Missing

b_w5_1		Num	W5_A. Early Morning
Frequency	Percent	Value	Label
177	18%	0	0
583	61%	1	1
202	21%	.	Missing

b_w5_2		Num	W5_B. Morning
Frequency	Percent	Value	Label
43	4%	0	0
717	75%	1	1
202	21%	.	Missing

b_w5_3		Num	W5_C. Mid-Day
Frequency	Percent	Value	Label
296	31%	0	0
464	48%	1	1
202	21%	.	Missing

b_w5_4		Num	W5_D. Afternoon
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Frequency	Percent	Value	Label
345	36%	0	0
415	43%	1	1
202	21%	.	Missing

b_w5_5		Num	W5_E. Evening
Frequency	Percent	Value	Label
609	63%	0	0
151	16%	1	1
202	21%	.	Missing

b_w5_6		Num	W5_F. Night
Frequency	Percent	Value	Label
753	78%	0	0
7	1%	1	1
202	21%	.	Missing

b_w6_1		Num	W6A. Gloves
Frequency	Percent	Value	Label
465	48%	1	1
6	1%	2	2
1	0%	3	3
2	0%	4	4
6	1%	5	5
3	0%	6	6
3	0%	7	7
1	0%	9	9
1	0%	10	10
474	49%	.	Missing

b_w6_2		Num	W6B. Nose Gas Mask
Frequency	Percent	Value	Label
459	48%	1	1
14	1%	2	2
5	1%	3	3
7	1%	5	5
1	0%	6	6
1	0%	7	7
1	0%	8	8
474	49%	.	Missing

b_w6_3		Num	W6C. Long Sleeves
NOTE: Smallest 5 and largest 5 values are displayed.			
Frequency	Percent	Value	Label
110	11%	1	1
45	5%	2	2
39	4%	3	3
23	2%	4	4
106	11%	5	5
46	5%	6	NOTE: Range of values omitted from display

20	2%	7	7
31	3%	8	8
13	1%	9	9
55	6%	10	10
474	49%	.	Missing

b_w6_4		Num	W6D. Trousers NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
219	23%	1	1
29	3%	2	2
31	3%	3	3
18	2%	4	4
67	7%	5	5
25	3%	6	NOTE: Range of values omitted from display
23	2%	7	7
18	2%	8	8
9	1%	9	9
49	5%	10	10
474	49%	.	Missing

b_w6_5		Num	W6E. Boots NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
293	30%	1	1
17	2%	2	2
14	1%	3	3
18	2%	4	4
42	4%	5	5
18	2%	6	NOTE: Range of values omitted from display
8	1%	7	7
24	2%	8	8
13	1%	9	9
41	4%	10	10
474	49%	.	Missing

b_w6_6		Num	W6F. Protective Boots
Frequency	Percent	Value	Label
415	43%	1	1
21	2%	2	2
9	1%	3	3
7	1%	4	4
24	2%	5	5
7	1%	6	6
1	0%	9	9
3	0%	10	10
475	49%	.	Missing

b_w6_7		Num	W6G. Protective Clothing NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label

<b>443</b>	46%	1	1
<b>17</b>	2%	2	2
<b>4</b>	0%	3	3
<b>6</b>	1%	4	4
<b>10</b>	1%	5	5
<b>2</b>	0%	6	NOTE: Range of values omitted from display
<b>1</b>	0%	7	7
<b>1</b>	0%	8	8
<b>1</b>	0%	9	9
<b>3</b>	0%	10	10
<b>474</b>	49%	.	Missing

b_w7_1		Num	W7A. Age Start Work NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
<b>2</b>	0%	0	0
<b>1</b>	0%	2	2
<b>1</b>	0%	3	3
<b>7</b>	1%	5	5
<b>9</b>	1%	6	6
<b>378</b>	39%	7-14	NOTE: Range of values omitted from display
<b>69</b>	7%	15	15
<b>18</b>	2%	16	16
<b>1</b>	0%	17	17
<b>2</b>	0%	88	88
<b>474</b>	49%	.	Missing

b_w7_2		Num	W7B. Age Categories
Frequency	Percent	Value	Label
<b>2</b>	0%	2	6-13
<b>960</b>	100%	.	Missing

b_a1		Num	Education Level NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
<b>1</b>	0%	4	P2
<b>2</b>	0%	5	P3
<b>2</b>	0%	6	P4
<b>13</b>	1%	7	P5
<b>41</b>	4%	8	P6
<b>246</b>	26%	9-13	NOTE: Range of values omitted from display
<b>5</b>	1%	14	S6
<b>371</b>	39%	15	Vocational training
<b>2</b>	0%	16	College/University
<b>37</b>	4%	8888	Don't know
<b>242</b>	25%	.	Missing

b_a2		Num	A2. Farming Yes/No
Frequency	Percent	Value	Label
<b>22</b>	2%	1.0	Farming
<b>741</b>	77%	2.0	Non Farming

199	21%	.	Missing
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b_a2a_nonfarming_masked		Num	A2A. Non-Farming
Frequency	Percent	Value	Label
15	2%	16	Government job
162	17%	17	Mechanic
385	40%	19	Masonry
33	3%	20	Carpentry
23	2%	22	Trade/business
123	13%	77	Other
221	23%	.	Missing

b_a3		Num	A3. Work Type
Frequency	Percent	Value	Label
588	61%	1	Working alone for yourself
61	6%	2	Employing others to work for you
111	12%	3	Working for others as an employee
3	0%	4	Working for others but supervising other employees
199	21%	.	Missing

b_a4		Num	A4. Inside Outside Village
Frequency	Percent	Value	Label
300	31%	1	Inside
463	48%	2	Outside
199	21%	.	Missing

b_a5		Num	A5. Confidence
NOTE: Smallest 5 and largest 5 values are displayed.			
Frequency	Percent	Value	Label
41	4%	1	1
26	3%	2	2
8	1%	3	3
14	1%	4	4
150	16%	5	5
44	5%	6	NOTE: Range of values omitted from display
47	5%	7	7
140	15%	8	8
91	9%	9	9
202	21%	10	10
199	21%	.	Missing

b_a6		Num	A6. Control
Frequency	Percent	Value	Label
711	74%	1	A lot of control
39	4%	2	A little control
3	0%	4	Not much control
10	1%	6	No control
199	21%	.	Missing

b_hw1_a		Num	Hw1A. Tea Farming
NOTE: Smallest 5 and largest 5 values are displayed.			

Frequency	Percent	Value	Label
565	59%	1	1
10	1%	2	2
14	1%	3	3
12	1%	4	4
59	6%	5	5
24	2%	6	NOTE: Range of values omitted from display
12	1%	7	7
24	2%	8	8
12	1%	9	9
31	3%	10	10
199	21%	.	Missing

b_hw1_b		Num	Hw1B. Coffee Farming NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
707	73%	1	1
6	1%	2	2
9	1%	3	3
5	1%	4	4
17	2%	5	5
3	0%	6	NOTE: Range of values omitted from display
3	0%	7	7
6	1%	8	8
2	0%	9	9
5	1%	10	10
199	21%	.	Missing

b_hw1_c		Num	Hw1C. Rice Farming
Frequency	Percent	Value	Label
755	78%	1	1
1	0%	3	3
3	0%	5	5
1	0%	6	6
1	0%	7	7
1	0%	8	8
1	0%	10	10
199	21%	.	Missing

b_hw1_d		Num	Hw1D. Other Ag Products NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
117	12%	1	1
29	3%	2	2
20	2%	3	3
18	2%	4	4
102	11%	5	5
84	9%	6	NOTE: Range of values omitted from display
70	7%	7	7
129	13%	8	8
56	6%	9	9

<b>138</b>	14%	10	10
<b>199</b>	21%	.	Missing

b_hw1_e		Num	Hw1E. Caretaking NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
<b>586</b>	61%	1	1
<b>35</b>	4%	2	2
<b>16</b>	2%	3	3
<b>8</b>	1%	4	4
<b>38</b>	4%	5	5
<b>16</b>	2%	6	NOTE: Range of values omitted from display
<b>16</b>	2%	7	7
<b>17</b>	2%	8	8
<b>10</b>	1%	9	9
<b>21</b>	2%	10	10
<b>199</b>	21%	.	Missing

b_hw1_f		Num	Hw1F. Washing Cleaning NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
<b>532</b>	55%	1	1
<b>29</b>	3%	2	2
<b>36</b>	4%	3	3
<b>13</b>	1%	4	4
<b>63</b>	7%	5	5
<b>24</b>	2%	6	NOTE: Range of values omitted from display
<b>13</b>	1%	7	7
<b>17</b>	2%	8	8
<b>13</b>	1%	9	9
<b>23</b>	2%	10	10
<b>199</b>	21%	.	Missing

b_hw1_farming		Num	Youth Activity: Farming
Frequency	Percent	Value	Label
<b>94</b>	10%	0.0	0.0
<b>669</b>	70%	1.0	1.0
<b>199</b>	21%	.	Missing

b_hw1_g		Num	Hw1G. Domestic Servant NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
<b>526</b>	55%	1	1
<b>46</b>	5%	2	2
<b>23</b>	2%	3	3
<b>10</b>	1%	4	4
<b>37</b>	4%	5	5
<b>21</b>	2%	6	NOTE: Range of values omitted from display
<b>20</b>	2%	7	7
<b>16</b>	2%	8	8
<b>20</b>	2%	9	9

44	5%	10	10
199	21%	.	Missing

b_hw1_h		Num	Hw1H. Fetching Firewood NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
437	45%	1	1
60	6%	2	2
34	4%	3	3
21	2%	4	4
88	9%	5	5
33	3%	6	NOTE: Range of values omitted from display
18	2%	7	7
25	3%	8	8
23	2%	9	9
24	2%	10	10
199	21%	.	Missing

b_hw1_i		Num	Hw1I. Herding Livestock NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
465	48%	1	1
31	3%	2	2
25	3%	3	3
25	3%	4	4
72	7%	5	5
29	3%	6	NOTE: Range of values omitted from display
18	2%	7	7
30	3%	8	8
15	2%	9	9
53	6%	10	10
199	21%	.	Missing

b_hw1_j		Num	Hw1J. Fish
Frequency	Percent	Value	Label
739	77%	1	1
5	1%	2	2
4	0%	3	3
2	0%	4	4
6	1%	5	5
2	0%	7	7
2	0%	8	8
1	0%	9	9
2	0%	10	10
199	21%	.	Missing

b_hw1_k		Num	Hw1K. Food Clothes For Sale NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
522	54%	1	1
28	3%	2	2



31	3%	3	3
25	3%	4	4
43	4%	5	5
23	2%	6	NOTE: Range of values omitted from display
14	1%	7	7
28	3%	8	8
15	2%	9	9
34	4%	10	10
199	21%	.	Missing

b_hw1_l		Num	Hw1L. Serve Food In Restaurant NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
705	73%	1	1
10	1%	2	2
8	1%	3	3
5	1%	4	4
12	1%	5	5
4	0%	6	NOTE: Range of values omitted from display
5	1%	7	7
5	1%	8	8
4	0%	9	9
5	1%	10	10
199	21%	.	Missing

b_hw1_m		Num	Hw1M. Serve Alcohol NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
722	75%	1	1
11	1%	2	2
3	0%	3	3
4	0%	4	4
11	1%	5	5
3	0%	6	NOTE: Range of values omitted from display
3	0%	7	7
3	0%	8	8
1	0%	9	9
2	0%	10	10
199	21%	.	Missing

b_hw1_n		Num	Hw1N. Sell NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
643	67%	1	1
18	2%	2	2
11	1%	3	3
16	2%	4	4
27	3%	5	5
17	2%	6	NOTE: Range of values omitted from display
5	1%	7	7
10	1%	8	8

8	1%	9	9
8	1%	10	10
199	21%	.	Missing

b_hw1_o		Num	Hw1O. Repair Bikes
Frequency	Percent	Value	Label
746	78%	1	1
6	1%	2	2
1	0%	4	4
2	0%	8	8
2	0%	9	9
6	1%	10	10
199	21%	.	Missing

b_hw1_oth		Num	Dummy For Other Hw1 Categories
Frequency	Percent	Value	Label
495	51%	0.0	0.0
268	28%	1.0	1.0
199	21%	.	Missing

b_hw1_p		Num	Hw1P. Clean Cars
Frequency	Percent	Value	Label
722	75%	1	1
10	1%	2	2
3	0%	3	3
7	1%	4	4
9	1%	5	5
1	0%	6	6
1	0%	7	7
4	0%	8	8
6	1%	10	10
199	21%	.	Missing

b_hw1_q		Num	Hw1Q. Transport NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
727	76%	1	1
7	1%	2	2
7	1%	3	3
2	0%	4	4
7	1%	5	5
2	0%	6	NOTE: Range of values omitted from display
3	0%	7	7
1	0%	8	8
2	0%	9	9
5	1%	10	10
199	21%	.	Missing

b_hw1_r		Num	Hw1R. Transport Of Goods NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label

<b>335</b>	35%	1	1
<b>40</b>	4%	2	2
<b>48</b>	5%	3	3
<b>27</b>	3%	4	4
<b>108</b>	11%	5	5
<b>61</b>	6%	6	NOTE: Range of values omitted from display
<b>33</b>	3%	7	7
<b>41</b>	4%	8	8
<b>31</b>	3%	9	9
<b>39</b>	4%	10	10
<b>199</b>	21%	.	Missing

b_hw1_s		Num	Hw1S. Construction NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
<b>680</b>	71%	1	1
<b>12</b>	1%	2	2
<b>6</b>	1%	3	3
<b>10</b>	1%	4	4
<b>21</b>	2%	5	5
<b>10</b>	1%	6	NOTE: Range of values omitted from display
<b>7</b>	1%	7	7
<b>6</b>	1%	8	8
<b>3</b>	0%	9	9
<b>8</b>	1%	10	10
<b>199</b>	21%	.	Missing

b_hw1_t		Num	Hw1T. Brick Tile Carrying NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
<b>574</b>	60%	1	1
<b>17</b>	2%	2	2
<b>16</b>	2%	3	3
<b>22</b>	2%	4	4
<b>45</b>	5%	5	5
<b>20</b>	2%	6	NOTE: Range of values omitted from display
<b>15</b>	2%	7	7
<b>20</b>	2%	8	8
<b>8</b>	1%	9	9
<b>26</b>	3%	10	10
<b>199</b>	21%	.	Missing

b_hw1_u		Num	Hw1U. Mining And Quarrying NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
<b>705</b>	73%	1	1
<b>9</b>	1%	2	2
<b>6</b>	1%	3	3
<b>6</b>	1%	4	4
<b>17</b>	2%	5	5
<b>4</b>	0%	6	NOTE: Range of values omitted from display

7	1%	7	7
1	0%	8	8
4	0%	9	9
4	0%	10	10
199	21%	.	Missing

b_hw1_v		Num	Hw1V. Charcoal Making
Frequency	Percent	Value	Label
705	73%	1	1
10	1%	2	2
8	1%	3	3
5	1%	4	4
19	2%	5	5
5	1%	6	6
2	0%	8	8
5	1%	9	9
4	0%	10	10
199	21%	.	Missing

b_hw1_w		Num	Hw1W. Collecting Scrap NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
595	62%	1	1
30	3%	2	2
28	3%	3	3
11	1%	4	4
45	5%	5	5
23	2%	6	NOTE: Range of values omitted from display
9	1%	7	7
13	1%	8	8
2	0%	9	9
7	1%	10	10
199	21%	.	Missing

b_hw1_x		Num	Hw1X. Trading Across Borders
Frequency	Percent	Value	Label
751	78%	1	1
6	1%	2	2
1	0%	3	3
1	0%	4	4
1	0%	5	5
1	0%	6	6
1	0%	9	9
1	0%	10	10
199	21%	.	Missing

b_hw1_y		Num	Hw1Y. Land Clearing
Frequency	Percent	Value	Label
707	73%	1	1
14	1%	2	2

6	1%	3	3
5	1%	4	4
18	2%	5	5
4	0%	6	6
2	0%	7	7
4	0%	8	8
3	0%	10	10
199	21%	.	Missing

b_hw1_z		Num	Hw1Z. Draining Of Marshland
Frequency	Percent	Value	Label
735	76%	1	1
10	1%	2	2
5	1%	3	3
4	0%	4	4
3	0%	5	5
2	0%	6	6
1	0%	9	9
3	0%	10	10
199	21%	.	Missing

b_hw2_a		Num	Hw2A. Circular Saw NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
635	66%	1	1
42	4%	2	2
34	4%	3	3
6	1%	4	4
25	3%	5	5
5	1%	6	NOTE: Range of values omitted from display
4	0%	7	7
4	0%	8	8
2	0%	9	9
6	1%	10	10
199	21%	.	Missing

b_hw2_b		Num	Hw2B. Sickle NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
86	9%	1	1
45	5%	2	2
50	5%	3	3
27	3%	4	4
125	13%	5	5
51	5%	6	NOTE: Range of values omitted from display
56	6%	7	7
124	13%	8	8
43	4%	9	9
153	16%	10	10
202	21%	.	Missing

b_hw2_c		Num	Hw2C. Knife NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
201	21%	1	1
60	6%	2	2
54	6%	3	3
25	3%	4	4
71	7%	5	5
53	6%	6	NOTE: Range of values omitted from display
43	4%	7	7
68	7%	8	8
45	5%	9	9
143	15%	10	10
199	21%	.	Missing

b_hw2_d		Num	Hw2D. Hammer NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
560	58%	1	1
45	5%	2	2
20	2%	3	3
24	2%	4	4
50	5%	5	5
12	1%	6	NOTE: Range of values omitted from display
16	2%	7	7
14	1%	8	8
4	0%	9	9
18	2%	10	10
199	21%	.	Missing

b_hw2_e		Num	Hw2E. Shears
Frequency	Percent	Value	Label
698	73%	1	1
23	2%	2	2
11	1%	3	3
4	0%	4	4
14	1%	5	5
3	0%	6	6
2	0%	7	7
2	0%	8	8
6	1%	10	10
199	21%	.	Missing

b_hw2_f		Num	Hw2F. Welding Tools
Frequency	Percent	Value	Label
733	76%	1	1
13	1%	2	2
5	1%	3	3
3	0%	5	5
3	0%	7	7
1	0%	9	9

5	1%	10	10
199	21%	.	Missing

b_hw2_g		Num	Hw2G. Blow Acetyline
Frequency	Percent	Value	Label
754	78%	1	1
2	0%	2	2
1	0%	4	4
1	0%	5	5
2	0%	7	7
1	0%	9	9
2	0%	10	10
199	21%	.	Missing

b_hw2_h		Num	Hw2H. Torch
Frequency	Percent	Value	Label
732	76%	1	1
14	1%	2	2
8	1%	3	3
3	0%	4	4
2	0%	5	5
1	0%	6	6
1	0%	8	8
2	0%	10	10
199	21%	.	Missing

b_hw2_i		Num	Hw2I. Bullock
Frequency	Percent	Value	Label
748	78%	1	1
6	1%	2	2
1	0%	4	4
3	0%	5	5
3	0%	6	6
2	0%	9	9
199	21%	.	Missing

b_hw2_j		Num	Hw2J. Sprayer NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
508	53%	1	1
50	5%	2	2
25	3%	3	3
21	2%	4	4
71	7%	5	5
17	2%	6	NOTE: Range of values omitted from display
21	2%	7	7
17	2%	8	8
8	1%	9	9
25	3%	10	10
199	21%	.	Missing

b_hw2_k		Num	Hw2K. Ropes NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
666	69%	1	1
39	4%	2	2
16	2%	3	3
9	1%	4	4
19	2%	5	5
3	0%	6	NOTE: Range of values omitted from display
2	0%	7	7
2	0%	8	8
2	0%	9	9
5	1%	10	10
199	21%	.	Missing

b_hw2_l		Num	Hw2L. Machines
Frequency	Percent	Value	Label
757	79%	1	1
4	0%	2	2
1	0%	3	3
1	0%	5	5
199	21%	.	Missing

b_hw2_m		Num	Hw2M. Lifting Machines
Frequency	Percent	Value	Label
762	79%	1	1
1	0%	2	2
199	21%	.	Missing

b_hw2_n		Num	Hw2N. Driving Heavy Machines
Frequency	Percent	Value	Label
759	79%	1	1
4	0%	2	2
199	21%	.	Missing

b_hw2_o		Num	Hw2O. Service Machines
Frequency	Percent	Value	Label
721	75%	1	1
34	4%	2	2
2	0%	3	3
4	0%	5	5
201	21%	.	Missing

b_hw3_a		Num	Hw3A. Dust Fumes NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
76	8%	1	1
18	2%	2	2
72	7%	3	3
61	6%	4	4
181	19%	5	5



98	10%	6	NOTE: Range of values omitted from display
69	7%	7	7
80	8%	8	8
52	5%	9	9
56	6%	10	10
199	21%	.	Missing

b_hw3_b		Num	Hw3B. Fire Gas Flames NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
375	39%	1	1
72	7%	2	2
45	5%	3	3
27	3%	4	4
81	8%	5	5
47	5%	6	NOTE: Range of values omitted from display
33	3%	7	7
35	4%	8	8
15	2%	9	9
33	3%	10	10
199	21%	.	Missing

b_hw3_c		Num	Hw3C. Loud Noise NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
544	57%	1	1
64	7%	2	2
26	3%	3	3
30	3%	4	4
39	4%	5	5
17	2%	6	NOTE: Range of values omitted from display
17	2%	7	7
10	1%	8	8
4	0%	9	9
12	1%	10	10
199	21%	.	Missing

b_hw3_d		Num	Hw3D. Extreme Cold Or Heat NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
311	32%	1	1
40	4%	2	2
49	5%	3	3
38	4%	4	4
121	13%	5	5
46	5%	6	NOTE: Range of values omitted from display
55	6%	7	7
57	6%	8	8
20	2%	9	9
26	3%	10	10
199	21%	.	Missing

b_hw3_e		Num	Hw3E. Underground Work
Frequency	Percent	Value	Label
723	75%	1	1
17	2%	2	2
4	0%	3	3
4	0%	4	4
8	1%	5	5
4	0%	6	6
1	0%	7	7
1	0%	9	9
1	0%	10	10
199	21%	.	Missing

b_hw3_f		Num	Hw3F. Work At Heights NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
660	69%	1	1
30	3%	2	2
15	2%	3	3
12	1%	4	4
18	2%	5	5
6	1%	6	NOTE: Range of values omitted from display
13	1%	7	7
3	0%	8	8
2	0%	9	9
4	0%	10	10
199	21%	.	Missing

b_hw3_g		Num	Hw3G. Work In Water NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
678	70%	1	1
32	3%	2	2
13	1%	3	3
9	1%	4	4
16	2%	5	5
3	0%	6	NOTE: Range of values omitted from display
3	0%	7	7
3	0%	8	8
1	0%	9	9
5	1%	10	10
199	21%	.	Missing

b_hw3_h		Num	Hw3H. Work In Dark Confined Places NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
691	72%	1	1
24	2%	2	2
4	0%	3	3
8	1%	4	4

17	2%	5	5
7	1%	6	NOTE: Range of values omitted from display
2	0%	7	7
5	1%	8	8
1	0%	9	9
4	0%	10	10
199	21%	.	Missing

b_hw3_i		Num	Hw3I. Insufficient Ventilation
Frequency	Percent	Value	Label
683	71%	1	1
20	2%	2	2
23	2%	3	3
9	1%	4	4
18	2%	5	5
1	0%	6	6
2	0%	7	7
6	1%	8	8
1	0%	9	9
199	21%	.	Missing

b_hw3_j		Num	Hw3J. Chemicals Pesticides NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
687	71%	1	1
34	4%	2	2
10	1%	3	3
4	0%	4	4
12	1%	5	5
7	1%	6	NOTE: Range of values omitted from display
4	0%	7	7
1	0%	8	8
1	0%	9	9
3	0%	10	10
199	21%	.	Missing

b_hw3_k		Num	Hw3K. Explosives
Frequency	Percent	Value	Label
717	75%	1	1
19	2%	2	2
6	1%	3	3
1	0%	4	4
14	1%	5	5
1	0%	6	6
3	0%	7	7
1	0%	8	8
1	0%	10	10
199	21%	.	Missing

b_hw3_l		Num	Hw3L. Unhygienic Or Dirty Conditions NOTE: Smallest 5 and largest 5 values are displayed.
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Frequency	Percent	Value	Label
505	52%	1	1
57	6%	2	2
39	4%	3	3
26	3%	4	4
53	6%	5	5
35	4%	6	NOTE: Range of values omitted from display
14	1%	7	7
14	1%	8	8
5	1%	9	9
15	2%	10	10
199	21%	.	Missing

b_hw3_m		Num	Hw3M. Carrying Heavy Load NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
89	9%	1	1
17	2%	2	2
36	4%	3	3
27	3%	4	4
117	12%	5	5
75	8%	6	NOTE: Range of values omitted from display
57	6%	7	7
106	11%	8	8
60	6%	9	9
179	19%	10	10
199	21%	.	Missing

b_hw4_a		Num	Hw4A. Muscle Pains NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
314	33%	1	1
69	7%	2	2
37	4%	3	3
36	4%	4	4
141	15%	5	5
38	4%	6	NOTE: Range of values omitted from display
40	4%	7	7
34	4%	8	8
15	2%	9	9
39	4%	10	10
199	21%	.	Missing

b_hw4_b		Num	Hw4B. Headaches NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
304	32%	1	1
73	8%	2	2
44	5%	3	3
41	4%	4	4
135	14%	5	5

35	4%	6	NOTE: Range of values omitted from display
35	4%	7	7
30	3%	8	8
28	3%	9	9
38	4%	10	10
199	21%	.	Missing

b_hw4_c		Num	Hw4C. Wounds Or Cuts NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
470	49%	1	1
77	8%	2	2
44	5%	3	3
28	3%	4	4
67	7%	5	5
23	2%	6	NOTE: Range of values omitted from display
13	1%	7	7
16	2%	8	8
6	1%	9	9
19	2%	10	10
199	21%	.	Missing

b_hw4_d		Num	Hw4D. Breathing Problems NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
612	64%	1	1
58	6%	2	2
12	1%	3	3
18	2%	4	4
32	3%	5	5
6	1%	6	NOTE: Range of values omitted from display
9	1%	7	7
7	1%	8	8
2	0%	9	9
7	1%	10	10
199	21%	.	Missing

b_hw4_e		Num	Hw4E. Eye Problems NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
514	53%	1	1
54	6%	2	2
33	3%	3	3
26	3%	4	4
52	5%	5	5
20	2%	6	NOTE: Range of values omitted from display
20	2%	7	7
14	1%	8	8
16	2%	9	9
14	1%	10	10
199	21%	.	Missing

b_hw4_f		Num	Hw4F. Skin Problems NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
619	64%	1	1
28	3%	2	2
22	2%	3	3
21	2%	4	4
39	4%	5	5
9	1%	6	NOTE: Range of values omitted from display
11	1%	7	7
7	1%	8	8
2	0%	9	9
5	1%	10	10
199	21%	.	Missing

b_hw4_g		Num	Hw4G. Stomach Problems NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
609	63%	1	1
34	4%	2	2
12	1%	3	3
18	2%	4	4
36	4%	5	5
17	2%	6	NOTE: Range of values omitted from display
8	1%	7	7
11	1%	8	8
8	1%	9	9
10	1%	10	10
199	21%	.	Missing

b_hw4_h		Num	Hw4H. Fevers NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
537	56%	1	1
66	7%	2	2
26	3%	3	3
31	3%	4	4
47	5%	5	5
21	2%	6	NOTE: Range of values omitted from display
13	1%	7	7
9	1%	8	8
5	1%	9	9
8	1%	10	10
199	21%	.	Missing

b_hw4_i		Num	Hw4I. Snake Bites NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
711	74%	1	1
21	2%	2	2

4	0%	3	3
7	1%	4	4
7	1%	5	5
7	1%	6	NOTE: Range of values omitted from display
2	0%	7	7
1	0%	8	8
2	0%	9	9
1	0%	10	10
199	21%	.	Missing

b_hw4_j		Num	Hw4J. Broken Bones
Frequency	Percent	Value	Label
645	67%	1	1
26	3%	2	2
19	2%	3	3
16	2%	4	4
39	4%	5	5
4	0%	6	6
4	0%	7	7
6	1%	8	8
4	0%	10	10
199	21%	.	Missing

b_hw4_k		Num	Hw4K. Extreme Fatigue NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
380	40%	1	1
44	5%	2	2
43	4%	3	3
38	4%	4	4
112	12%	5	5
29	3%	6	NOTE: Range of values omitted from display
28	3%	7	7
37	4%	8	8
9	1%	9	9
43	4%	10	10
199	21%	.	Missing

b_hw4_l		Num	Hw4L. Fatigue NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
512	53%	1	1
52	5%	2	2
23	2%	3	3
17	2%	4	4
50	5%	5	5
24	2%	6	NOTE: Range of values omitted from display
25	3%	7	7
19	2%	8	8
14	1%	9	9
27	3%	10	10

<b>199</b>	21%	.	Missing
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b_hw4_m		Num	Hw4M. Anxiety NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
<b>537</b>	56%	1	1
<b>53</b>	6%	2	2
<b>29</b>	3%	3	3
<b>24</b>	2%	4	4
<b>50</b>	5%	5	5
<b>12</b>	1%	6	NOTE: Range of values omitted from display
<b>17</b>	2%	7	7
<b>18</b>	2%	8	8
<b>7</b>	1%	9	9
<b>16</b>	2%	10	10
<b>199</b>	21%	.	Missing

b_hw4_n_other1		Num	Hw4N1. Other
Frequency	Percent	Value	Label
<b>15</b>	2%	1	1
<b>741</b>	77%	2	2
<b>206</b>	21%	.	Missing

b_hw4_n_other2		Num	Hw4N2. Other Rate
Frequency	Percent	Value	Label
<b>2</b>	0%	1	1
<b>1</b>	0%	2	2
<b>1</b>	0%	4	4
<b>3</b>	0%	5	5
<b>1</b>	0%	7	7
<b>1</b>	0%	8	8
<b>1</b>	0%	9	9
<b>1</b>	0%	10	10
<b>951</b>	99%	.	Missing

b_hw5_a		Num	Hw5A. Emotional Harassment NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
<b>464</b>	48%	1	1
<b>55</b>	6%	2	2
<b>45</b>	5%	3	3
<b>16</b>	2%	4	4
<b>72</b>	7%	5	5
<b>28</b>	3%	6	NOTE: Range of values omitted from display
<b>20</b>	2%	7	7
<b>24</b>	2%	8	8
<b>11</b>	1%	9	9
<b>28</b>	3%	10	10
<b>199</b>	21%	.	Missing



b_hw5_b		Num	Hw5B. Physical Harassment NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
541	56%	1	1
58	6%	2	2
38	4%	3	3
21	2%	4	4
53	6%	5	5
14	1%	6	NOTE: Range of values omitted from display
10	1%	7	7
9	1%	8	8
7	1%	9	9
12	1%	10	10
199	21%	.	Missing

b_hw5_c		Num	Hw5C. Inappropriate Molestation NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
659	69%	1	1
39	4%	2	2
15	2%	3	3
7	1%	4	4
23	2%	5	5
7	1%	6	NOTE: Range of values omitted from display
3	0%	7	7
5	1%	8	8
3	0%	9	9
2	0%	10	10
199	21%	.	Missing

b_hw5_d		Num	Hw5D. Sexual Harassment NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
693	72%	1	1
20	2%	2	2
11	1%	3	3
3	0%	4	4
16	2%	5	5
8	1%	6	NOTE: Range of values omitted from display
3	0%	7	7
1	0%	8	8
2	0%	9	9
6	1%	10	10
199	21%	.	Missing

b_hh1_masked		Num	Hh1. Children 0-10
Frequency	Percent	Value	Label
216	22%	0	0
237	25%	1	1
164	17%	2	2
105	11%	3	3

<b>34</b>	<b>4%</b>	<b>4</b>	<b>4</b>
<b>7</b>	<b>1%</b>	<b>5</b>	<b>5</b>
<b>199</b>	<b>21%</b>	<b>.</b>	<b>Missing</b>

b_hh2_masked		Num	Hh2. Children 11-15
Frequency	Percent	Value	Label
<b>189</b>	<b>20%</b>	<b>0</b>	<b>0</b>
<b>289</b>	<b>30%</b>	<b>1</b>	<b>1</b>
<b>235</b>	<b>24%</b>	<b>2</b>	<b>2</b>
<b>43</b>	<b>4%</b>	<b>3</b>	<b>3</b>
<b>7</b>	<b>1%</b>	<b>4</b>	<b>4</b>
<b>199</b>	<b>21%</b>	<b>.</b>	<b>Missing</b>

b_hh3_masked		Num	Hh3. Children 11-15 Working
Frequency	Percent	Value	Label
<b>701</b>	<b>73%</b>	<b>0</b>	<b>0</b>
<b>43</b>	<b>4%</b>	<b>1</b>	<b>1</b>
<b>19</b>	<b>2%</b>	<b>2</b>	<b>2+</b>
<b>199</b>	<b>21%</b>	<b>.</b>	<b>Missing</b>

b_hh4_masked		Num	Hh4. Children 16-17
Frequency	Percent	Value	Label
<b>660</b>	<b>69%</b>	<b>1</b>	<b>1 or less</b>
<b>98</b>	<b>10%</b>	<b>2</b>	<b>2</b>
<b>5</b>	<b>1%</b>	<b>3</b>	<b>3</b>
<b>199</b>	<b>21%</b>	<b>.</b>	<b>Missing</b>

b_hh5		Num	Hh5. Children 16-17 Working
Frequency	Percent	Value	Label
<b>425</b>	<b>44%</b>	<b>0</b>	<b>0</b>
<b>322</b>	<b>33%</b>	<b>1</b>	<b>1</b>
<b>16</b>	<b>2%</b>	<b>2</b>	<b>2</b>
<b>199</b>	<b>21%</b>	<b>.</b>	<b>Missing</b>

b_hh6_masked		Num	Hh6. Adults>18
Frequency	Percent	Value	Label
<b>97</b>	<b>10%</b>	<b>1</b>	<b>1 or less</b>
<b>266</b>	<b>28%</b>	<b>2</b>	<b>2</b>
<b>187</b>	<b>19%</b>	<b>3</b>	<b>3</b>
<b>100</b>	<b>10%</b>	<b>4</b>	<b>4</b>
<b>68</b>	<b>7%</b>	<b>5</b>	<b>5</b>
<b>26</b>	<b>3%</b>	<b>6</b>	<b>6</b>
<b>9</b>	<b>1%</b>	<b>7</b>	<b>7</b>
<b>10</b>	<b>1%</b>	<b>8</b>	<b>8+</b>
<b>199</b>	<b>21%</b>	<b>.</b>	<b>Missing</b>

b_hh7_masked		Num	Hh7. Adults>18 Working
Frequency	Percent	Value	Label
<b>278</b>	<b>29%</b>	<b>0</b>	<b>0</b>
<b>184</b>	<b>19%</b>	<b>1</b>	<b>1</b>

<b>183</b>	19%	2	2
<b>66</b>	7%	3	3
<b>25</b>	3%	4	4
<b>15</b>	2%	5	5
<b>6</b>	1%	6	6
<b>6</b>	1%	7	7+
<b>199</b>	21%	.	Missing

b_hh8		Num	Hh8. Woman Education
Frequency		Percent	Value
			Label
<b>18</b>	2%	1	No school
<b>6</b>	1%	3	P1
<b>7</b>	1%	4	P2
<b>18</b>	2%	5	P3
<b>42</b>	4%	6	P4
<b>570</b>	59%	7-13	NOTE: Range of values omitted from display
<b>50</b>	5%	14	S6
<b>3</b>	0%	15	Vocational training
<b>4</b>	0%	16	College/University
<b>45</b>	5%	88	Don't know
<b>199</b>	21%	.	Missing

b_hh9		Num	Hh9. Man Education
Frequency		Percent	Value
			Label
<b>28</b>	3%	1	No school
<b>1</b>	0%	2	Kindergarten/Nursery
<b>5</b>	1%	3	P1
<b>16</b>	2%	4	P2
<b>27</b>	3%	5	P3
<b>563</b>	59%	6-13	NOTE: Range of values omitted from display
<b>58</b>	6%	14	S6
<b>3</b>	0%	15	Vocational training
<b>6</b>	1%	16	College/University
<b>56</b>	6%	88	Don't know
<b>199</b>	21%	.	Missing

b_i1_a_masked		Num	I1Aa. Automobile #
Frequency		Percent	Value
			Label
<b>962</b>	100%	.	Missing

b_i1_b_masked		Num	I1Bb. Motorbike #
Frequency		Percent	Value
			Label
<b>7</b>	1%	1	1
<b>955</b>	99%	.	Missing

b_i1_c_masked		Num	I1Cc. Bicycle #
Frequency		Percent	Value
			Label
<b>51</b>	5%	1	1
<b>1</b>	0%	2	2

<b>1</b>	0%	3	3
<b>909</b>	94%	.	Missing

b_i1_d_masked		Num	I1Dd Television #
Frequency	Percent	Value	Label
<b>14</b>	1%	1	1
<b>948</b>	99%	.	Missing

b_i1_e_masked		Num	I1Ee. Sewing Maching #
Frequency	Percent	Value	Label
<b>17</b>	2%	1	1
<b>1</b>	0%	2	2
<b>944</b>	98%	.	Missing

b_i1_f_masked		Num	I1Ff. Mobile Phone #
Frequency	Percent	Value	Label
<b>257</b>	27%	1	1
<b>136</b>	14%	2	2
<b>70</b>	7%	3	3
<b>25</b>	3%	4	4
<b>10</b>	1%	5	5+
<b>464</b>	48%	.	Missing

b_i1_g_masked		Num	I1Gg. Radio #
Frequency	Percent	Value	Label
<b>378</b>	39%	1	1
<b>66</b>	7%	2	2
<b>6</b>	1%	3	3
<b>2</b>	0%	4	4
<b>1</b>	0%	5	5+
<b>509</b>	53%	.	Missing

b_i1_h_masked		Num	I1Hh. Cow Or Buffalo #
Frequency	Percent	Value	Label
<b>283</b>	29%	1	1
<b>90</b>	9%	2	2
<b>30</b>	3%	3	3
<b>6</b>	1%	4	4
<b>6</b>	1%	5	5+
<b>547</b>	57%	.	Missing

b_i1_i_masked		Num	I1Ii. Sheep #
Frequency	Percent	Value	Label
<b>70</b>	7%	1	1
<b>37</b>	4%	2	2
<b>23</b>	2%	3	3
<b>11</b>	1%	4	4
<b>12</b>	1%	5	5+
<b>809</b>	84%	.	Missing

b_i1_j_masked		Num	I1J. Goat #
Frequency	Percent	Value	Label
127	13%	1	1
110	11%	2	2
63	7%	3	3
20	2%	4	4
30	3%	5	5+
612	64%	.	Missing

b_i1_k_masked		Num	I1Kk. Pig #
Frequency	Percent	Value	Label
219	23%	1	1
76	8%	2	2
23	2%	3	3
7	1%	4	4
7	1%	5	5+
630	65%	.	Missing

b_i1_l_masked		Num	I1Ll. Poultry #
Frequency	Percent	Value	Label
88	9%	1	1
67	7%	2	2
46	5%	3	3
20	2%	4	4
24	2%	5	5+
717	75%	.	Missing

b_i2		Num	I2. Own Land/Grow Crops
Frequency	Percent	Value	Label
54	6%	0	No
709	74%	1	Yes
199	21%	.	Missing

b_i2plots_masked		Num	I2Plots. Plots Owned For Crops
Frequency	Percent	Value	Label
420	44%	1	1-4 plots
216	22%	2	5-9 plots
73	8%	3	10+ plots
253	26%	.	Missing

b_i3		Num	I3. Rent Land
Frequency	Percent	Value	Label
427	44%	0	No
336	35%	1	Yes
199	21%	.	Missing

b_i3plots_masked		Num	I3Plots. Rent Land #
Frequency	Percent	Value	Label
323	34%	1	1-4 plots
13	1%	2	5+ plots

626	65%	.	Missing
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b_i4		Num	I4. Consume Homegrown Food
Frequency	Percent	Value	Label
60	6%	0	No
703	73%	1	Yes
199	21%	.	Missing

b_ci21		Num	21. Hh Phone
Frequency	Percent	Value	Label
526	55%	0	No
237	25%	1	Yes
199	21%	.	Missing

b_ci22		Num	22. Mother Phone
Frequency	Percent	Value	Label
652	68%	0	No
111	12%	1	Yes
199	21%	.	Missing

b_ci24_masked		Num	24. Relation
Frequency	Percent	Value	Label
79	8%	1	Son/daughter
10	1%	2	Grandchild
17	2%	3	Nephew/niece
20	2%	5	Husband/wife
637	66%	7	Other
199	21%	.	Missing

b_ci26_masked		Num	26. Relation
Frequency	Percent	Value	Label
68	7%	1	Son/daughter
6	1%	2	Grandchild
13	1%	3	Nephew/niece
22	2%	5	Husband/wife
653	68%	7	Other
200	21%	.	Missing

e_q0_consent		Num	Did Youth Consent?
Frequency	Percent	Value	Label
763	79%	1	Yes
199	21%	.	Missing

e_interview_month		Num	Month of endline survey
Frequency	Percent	Value	Label
712	74%	3.0	3.0
51	5%	4.0	4.0
199	21%	.	Missing

e_interview_year	Num	Year of endline survey
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Frequency	Percent	Value	Label
763	79%	2018.0	2018.0
199	21%	.	Missing

e_q2_timestarted_masked		Num	Time at start of survey NOTE: Smallest 5 and largest 5 values are displayed.	
Frequency	Percent	Value	Label	
8	1%	4.0	4.0	
98	10%	5.0	5.0	
187	19%	6.0	6.0	
170	18%	7.0	7.0	
127	13%	8.0	8.0	
143	15%	9-15	NOTE: Range of values omitted from display	
5	1%	16.0	16.0	
12	1%	17.0	17.0	
10	1%	18.0	18.0	
3	0%	19.0	19.0	
199	21%	.	Missing	

e_q3_timeended_masked		Num	Time at end of survey NOTE: Smallest 5 and largest 5 values are displayed.	
Frequency	Percent	Value	Label	
1	0%	4.0	4.0	
61	6%	5.0	5.0	
155	16%	6.0	6.0	
184	19%	7.0	7.0	
134	14%	8.0	8.0	
194	20%	9-15	NOTE: Range of values omitted from display	
4	0%	16.0	16.0	
10	1%	17.0	17.0	
14	1%	18.0	18.0	
6	1%	19.0	19.0	
199	21%	.	Missing	

e_q4_coordinatorid		Num	Coordinator Id (la) NOTE: Smallest 5 and largest 5 values are displayed.	
Frequency	Percent	Value	Label	
6	1%	7	7	
357	37%	9	9	
313	33%	12	12	
1	0%	13	13	
7	1%	14	14	
1	0%	15	NOTE: Range of values omitted from display	
16	2%	16	16	
60	6%	17	17	
1	0%	18	18	
1	0%	19	19	
199	21%	.	Missing	

e_q5_enumeratorid		Num	Enumerator Id (la) NOTE: Smallest 5 and largest 5 values are displayed.	
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Frequency	Percent	Value	Label
56	6%	1	1
45	5%	2	2
54	6%	3	3
41	4%	4	4
63	7%	5	5
443	46%	6-15	NOTE: Range of values omitted from display
15	2%	16	16
4	0%	17	17
41	4%	18	18
1	0%	19	19
199	21%	.	Missing

e_q6_uid		Num	Unique Id
			NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	2	2
1	0%	5	5
1	0%	7	7
1	0%	8	8
1	0%	9	9
754	78%	10-957	NOTE: Range of values omitted from display
1	0%	958	958
1	0%	959	959
1	0%	960	960
1	0%	961	961
199	21%	.	Missing

e_q7		Num	Id Type Presented
Frequency	Percent	Value	Label
503	52%	1	Government ID
177	18%	2	Health Insurance ID
18	2%	3	Other ID
65	7%	4	No ID
199	21%	.	Missing

e_q7_1		Num	Does Id Match Name On Enumerators' List?
Frequency	Percent	Value	Label
698	73%	1	Yes
264	27%	.	Missing

e_q9_match		Num	Parents' Name The Same As In BI?
Frequency	Percent	Value	Label
763	79%	1	Yes
199	21%	.	Missing

e_q10_2		Num	Is Your Name Still The Same As In BI?
Frequency	Percent	Value	Label
69	7%	0	No
694	72%	1	Yes



199	21%	.	Missing
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e_q11_district_base		Char	District At BI
Frequency	Percent	Value	Label
199	21%		
183	19%	karongi	karongi
95	10%	ngororero	ngororero
201	21%	nyamagabe	nyamagabe
140	15%	nyaruguru	nyaruguru
144	15%	rusizi	rusizi

e_q11_match		Num	Does Youth Still Live At BI Location?
Frequency	Percent	Value	Label
8	1%	0	No
755	78%	1	Yes
199	21%	.	Missing

e_q11_sector_base_masked		Num	group(e_q11_sector_base) NOTE: Smallest 5 and largest 5 values are displayed.	
Frequency	Percent	Value	Label	
58	6%	1.0	1.0	
55	6%	2.0	2.0	
45	5%	3.0	3.0	
118	12%	4.0	4.0	
20	2%	5.0	5.0	
262	27%	6-10	NOTE: Range of values omitted from display	
64	7%	11.0	11.0	
65	7%	12.0	12.0	
127	13%	13.0	13.0	
72	7%	14.0	14.0	
76	8%	15.0	15.0	

e_q11_sector_end_masked		Num	group(e_q11_sector_end)	
Frequency	Percent	Value	Label	
962	100%	.	Missing	

e_q12_2		Num	Is Your Address Still The Same As In BI?
Frequency	Percent	Value	Label
65	7%	0	No
698	73%	1	Yes
199	21%	.	Missing

e_q14		Num	Do You Own A Phone?
Frequency	Percent	Value	Label
387	40%	0	No
376	39%	1	Yes
199	21%	.	Missing

e_q17		Num	Relationship Of Contact Person To Respondent
Frequency	Percent	Value	Label

<b>145</b>	15%	1	Father
<b>108</b>	11%	2	Mother
<b>48</b>	5%	3	Nephew/Niece
<b>5</b>	1%	5	Husband/wife
<b>13</b>	1%	6	Self
<b>97</b>	10%	7	Sister/brother
<b>347</b>	36%	88	Other (specify)
<b>199</b>	21%	.	Missing

e_d1a		Num	Youth Knows His/Her Date Of Birth
Frequency	Percent	Value	Label
<b>111</b>	12%	0	No
<b>652</b>	68%	1	Yes
<b>199</b>	21%	.	Missing

e_d1a_year_masked		Num	Dob: Year
Frequency	Percent	Value	Label
<b>4</b>	0%	1995	1995 or earlier
<b>6</b>	1%	1996	1996
<b>12</b>	1%	1997	1997
<b>208</b>	22%	1998	1998
<b>293</b>	30%	1999	1999
<b>116</b>	12%	2000	2000
<b>8</b>	1%	2001	2001
<b>5</b>	1%	2002	2002 or later
<b>310</b>	32%	.	Missing

e_d1a_month		Num	Dob: Month
NOTE: Smallest 5 and largest 5 values are displayed.			
Frequency	Percent	Value	Label
<b>134</b>	14%	1	1
<b>36</b>	4%	2	2
<b>43</b>	4%	3	3
<b>41</b>	4%	4	4
<b>43</b>	4%	5	5
<b>131</b>	14%	6-8	NOTE: Range of values omitted from display
<b>34</b>	4%	9	9
<b>27</b>	3%	10	10
<b>26</b>	3%	11	11
<b>35</b>	4%	12	12
<b>412</b>	43%	.	Missing

e_d1b_masked		Num	Self-Estimated Age If Dob Unknown
Frequency	Percent	Value	Label
<b>9</b>	1%	17	17 or less
<b>70</b>	7%	18	18
<b>100</b>	10%	19	19
<b>49</b>	5%	20	20
<b>8</b>	1%	21	21+
<b>726</b>	75%	.	Missing

e_d2		Num	Currently Attending School
Frequency	Percent	Value	Label
663	69%	0	No
100	10%	1	Yes
199	21%	.	Missing

e_d3a		Num	Current Class Youth Is Attending NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	4	P3
5	1%	6	P5
3	0%	7	P6
6	1%	8	S1
17	2%	9	S2
45	5%	10-11	NOTE: Range of values omitted from display
7	1%	12	S5
2	0%	13	S6
13	1%	14	Vocational Training
1	0%	98	Don't know
862	90%	.	Missing

e_d3b		Num	Any School Days Missed Last Week?
Frequency	Percent	Value	Label
74	8%	0	No
26	3%	1	Yes
862	90%	.	Missing

e_d3bsp_masked		Num	If Yes, How Many School Days Missed?
Frequency	Percent	Value	Label
16	2%	1	1
5	1%	2	2
5	1%	3	3+
936	97%	.	Missing

e_d4_masked		Num	Main Reason For Not Attending School
Frequency	Percent	Value	Label
23	2%	1	Not interested in school
30	3%	2	Not good at school
8	1%	3	Family did not allow/consider it valuable
548	57%	4	No money for school fees/can't afford
6	1%	7	I need to help family farm or business, even unpaid
48	5%	77	Something else (specify)
299	31%	.	Missing

e_dk		Num	Do Not Know Educ. Aspiration
Frequency	Percent	Value	Label
627	65%	0.0	0.0
136	14%	1.0	1.0
199	21%	.	Missing

e_a1		Num	Highest Educ Level Youth Would Like To Reach NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
60	6%	0	No school
9	1%	7	P6
2	0%	9	S2
27	3%	10	S3
3	0%	11	S4
2	0%	12	NOTE: Range of values omitted from display
216	22%	13	S6
178	19%	14	Vocational Training
130	14%	15	College/University
136	14%	98	Don't know
199	21%	.	Missing

e_a2		Num	Type Of Job Aspired In Next 2 Years
Frequency	Percent	Value	Label
92	10%	1	Farming
655	68%	2	Non Farming
16	2%	3	Don't want to work in next 2 yrs
199	21%	.	Missing

e_a2a_masked		Num	If Farming: Type Of Job
Frequency	Percent	Value	Label
30	3%	0	Traditional Farming
61	6%	1	Modern Farming
871	91%	.	Missing

e_a2b		Num	If Non-Farming: Type Of Job NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
14	1%	16	Government job
76	8%	17	Mechanic
296	31%	18	Tailoring
44	5%	19	Masonry
21	2%	20	Carpentry
80	8%	22	NOTE: Range of values omitted from display
14	1%	23	Hair braiding
53	6%	24	Driver
41	4%	25	Welding
16	2%	88	Other (specify)
307	32%	.	Missing

e_a3		Num	Aspired Form Of Employment
Frequency	Percent	Value	Label
438	46%	1	Working along for yourself
201	21%	2	Employing others to work for you
78	8%	3	Working for others as an employee
30	3%	4	Working for others but supervising other employees
215	22%	.	Missing

e_a4		Num	Aspired Workplace (Inside/Outside Village)
Frequency	Percent	Value	Label
451	47%	0	Outside village
296	31%	1	Inside village
215	22%	.	Missing

e_a5		Num	Confidence About Reaching Job NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
16	2%	1	1 - Not at all confident
9	1%	2	2
14	1%	3	3
16	2%	4	4
203	21%	5	5 - Somewhat confident
53	6%	6	NOTE: Range of values omitted from display
63	7%	7	7
88	9%	8	8
74	8%	9	9
211	22%	10	10 - Very confident
215	22%	.	Missing

e_a6		Num	Perceived Control About Own Future
Frequency	Percent	Value	Label
649	67%	1	A lot of control
86	9%	2	A little control
2	0%	3	Not much control
10	1%	4	No control
215	22%	.	Missing

e_w1a_tea		Num	Past Week: Tea Farming Activities
Frequency	Percent	Value	Label
640	67%	0.0	No
123	13%	1.0	Yes
199	21%	.	Missing

e_w1a_coff		Num	Past Week: Coffee Farming Activities
Frequency	Percent	Value	Label
748	78%	0.0	No
15	2%	1.0	Yes
199	21%	.	Missing

e_w1a_rice		Num	Past Week: Rice Farming Activities
Frequency	Percent	Value	Label
759	79%	0.0	No
4	0%	1.0	Yes
199	21%	.	Missing

e_w1a_oth		Num	Past Week: Other Farming Activities
Frequency	Percent	Value	Label
139	14%	0.0	No

<b>624</b>	65%	1.0	Yes
<b>199</b>	21%	.	Missing

e_w1a_none		Num	Past Week: No Farming Activities
Frequency	Percent	Value	Label
<b>651</b>	68%	0.0	No
<b>112</b>	12%	1.0	Yes
<b>199</b>	21%	.	Missing

e_w1b_tea		Num	Past 12 Months: Tea Farming Activities
Frequency	Percent	Value	Label
<b>106</b>	11%	0.0	No
<b>6</b>	1%	1.0	Yes
<b>850</b>	88%	.	Missing

e_w1b_coff		Num	Past 12 Months: Coffee Farming Activities
Frequency	Percent	Value	Label
<b>109</b>	11%	0.0	No
<b>3</b>	0%	1.0	Yes
<b>850</b>	88%	.	Missing

e_w1b_rice		Num	Past 12 Months: Rice Farming Activities
Frequency	Percent	Value	Label
<b>112</b>	12%	0.0	No
<b>850</b>	88%	.	Missing

e_w1b_oth		Num	Past 12 Months: Other Farming Activities
Frequency	Percent	Value	Label
<b>56</b>	6%	0.0	No
<b>56</b>	6%	1.0	Yes
<b>850</b>	88%	.	Missing

e_w1b_none		Num	Past 12 Months: No Farming Activities
Frequency	Percent	Value	Label
<b>61</b>	6%	0.0	No
<b>51</b>	5%	1.0	Yes
<b>850</b>	88%	.	Missing

e_w1c_a		Num	Usual Tasks While Farming: Plucking
Frequency	Percent	Value	Label
<b>467</b>	49%	0.0	No
<b>245</b>	25%	1.0	Yes
<b>250</b>	26%	.	Missing

e_w1c_b		Num	Usual Tasks While Farming: Pruning
Frequency	Percent	Value	Label
<b>589</b>	61%	0.0	No
<b>123</b>	13%	1.0	Yes
<b>250</b>	26%	.	Missing

e_w1c_c		Num	Usual Tasks While Farming: Weeding
Frequency	Percent	Value	Label
226	23%	0.0	No
486	51%	1.0	Yes
250	26%	.	Missing

e_w1c_d		Num	Usual Tasks While Farming: Applying Or Spraying Fertilizers Or Other Chemicans
Frequency	Percent	Value	Label
337	35%	0.0	No
375	39%	1.0	Yes
250	26%	.	Missing

e_w1c_e		Num	Usual Tasks While Farming: Carrying Large Loads
Frequency	Percent	Value	Label
331	34%	0.0	No
381	40%	1.0	Yes
250	26%	.	Missing

e_w1c_f		Num	Usual Tasks While Farming: Fetching Firewood Or Dry Tea Leaves
Frequency	Percent	Value	Label
356	37%	0.0	No
356	37%	1.0	Yes
250	26%	.	Missing

e_w1c_g		Num	Usual Tasks While Farming: Hoeing/Planting
Frequency	Percent	Value	Label
220	23%	0.0	No
492	51%	1.0	Yes
250	26%	.	Missing

e_w1c_h		Num	Usual Tasks While Farming: Tilling Land
Frequency	Percent	Value	Label
154	16%	0.0	No
558	58%	1.0	Yes
250	26%	.	Missing

e_w1c_i		Num	Usual Tasks While Farming: Constructing Roads In The Farm
Frequency	Percent	Value	Label
541	56%	0.0	No
171	18%	1.0	Yes
250	26%	.	Missing

e_w1c_j		Num	Usual Tasks While Farming: Cultivating Crops
Frequency	Percent	Value	Label
151	16%	0.0	No
561	58%	1.0	Yes
250	26%	.	Missing

e_w1c_k		Num	Usual Tasks While Farming: Harvesting
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Frequency	Percent	Value	Label
164	17%	0.0	No
548	57%	1.0	Yes
250	26%	.	Missing

e_w1c_l		Num	Usual Tasks While Farming: Other (Specify)
Frequency	Percent	Value	Label
643	67%	0.0	No
69	7%	1.0	Yes
250	26%	.	Missing

e_w1d1a		Num	Past Week: A) Take Care Of Infants With Parents On Tea Plantations Or During
Frequency	Percent	Value	Label
548	57%	0	No
215	22%	1	Yes
199	21%	.	Missing

e_w1d1b		Num	Past Week: B) Washing Or Cleaning For Someone Else On Casual Basis
Frequency	Percent	Value	Label
325	34%	0	No
438	46%	1	Yes
199	21%	.	Missing

e_w1d1c		Num	Past Week: C) Work As A Domestic Servant In Someone Else'S Home
Frequency	Percent	Value	Label
512	53%	0	No
251	26%	1	Yes
199	21%	.	Missing

e_w1d1d		Num	Past Week: D) Fetching Firewood/Water
Frequency	Percent	Value	Label
314	33%	0	No
449	47%	1	Yes
199	21%	.	Missing

e_w1d1e		Num	Past Week: E) Herding Livestock
Frequency	Percent	Value	Label
436	45%	0	No
327	34%	1	Yes
199	21%	.	Missing

e_w1d1f		Num	Past Week: F) Catch Or Gather Fish For Sale
Frequency	Percent	Value	Label
751	78%	0	No
12	1%	1	Yes
199	21%	.	Missing

e_w1d1g		Num	Past Week: G) Prepare Food, Clothes Or Handicrafts For Sale
Frequency	Percent	Value	Label



<b>396</b>	41%	0	No
<b>367</b>	38%	1	Yes
<b>199</b>	21%	.	Missing

e_w1d1h		Num	Past Week: H) Serve Food/Nonalcoholic Drinks In Eatery/Restaurant
Frequency	Percent	Value	Label
<b>690</b>	72%	0	No
<b>73</b>	8%	1	Yes
<b>199</b>	21%	.	Missing

e_w1d1i		Num	Past Week: I) Serve Alcoholic Drinks In Bar/Other Institutions
Frequency	Percent	Value	Label
<b>717</b>	75%	0	No
<b>46</b>	5%	1	Yes
<b>199</b>	21%	.	Missing

e_w1d1j		Num	Past Week: J) Sell Articles, Newspapers, Drinks, Food Or Agricultural Product
Frequency	Percent	Value	Label
<b>517</b>	54%	0	No
<b>246</b>	26%	1	Yes
<b>199</b>	21%	.	Missing

e_w1d1k		Num	Past Week: K) Repair Bikes/Motor/Tv/Radio/Watch/Tools Or Equipment For So. E
Frequency	Percent	Value	Label
<b>704</b>	73%	0	No
<b>59</b>	6%	1	Yes
<b>199</b>	21%	.	Missing

e_w1d1l		Num	Past Week: L) Cleaning Cars Or Motorbikes For Someone Else For Payment
Frequency	Percent	Value	Label
<b>693</b>	72%	0	No
<b>70</b>	7%	1	Yes
<b>199</b>	21%	.	Missing

e_w1d1m		Num	Past Week: M) Transport Of People (On Bikes, Moto)
Frequency	Percent	Value	Label
<b>699</b>	73%	0	No
<b>64</b>	7%	1	Yes
<b>199</b>	21%	.	Missing

e_w1d1n		Num	Past Week: N) Transportation Of Goods To Market Or For Storage (For Sales)
Frequency	Percent	Value	Label
<b>387</b>	40%	0	No
<b>376</b>	39%	1	Yes
<b>199</b>	21%	.	Missing

e_w1d1o		Num	Past Week: O) Construction, Maintenance Of Buildings, Homes For Someone Else
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Frequency	Percent	Value	Label
658	68%	0	No
105	11%	1	Yes
199	21%	.	Missing

e_w1d1p		Num	Past Week: P) Brick/Tiles-Making/Carrying
Frequency	Percent	Value	Label
578	60%	0	No
185	19%	1	Yes
199	21%	.	Missing

e_w1d1q		Num	Past Week: Q) Mining And Quarrying Ctivities (Stones, Sands, Lime...)
Frequency	Percent	Value	Label
714	74%	0	No
49	5%	1	Yes
199	21%	.	Missing

e_w1d1r		Num	Past Week: R) Charcoal Making
Frequency	Percent	Value	Label
730	76%	0	No
33	3%	1	Yes
199	21%	.	Missing

e_w1d1s		Num	Past Week: S) Collecting Scrap Metal
Frequency	Percent	Value	Label
656	68%	0	No
107	11%	1	Yes
199	21%	.	Missing

e_w1d1t		Num	Past Week: T) Trading Across Borders
Frequency	Percent	Value	Label
744	77%	0	No
19	2%	1	Yes
199	21%	.	Missing

e_w1d1u		Num	Past Week: U) Land Clearing Or Tree Sizing
Frequency	Percent	Value	Label
673	70%	0	No
90	9%	1	Yes
199	21%	.	Missing

e_w1d1v		Num	Past Week: V) Draining Of Marshland
Frequency	Percent	Value	Label
713	74%	0	No
50	5%	1	Yes
199	21%	.	Missing

e_w1d1z		Num	Past Week: Z) Other Work Activities
Frequency	Percent	Value	Label
737	77%	0	No

26	3%	1	Yes
199	21%	.	Missing

e_w1d2a		Num	Past 12 Months: A) Take Care Of Infants With Parents On Tea Plantations Or Durin
Frequency	Percent	Value	Label
429	45%	0	No
119	12%	1	Yes
414	43%	.	Missing

e_w1d2b		Num	Past 12 Months: B) Washing Or Cleaning For Someone Else On Casual Basis
Frequency	Percent	Value	Label
234	24%	0	No
91	9%	1	Yes
637	66%	.	Missing

e_w1d2c		Num	Past 12 Months: C) Work As A Domestic Servant In Someone Else'S Home
Frequency	Percent	Value	Label
424	44%	0	No
88	9%	1	Yes
450	47%	.	Missing

e_w1d2d		Num	Past 12 Months: D) Fetching Firewood/Water
Frequency	Percent	Value	Label
197	20%	0	No
118	12%	1	Yes
647	67%	.	Missing

e_w1d2e		Num	Past 12 Months: E) Herding Livestock
Frequency	Percent	Value	Label
328	34%	0	No
112	12%	1	Yes
522	54%	.	Missing

e_w1d2f		Num	Past 12 Months: F) Catch Or Gather Fish For Sale
Frequency	Percent	Value	Label
741	77%	0	No
10	1%	1	Yes
211	22%	.	Missing

e_w1d2g		Num	Past 12 Months: G) Prepare Food, Clothes Or Handicrafts For Sale
Frequency	Percent	Value	Label
348	36%	0	No
51	5%	1	Yes
563	59%	.	Missing

e_w1d2h		Num	Past 12 Months: H) Serve Food/Nonalcoholic Drinks In Eatery/Restaurant
Frequency	Percent	Value	Label
652	68%	0	No
38	4%	1	Yes

<b>272</b>	28%	.	Missing
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e_w1d2i		Num	Past 12 Months: I) Serve Alcoholic Drinks In Bar/Other Institutions
Frequency	Percent	Value	Label
<b>688</b>	72%	0	No
<b>29</b>	3%	1	Yes
<b>245</b>	25%	.	Missing

e_w1d2j		Num	Past 12 Months: J) Sell Articles, Newspapers, Drinks, Food Or Agricultural Produ
Frequency	Percent	Value	Label
<b>396</b>	41%	0	No
<b>121</b>	13%	1	Yes
<b>445</b>	46%	.	Missing

e_w1d2k		Num	Past 12 Months: K) Repair Bikes/Motor/Tv/Radio/Watch/Tools Or Equipment For So.
Frequency	Percent	Value	Label
<b>677</b>	70%	0	No
<b>27</b>	3%	1	Yes
<b>258</b>	27%	.	Missing

e_w1d2l		Num	Past 12 Months: L) Cleaning Cars Or Motorbikes For Someone Else For Payment
Frequency	Percent	Value	Label
<b>655</b>	68%	0	No
<b>38</b>	4%	1	Yes
<b>269</b>	28%	.	Missing

e_w1d2m		Num	Past 12 Months: M) Transport Of People (On Bikes, Moto)
Frequency	Percent	Value	Label
<b>656</b>	68%	0	No
<b>44</b>	5%	1	Yes
<b>262</b>	27%	.	Missing

e_w1d2n		Num	Past 12 Months: N) Transportation Of Goods To Market Or For Storage (For Sales)
Frequency	Percent	Value	Label
<b>247</b>	26%	0	No
<b>143</b>	15%	1	Yes
<b>572</b>	59%	.	Missing

e_w1d2o		Num	Past 12 Months: O) Construction, Maintenance Of Buildings, Homes For Someone Els
Frequency	Percent	Value	Label
<b>576</b>	60%	0	No
<b>84</b>	9%	1	Yes
<b>302</b>	31%	.	Missing

e_w1d2p		Num	Past 12 Months: P) Brick/Tiles-Making/Carrying
Frequency	Percent	Value	Label

<b>435</b>	45%	0	No
<b>143</b>	15%	1	Yes
<b>384</b>	40%	.	Missing

e_w1d2q		Num	Past 12 Months: Q) Mining And Quarrying Ctivities (Stones, Sands, Lime...)
Frequency	Percent	Value	Label
<b>695</b>	72%	0	No
<b>19</b>	2%	1	Yes
<b>248</b>	26%	.	Missing

e_w1d2r		Num	Past 12 Months: R) Charcoal Making
Frequency	Percent	Value	Label
<b>676</b>	70%	0	No
<b>54</b>	6%	1	Yes
<b>232</b>	24%	.	Missing

e_w1d2s		Num	Past 12 Months: S) Collecting Scrap Metal
Frequency	Percent	Value	Label
<b>579</b>	60%	0	No
<b>77</b>	8%	1	Yes
<b>306</b>	32%	.	Missing

e_w1d2t		Num	Past 12 Months: T) Trading Across Borders
Frequency	Percent	Value	Label
<b>731</b>	76%	0	No
<b>13</b>	1%	1	Yes
<b>218</b>	23%	.	Missing

e_w1d2u		Num	Past 12 Months: U) Land Clearing Or Tree Sizing
Frequency	Percent	Value	Label
<b>615</b>	64%	0	No
<b>59</b>	6%	1	Yes
<b>288</b>	30%	.	Missing

e_w1d2v		Num	Past 12 Months: V) Draining Of Marshland
Frequency	Percent	Value	Label
<b>684</b>	71%	0	No
<b>29</b>	3%	1	Yes
<b>249</b>	26%	.	Missing

e_w1d2z		Num	Past 12 Months: Z) Other Work Activities
Frequency	Percent	Value	Label
<b>727</b>	76%	0	No
<b>10</b>	1%	1	Yes
<b>225</b>	23%	.	Missing

e_w2a1		Num	Hours Spent Last Monday On All These Activities NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
<b>9</b>	1%	0	0

<b>11</b>	1%	1	1
<b>49</b>	5%	2	2
<b>50</b>	5%	3	3
<b>56</b>	6%	4	4
<b>569</b>	59%	5-16	NOTE: Range of values omitted from display
<b>1</b>	0%	18	18
<b>1</b>	0%	19	19
<b>1</b>	0%	20	20
<b>1</b>	0%	23	23
<b>214</b>	22%	.	Missing

e_w2a2		Num	Hours Spent Last Tuesday On All These Activities NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
<b>31</b>	3%	0	0
<b>25</b>	3%	1	1
<b>45</b>	5%	2	2
<b>58</b>	6%	3	3
<b>67</b>	7%	4	4
<b>515</b>	54%	5-14	NOTE: Range of values omitted from display
<b>4</b>	0%	15	15
<b>1</b>	0%	16	16
<b>1</b>	0%	17	17
<b>1</b>	0%	19	19
<b>214</b>	22%	.	Missing

e_w2a3		Num	Hours Spent Last Wednesday On All These Activities NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
<b>44</b>	5%	0	0
<b>24</b>	2%	1	1
<b>45</b>	5%	2	2
<b>58</b>	6%	3	3
<b>70</b>	7%	4	4
<b>497</b>	52%	5-13	NOTE: Range of values omitted from display
<b>4</b>	0%	14	14
<b>4</b>	0%	15	15
<b>1</b>	0%	16	16
<b>1</b>	0%	19	19
<b>214</b>	22%	.	Missing

e_w2a4		Num	Hours Spent Last Thursday On All These Activities NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
<b>49</b>	5%	0	0
<b>22</b>	2%	1	1
<b>45</b>	5%	2	2
<b>55</b>	6%	3	3
<b>47</b>	5%	4	4
<b>524</b>	54%	5-14	NOTE: Range of values omitted from display
<b>3</b>	0%	15	15

<b>1</b>	0%	16	16
<b>1</b>	0%	17	17
<b>1</b>	0%	19	19
<b>214</b>	22%	.	Missing

e_w2a5		Num	Hours Spent Last Friday On All These Activities NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
<b>57</b>	6%	0	0
<b>31</b>	3%	1	1
<b>52</b>	5%	2	2
<b>50</b>	5%	3	3
<b>63</b>	7%	4	4
<b>491</b>	51%	5-15	NOTE: Range of values omitted from display
<b>1</b>	0%	16	16
<b>1</b>	0%	17	17
<b>1</b>	0%	19	19
<b>1</b>	0%	21	21
<b>214</b>	22%	.	Missing

e_w2a6		Num	Hours Spent Last Saturday On All These Activities NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
<b>158</b>	16%	0	0
<b>41</b>	4%	1	1
<b>68</b>	7%	2	2
<b>55</b>	6%	3	3
<b>39</b>	4%	4	4
<b>383</b>	40%	5-15	NOTE: Range of values omitted from display
<b>1</b>	0%	16	16
<b>1</b>	0%	17	17
<b>1</b>	0%	18	18
<b>1</b>	0%	19	19
<b>214</b>	22%	.	Missing

e_w2a7		Num	Hours Spent Last Sunday On All These Activities NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
<b>297</b>	31%	0	0
<b>108</b>	11%	1	1
<b>110</b>	11%	2	2
<b>42</b>	4%	3	3
<b>34</b>	4%	4	4
<b>150</b>	16%	5-12	NOTE: Range of values omitted from display
<b>3</b>	0%	13	13
<b>1</b>	0%	14	14
<b>2</b>	0%	15	15
<b>1</b>	0%	19	19
<b>214</b>	22%	.	Missing

e_w2b_masked		Num	Time Usually Started Working Last Week NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
2	0%	0.0	0.0
31	3%	1.0	1.0
123	13%	2.0	2.0
324	34%	3.0	3.0
143	15%	4.0	4.0
100	10%	5-11	NOTE: Range of values omitted from display
7	1%	12.0	12.0
15	2%	13.0	13.0
2	0%	14.0	14.0
1	0%	20.0	20.0
214	22%	.	Missing

e_w2c_masked		Num	Time Usually Finished Working Last Week NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
4	0%	2.0	2.0
5	1%	4.0	4.0
4	0%	5.0	5.0
4	0%	6.0	6.0
38	4%	7.0	7.0
670	70%	8-16	NOTE: Range of values omitted from display
8	1%	17.0	17.0
11	1%	18.0	18.0
3	0%	19.0	19.0
1	0%	20.0	20.0
214	22%	.	Missing

e_w2d		Num	Form Of Payment
Frequency	Percent	Value	Label
45	5%	1	In-kind only
363	38%	2	Cash only
109	11%	3	Both
231	24%	4	Not paid
214	22%	.	Missing

e_w3a		Num	Work Time Last Week: Early Morning (6Am-8Am)
Frequency	Percent	Value	Label
108	11%	0	No
616	64%	1	Yes
238	25%	.	Missing

e_w3b		Num	Work Time Last Week: Morning (8Am-12Pm)
Frequency	Percent	Value	Label
48	5%	0	No
676	70%	1	Yes
238	25%	.	Missing

e_w3c		Num	Work Time Last Week: Mid-Day (12Pm-2Pm)
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Frequency	Percent	Value	Label
273	28%	0	No
451	47%	1	Yes
238	25%	.	Missing

e_w3d		Num	Work Time Last Week: Afternoon (2Pm-6Pm)
Frequency	Percent	Value	Label
312	32%	0	No
412	43%	1	Yes
238	25%	.	Missing

e_w3e		Num	Work Time Last Week: Evening (6Pm-8Pm)
Frequency	Percent	Value	Label
586	61%	0	No
138	14%	1	Yes
238	25%	.	Missing

e_w3f		Num	Work Time Last Week: Night (8Pm-6Am)
Frequency	Percent	Value	Label
715	74%	0	No
9	1%	1	Yes
238	25%	.	Missing

e_workself		Num	Aspire To Work For Self
Frequency	Percent	Value	Label
108	11%	0.0	0.0
639	66%	1.0	1.0
215	22%	.	Missing

e_hw1a		Num	Protective Wear (Past 12 Months): Gloves NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
518	54%	1	1 - Never (while working)
44	5%	2	2
29	3%	3	3
17	2%	4	4
68	7%	5	5 - Around half of the time (while working)
13	1%	6	NOTE: Range of values omitted from display
14	1%	7	7
18	2%	8	8
10	1%	9	9
29	3%	10	10 - Everyday (while working)
202	21%	.	Missing

e_hw1b		Num	Protective Wear (Past 12 Months): Nose/Gas Mask NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
561	58%	1	1 - Never (while working)
44	5%	2	2
24	2%	3	3
17	2%	4	4

58	6%	5	5 - Around half of the time (while working)
8	1%	6	NOTE: Range of values omitted from display
7	1%	7	7
8	1%	8	8
3	0%	9	9
30	3%	10	10 - Everyday (while working)
202	21%	.	Missing

e_hw1c		Num	Protective Wear (Past 12 Months): Long Sleeves NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
101	10%	1	1 - Never (while working)
28	3%	2	2
44	5%	3	3
38	4%	4	4
203	21%	5	5 - Around half of the time (while working)
31	3%	6	NOTE: Range of values omitted from display
45	5%	7	7
51	5%	8	8
27	3%	9	9
192	20%	10	10 - Everyday (while working)
202	21%	.	Missing

e_hw1d		Num	Protective Wear (Past 12 Months): Full-Length Trousers NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
209	22%	1	1 - Never (while working)
37	4%	2	2
29	3%	3	3
31	3%	4	4
138	14%	5	5 - Around half of the time (while working)
15	2%	6	NOTE: Range of values omitted from display
31	3%	7	7
33	3%	8	8
34	4%	9	9
203	21%	10	10 - Everyday (while working)
202	21%	.	Missing

e_hw1e		Num	Protective Wear (Past 12 Months): (Protective) Boots NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
240	25%	1	1 - Never (while working)
44	5%	2	2
25	3%	3	3
27	3%	4	4
133	14%	5	5 - Around half of the time (while working)
28	3%	6	NOTE: Range of values omitted from display
29	3%	7	7
37	4%	8	8
38	4%	9	9
159	17%	10	10 - Everyday (while working)

<b>202</b>	21%	.	Missing
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e_hw1f		Num	Protective Wear (Past 12 Months): Other Protective Clothing NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
<b>437</b>	45%	1	1 - Never (while working)
<b>38</b>	4%	2	2
<b>33</b>	3%	3	3
<b>23</b>	2%	4	4
<b>87</b>	9%	5	5 - Around half of the time (while working)
<b>21</b>	2%	6	NOTE: Range of values omitted from display
<b>23</b>	2%	7	7
<b>21</b>	2%	8	8
<b>9</b>	1%	9	9
<b>68</b>	7%	10	10 - Everyday (while working)
<b>202</b>	21%	.	Missing

e_hw2a		Num	Equipment Used (Past 12 Months): Tools Like Circular Saw/Hacksaw/Saw/Blade NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
<b>589</b>	61%	1	1 - Never (while working)
<b>38</b>	4%	2	2
<b>20</b>	2%	3	3
<b>16</b>	2%	4	4
<b>45</b>	5%	5	5 - Around half of the time (while working)
<b>9</b>	1%	6	NOTE: Range of values omitted from display
<b>15</b>	2%	7	7
<b>8</b>	1%	8	8
<b>3</b>	0%	9	9
<b>17</b>	2%	10	10 - Everyday (while working)
<b>202</b>	21%	.	Missing

e_hw2b		Num	Equipment Used (Past 12 Months): Tools Like Sickle/Axe/Pick/Machete/Hoe NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
<b>81</b>	8%	1	1 - Never (while working)
<b>27</b>	3%	2	2
<b>29</b>	3%	3	3
<b>23</b>	2%	4	4
<b>149</b>	15%	5	5 - Around half of the time (while working)
<b>40</b>	4%	6	NOTE: Range of values omitted from display
<b>44</b>	5%	7	7
<b>89</b>	9%	8	8
<b>65</b>	7%	9	9
<b>213</b>	22%	10	10 - Everyday (while working)
<b>202</b>	21%	.	Missing

e_hw2c		Num	Equipment Used (Past 12 Months): Tools Like Knife/Cutter NOTE: Smallest 5 and largest 5 values are displayed.
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Frequency	Percent	Value	Label
87	9%	1	1 - Never (while working)
18	2%	2	2
32	3%	3	3
16	2%	4	4
163	17%	5	5 - Around half of the time (while working)
44	5%	6	NOTE: Range of values omitted from display
41	4%	7	7
84	9%	8	8
60	6%	9	9
215	22%	10	10 - Everyday (while working)
202	21%	.	Missing

e_hw2d		Num	Equipment Used (Past 12 Months): Tools Like Hammer/Mallet NOTE: Smallest 5 and largest 5 values are displayed.	
Frequency	Percent	Value	Label	
420	44%	1	1 - Never (while working)	
65	7%	2	2	
26	3%	3	3	
37	4%	4	4	
104	11%	5	5 - Around half of the time (while working)	
18	2%	6	NOTE: Range of values omitted from display	
19	2%	7	7	
15	2%	8	8	
14	1%	9	9	
42	4%	10	10 - Everyday (while working)	
202	21%	.	Missing	

e_hw2e		Num	Equipment Used (Past 12 Months): Tools Like Shears NOTE: Smallest 5 and largest 5 values are displayed.	
Frequency	Percent	Value	Label	
566	59%	1	1 - Never (while working)	
45	5%	2	2	
27	3%	3	3	
19	2%	4	4	
61	6%	5	5 - Around half of the time (while working)	
7	1%	6	NOTE: Range of values omitted from display	
9	1%	7	7	
4	0%	8	8	
6	1%	9	9	
16	2%	10	10 - Everyday (while working)	
202	21%	.	Missing	

e_hw2f		Num	Equipment Used (Past 12 Months): Welding Tools NOTE: Smallest 5 and largest 5 values are displayed.	
Frequency	Percent	Value	Label	
654	68%	1	1 - Never (while working)	
26	3%	2	2	
14	1%	3	3	
7	1%	4	4	
29	3%	5	5 - Around half of the time (while working)	

4	0%	6	NOTE: Range of values omitted from display
4	0%	7	7
5	1%	8	8
3	0%	9	9
14	1%	10	10 - Everyday (while working)
202	21%	.	Missing

e_hw2g		Num	Equipment Used (Past 12 Months): Blow (Explosion)/Acetylene (Gas)
Frequency	Percent	Value	Label
705	73%	1	1 - Never (while working)
14	1%	2	2
8	1%	3	3
8	1%	4	4
11	1%	5	5 - Around half of the time (while working)
2	0%	7	7
6	1%	9	9
6	1%	10	10 - Everyday (while working)
202	21%	.	Missing

e_hw2h		Num	Equipment Used (Past 12 Months): Torch With Fire/Blowtorch
Frequency	Percent	Value	Label
706	73%	1	1 - Never (while working)
19	2%	2	2
1	0%	3	3
5	1%	4	4
15	2%	5	5 - Around half of the time (while working)
2	0%	6	6
5	1%	7	7
2	0%	8	8
5	1%	10	10 - Everyday (while working)
202	21%	.	Missing

e_hw2i		Num	Equipment Used (Past 12 Months): Bullock/Plow
Frequency	Percent	Value	Label
713	74%	1	1 - Never (while working)
10	1%	2	2
2	0%	3	3
10	1%	5	5 - Around half of the time (while working)
2	0%	7	7
2	0%	8	8
4	0%	9	9
17	2%	10	10 - Everyday (while working)
202	21%	.	Missing

e_hw2j		Num	Equipment Used (Past 12 Months): Sprayer NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
386	40%	1	1 - Never (while working)
36	4%	2	2
35	4%	3	3

32	3%	4	4
118	12%	5	5 - Around half of the time (while working)
25	3%	6	NOTE: Range of values omitted from display
28	3%	7	7
35	4%	8	8
9	1%	9	9
56	6%	10	10 - Everyday (while working)
202	21%	.	Missing

e_hw2k		Num	Equipment Used (Past 12 Months): Ropes NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
474	49%	1	1 - Never (while working)
51	5%	2	2
32	3%	3	3
23	2%	4	4
91	9%	5	5 - Around half of the time (while working)
23	2%	6	NOTE: Range of values omitted from display
14	1%	7	7
10	1%	8	8
7	1%	9	9
35	4%	10	10 - Everyday (while working)
202	21%	.	Missing

e_hw2l		Num	Equipment Used (Past 12 Months): Machines That Are Turned On Or Off Automaticall
Frequency	Percent	Value	Label
727	76%	1	1 - Never (while working)
10	1%	2	2
5	1%	3	3
7	1%	5	5 - Around half of the time (while working)
2	0%	6	6
2	0%	8	8
7	1%	10	10 - Everyday (while working)
202	21%	.	Missing

e_hw2m		Num	Equipment Used (Past 12 Months): Lifting Machines
Frequency	Percent	Value	Label
722	75%	1	1 - Never (while working)
21	2%	2	2
8	1%	3	3
5	1%	5	5 - Around half of the time (while working)
1	0%	6	6
1	0%	7	7
1	0%	8	8
1	0%	10	10 - Everyday (while working)
202	21%	.	Missing

e_hw2n		Num	Equipment Used (Past 12 Months): Driving Heavy Machines/Vehicles
Frequency	Percent	Value	Label
735	76%	1	1 - Never (while working)

15	2%	2	2
3	0%	3	3
4	0%	4	4
1	0%	7	7
2	0%	10	10 - Everyday (while working)
202	21%	.	Missing

e_hw2o		Num	Equipment Used (Past 12 Months): Visiting, Verifying, Servicing Machines That Ar
Frequency	Percent	Value	Label
734	76%	1	1 - Never (while working)
7	1%	2	2
3	0%	3	3
6	1%	4	4
3	0%	5	5 - Around half of the time (while working)
1	0%	7	7
1	0%	8	8
5	1%	10	10 - Everyday (while working)
202	21%	.	Missing

e_hw3a		Num	Exposure (Past 12 Months): Dust, Fumes NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
79	8%	1	1 - Never (while working)
31	3%	2	2
38	4%	3	3
39	4%	4	4
211	22%	5	5 - Around half of the time (while working)
43	4%	6	NOTE: Range of values omitted from display
64	7%	7	7
68	7%	8	8
44	5%	9	9
143	15%	10	10 - Everyday (while working)
202	21%	.	Missing

e_hw3b		Num	Exposure (Past 12 Months): Fire, Gas, Flames NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
264	27%	1	1 - Never (while working)
62	6%	2	2
44	5%	3	3
35	4%	4	4
136	14%	5	5 - Around half of the time (while working)
28	3%	6	NOTE: Range of values omitted from display
35	4%	7	7
46	5%	8	8
28	3%	9	9
82	9%	10	10 - Everyday (while working)
202	21%	.	Missing

e_hw3c		Num	Exposure (Past 12 Months): Loud Noise Or Vibration NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
403	42%	1	1 - Never (while working)
53	6%	2	2
39	4%	3	3
34	4%	4	4
111	12%	5	5 - Around half of the time (while working)
20	2%	6	NOTE: Range of values omitted from display
19	2%	7	7
29	3%	8	8
11	1%	9	9
41	4%	10	10 - Everyday (while working)
202	21%	.	Missing

e_hw3d		Num	Exposure (Past 12 Months): Conditions Of Very High Or Cold Temperatures NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
279	29%	1	1 - Never (while working)
66	7%	2	2
41	4%	3	3
45	5%	4	4
161	17%	5	5 - Around half of the time (while working)
34	4%	6	NOTE: Range of values omitted from display
41	4%	7	7
28	3%	8	8
7	1%	9	9
57	6%	10	10 - Everyday (while working)
203	21%	.	Missing

e_hw3e		Num	Exposure (Past 12 Months): Work Underground NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
678	70%	1	1 - Never (while working)
25	3%	2	2
9	1%	3	3
7	1%	4	4
17	2%	5	5 - Around half of the time (while working)
4	0%	6	NOTE: Range of values omitted from display
2	0%	7	7
2	0%	8	8
2	0%	9	9
14	1%	10	10 - Everyday (while working)
202	21%	.	Missing

e_hw3f		Num	Exposure (Past 12 Months): Work At Heights NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
630	65%	1	1 - Never (while working)
31	3%	2	2
17	2%	3	3



11	1%	4	4
38	4%	5	5 - Around half of the time (while working)
5	1%	6	NOTE: Range of values omitted from display
4	0%	7	7
9	1%	8	8
3	0%	9	9
12	1%	10	10 - Everyday (while working)
202	21%	.	Missing

e_hw3g		Num	Exposure (Past 12 Months): Work In Water, Lake, Pond, Or River NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
636	66%	1	1 - Never (while working)
33	3%	2	2
15	2%	3	3
11	1%	4	4
33	3%	5	5 - Around half of the time (while working)
4	0%	6	NOTE: Range of values omitted from display
4	0%	7	7
6	1%	8	8
5	1%	9	9
13	1%	10	10 - Everyday (while working)
202	21%	.	Missing

e_hw3h		Num	Exposure (Past 12 Months): Work In Dark/Confined Places NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
600	62%	1	1 - Never (while working)
36	4%	2	2
17	2%	3	3
16	2%	4	4
44	5%	5	5 - Around half of the time (while working)
7	1%	6	NOTE: Range of values omitted from display
5	1%	7	7
9	1%	8	8
4	0%	9	9
22	2%	10	10 - Everyday (while working)
202	21%	.	Missing

e_hw3i		Num	Exposure (Past 12 Months): Work In A Place With Insufficient Ventilation NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
592	62%	1	1 - Never (while working)
38	4%	2	2
30	3%	3	3
9	1%	4	4
55	6%	5	5 - Around half of the time (while working)
6	1%	6	NOTE: Range of values omitted from display
7	1%	7	7
7	1%	8	8
2	0%	9	9

<b>14</b>	1%	10	10 - Everyday (while working)
<b>202</b>	21%	.	Missing

e_hw3j		Num	Exposure (Past 12 Months): Chemicals Such As Fertilizers, Pesticides, Glue, Etc. NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
<b>463</b>	48%	1	1 - Never (while working)
<b>58</b>	6%	2	2
<b>26</b>	3%	3	3
<b>25</b>	3%	4	4
<b>106</b>	11%	5	5 - Around half of the time (while working)
<b>15</b>	2%	6	NOTE: Range of values omitted from display
<b>13</b>	1%	7	7
<b>13</b>	1%	8	8
<b>10</b>	1%	9	9
<b>31</b>	3%	10	10 - Everyday (while working)
<b>202</b>	21%	.	Missing

e_hw3k		Num	Exposure (Past 12 Months): Explosives NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
<b>661</b>	69%	1	1 - Never (while working)
<b>39</b>	4%	2	2
<b>11</b>	1%	3	3
<b>7</b>	1%	4	4
<b>26</b>	3%	5	5 - Around half of the time (while working)
<b>5</b>	1%	6	NOTE: Range of values omitted from display
<b>1</b>	0%	7	7
<b>2</b>	0%	8	8
<b>1</b>	0%	9	9
<b>7</b>	1%	10	10 - Everyday (while working)
<b>202</b>	21%	.	Missing

e_hw3l		Num	Exposure (Past 12 Months): Work In Unhygienic/Dirty Conditions NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
<b>534</b>	56%	1	1 - Never (while working)
<b>49</b>	5%	2	2
<b>22</b>	2%	3	3
<b>21</b>	2%	4	4
<b>75</b>	8%	5	5 - Around half of the time (while working)
<b>15</b>	2%	6	NOTE: Range of values omitted from display
<b>12</b>	1%	7	7
<b>9</b>	1%	8	8
<b>3</b>	0%	9	9
<b>20</b>	2%	10	10 - Everyday (while working)
<b>202</b>	21%	.	Missing

e_hw3m		Num	Exposure (Past 12 Months): Carrying Heavy Load (E.G. One Large Water Bucket Or M NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
128	13%	1	1 - Never (while working)
36	4%	2	2
27	3%	3	3
28	3%	4	4
184	19%	5	5 - Around half of the time (while working)
23	2%	6	NOTE: Range of values omitted from display
53	6%	7	7
71	7%	8	8
43	4%	9	9
167	17%	10	10 - Everyday (while working)
202	21%	.	Missing

e_hw4a		Num	Health Problems (Past 12 Months): Back Or Muscle Pains NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
211	22%	1	1 - Never (while working)
44	5%	2	2
51	5%	3	3
46	5%	4	4
158	16%	5	5 - Around half of the time (while working)
40	4%	6	NOTE: Range of values omitted from display
44	5%	7	7
57	6%	8	8
18	2%	9	9
91	9%	10	10 - Everyday (while working)
202	21%	.	Missing

e_hw4b		Num	Health Problems (Past 12 Months): Headaches NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
150	16%	1	1 - Never (while working)
88	9%	2	2
49	5%	3	3
55	6%	4	4
191	20%	5	5 - Around half of the time (while working)
38	4%	6	NOTE: Range of values omitted from display
34	4%	7	7
42	4%	8	8
34	4%	9	9
79	8%	10	10 - Everyday (while working)
202	21%	.	Missing

e_hw4c		Num	Health Problems (Past 12 Months): Wounds Or Deep Cuts NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
307	32%	1	1 - Never (while working)
81	8%	2	2

64	7%	3	3
43	4%	4	4
149	15%	5	5 - Around half of the time (while working)
33	3%	6	NOTE: Range of values omitted from display
16	2%	7	7
23	2%	8	8
12	1%	9	9
32	3%	10	10 - Everyday (while working)
202	21%	.	Missing

e_hw4d		Num	Health Problems (Past 12 Months): Breathing Problems NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
403	42%	1	1 - Never (while working)
62	6%	2	2
42	4%	3	3
40	4%	4	4
113	12%	5	5 - Around half of the time (while working)
26	3%	6	NOTE: Range of values omitted from display
30	3%	7	7
16	2%	8	8
5	1%	9	9
23	2%	10	10 - Everyday (while working)
202	21%	.	Missing

e_hw4e		Num	Health Problems (Past 12 Months): Eye Problems NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
410	43%	1	1 - Never (while working)
60	6%	2	2
34	4%	3	3
31	3%	4	4
92	10%	5	5 - Around half of the time (while working)
27	3%	6	NOTE: Range of values omitted from display
25	3%	7	7
21	2%	8	8
16	2%	9	9
44	5%	10	10 - Everyday (while working)
202	21%	.	Missing

e_hw4f		Num	Health Problems (Past 12 Months): Skin Problems NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
500	52%	1	1 - Never (while working)
54	6%	2	2
27	3%	3	3
20	2%	4	4
83	9%	5	5 - Around half of the time (while working)
14	1%	6	NOTE: Range of values omitted from display
18	2%	7	7
15	2%	8	8

6	1%	9	9
23	2%	10	10 - Everyday (while working)
202	21%	.	Missing

e_hw4g		Num	Health Problems (Past 12 Months): Stomach Problems NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
499	52%	1	1 - Never (while working)
37	4%	2	2
28	3%	3	3
17	2%	4	4
74	8%	5	5 - Around half of the time (while working)
10	1%	6	NOTE: Range of values omitted from display
12	1%	7	7
27	3%	8	8
12	1%	9	9
44	5%	10	10 - Everyday (while working)
202	21%	.	Missing

e_hw4h		Num	Health Problems (Past 12 Months): Fevers NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
414	43%	1	1 - Never (while working)
67	7%	2	2
37	4%	3	3
30	3%	4	4
123	13%	5	5 - Around half of the time (while working)
21	2%	6	NOTE: Range of values omitted from display
20	2%	7	7
19	2%	8	8
10	1%	9	9
19	2%	10	10 - Everyday (while working)
202	21%	.	Missing

e_hw4i		Num	Health Problems (Past 12 Months): Snake Bites NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
664	69%	1	1 - Never (while working)
25	3%	2	2
12	1%	3	3
10	1%	4	4
29	3%	5	5 - Around half of the time (while working)
3	0%	6	NOTE: Range of values omitted from display
5	1%	7	7
4	0%	8	8
2	0%	9	9
6	1%	10	10 - Everyday (while working)
202	21%	.	Missing

e_hw4j		Num	Health Problems (Past 12 Months): Broken Bones NOTE: Smallest 5 and largest 5 values are displayed.
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Frequency	Percent	Value	Label
520	54%	1	1 - Never (while working)
61	6%	2	2
49	5%	3	3
17	2%	4	4
63	7%	5	5 - Around half of the time (while working)
10	1%	6	NOTE: Range of values omitted from display
13	1%	7	7
3	0%	8	8
7	1%	9	9
17	2%	10	10 - Everyday (while working)
202	21%	.	Missing

e_hw4k		Num	Health Problems (Past 12 Months): Extreme Fatigue NOTE: Smallest 5 and largest 5 values are displayed.	
Frequency	Percent	Value	Label	
216	22%	1	1 - Never (while working)	
63	7%	2	2	
46	5%	3	3	
39	4%	4	4	
161	17%	5	5 - Around half of the time (while working)	
37	4%	6	NOTE: Range of values omitted from display	
38	4%	7	7	
50	5%	8	8	
31	3%	9	9	
79	8%	10	10 - Everyday (while working)	
202	21%	.	Missing	

e_hw4l		Num	Health Problems (Past 12 Months): Depression NOTE: Smallest 5 and largest 5 values are displayed.	
Frequency	Percent	Value	Label	
317	33%	1	1 - Never (while working)	
59	6%	2	2	
44	5%	3	3	
44	5%	4	4	
116	12%	5	5 - Around half of the time (while working)	
23	2%	6	NOTE: Range of values omitted from display	
26	3%	7	7	
36	4%	8	8	
24	2%	9	9	
71	7%	10	10 - Everyday (while working)	
202	21%	.	Missing	

e_hw4m		Num	Health Problems (Past 12 Months): Anxiety NOTE: Smallest 5 and largest 5 values are displayed.	
Frequency	Percent	Value	Label	
315	33%	1	1 - Never (while working)	
82	9%	2	2	
54	6%	3	3	
32	3%	4	4	
121	13%	5	5 - Around half of the time (while working)	

22	2%	6	NOTE: Range of values omitted from display
29	3%	7	7
23	2%	8	8
19	2%	9	9
63	7%	10	10 - Everyday (while working)
202	21%	.	Missing

e_hw4n		Num	Health Problems (Past 12 Months): Other?
Frequency	Percent	Value	Label
749	78%	0	0
11	1%	1	1
202	21%	.	Missing

e_hw5a		Num	Harassment (Past 12 Months): Emotional Harrassment Such As Scolding, Insulting A NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
340	35%	1	1 - Never (while working)
78	8%	2	2
42	4%	3	3
34	4%	4	4
112	12%	5	5 - Around half of the time (while working)
21	2%	6	NOTE: Range of values omitted from display
23	2%	7	7
23	2%	8	8
24	2%	9	9
63	7%	10	10 - Everyday (while working)
202	21%	.	Missing

e_hw5b		Num	Harassment (Past 12 Months): Physical Harrassment Such As Being Beaten Or Slappe NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
541	56%	1	1 - Never (while working)
54	6%	2	2
29	3%	3	3
18	2%	4	4
64	7%	5	5 - Around half of the time (while working)
19	2%	6	NOTE: Range of values omitted from display
11	1%	7	7
5	1%	8	8
6	1%	9	9
13	1%	10	10 - Everyday (while working)
202	21%	.	Missing

e_hw5c		Num	Harassment (Past 12 Months): Someone Touching You In A Private Place Or Inapprop NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
576	60%	1	1 - Never (while working)
52	5%	2	2

24	2%	3	3
12	1%	4	4
54	6%	5	5 - Around half of the time (while working)
12	1%	6	NOTE: Range of values omitted from display
6	1%	7	7
10	1%	8	8
3	0%	9	9
11	1%	10	10 - Everyday (while working)
202	21%	.	Missing

e_hw5d		Num	Harassment (Past 12 Months): Someone Proposing Of Forcing Sexual Activity Of Any
Frequency		Percent	Value
650	68%	1	1 - Never (while working)
35	4%	2	2
6	1%	3	3
8	1%	4	4
32	3%	5	5 - Around half of the time (while working)
6	1%	6	NOTE: Range of values omitted from display
10	1%	7	7
3	0%	8	8
3	0%	9	9
7	1%	10	10 - Everyday (while working)
202	21%	.	Missing

e_v1		Num	T: Mfs Classes Attended?
Frequency		Percent	Value
31	3%	0	No
430	45%	1	Yes
501	52%	.	Missing

e_v1a		Num	T:Mfs Program Completed?
Frequency		Percent	Value
224	23%	1	Completed the agricultural part only
23	2%	2	Completed the vocational skills training component
134	14%	3	Completed both (ag. & voc. training)
49	5%	4	Did not complete the MFS program
532	55%	.	Missing

e_v1b		Num	T: Do You Remember The Duration Of The Mfs Training In 2016?
Frequency		Percent	Value
22	2%	1	< 1 week
12	1%	2	> 1 week but < 1 month
82	9%	3	> 1 month but < 3 months
90	9%	4	> 3 months but < 6 months
224	23%	5	6 months
532	55%	.	Missing

e_v1c		Num	T: Do You Remember When In 2016 The Mfs Training Took Place?
Frequency		Percent	Value
			Label



<b>263</b>	27%	1	Remember date
<b>167</b>	17%	2	Don't remember date
<b>532</b>	55%	.	Missing

e_v1cstartdate		Num	T: Start Month Of Mfs In 2016
Frequency	Percent	Value	Label
<b>26</b>	3%	1	January
<b>170</b>	18%	2	February
<b>39</b>	4%	3	March
<b>8</b>	1%	4	April
<b>6</b>	1%	5	May
<b>6</b>	1%	6	June
<b>6</b>	1%	7	July
<b>2</b>	0%	9	September
<b>699</b>	73%	.	Missing

e_v1cenddate		Num	T: End Month Of Mfs In 2016 NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
<b>2</b>	0%	1	January
<b>6</b>	1%	2	February
<b>11</b>	1%	3	March
<b>10</b>	1%	4	April
<b>15</b>	2%	5	May
<b>179</b>	19%	6-8	NOTE: Range of values omitted from display
<b>24</b>	2%	9	September
<b>12</b>	1%	10	October
<b>2</b>	0%	11	November
<b>2</b>	0%	12	December
<b>699</b>	73%	.	Missing

e_v1d		Num	T: Mfs Site NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
<b>17</b>	2%	1	BURUHUKIRO
<b>21</b>	2%	2	GATARE
<b>24</b>	2%	3	NKOMANE
<b>30</b>	3%	4	UWINKINGI
<b>35</b>	4%	5	RUHERU
<b>195</b>	20%	6-12	NOTE: Range of values omitted from display
<b>20</b>	2%	13	GASHALI
<b>27</b>	3%	14	KAVUMU
<b>21</b>	2%	15	MUHANDA
<b>40</b>	4%	16	Other (please specify)
<b>532</b>	55%	.	Missing

e_v2		Num	T: Help Received To Find A/Another Job During Mfs Training?
Frequency	Percent	Value	Label
<b>400</b>	42%	0	No
<b>30</b>	3%	1	Yes
<b>532</b>	55%	.	Missing

e_v3		Num	T: Any Other Training Attended Since Feb2016 Other Than Mfs?
Frequency	Percent	Value	Label
450	47%	0	No
11	1%	1	Yes
501	52%	.	Missing

e_v3a		Num	T: Which Org. Was This Training Provided By?
Frequency	Percent	Value	Label
9	1%	88	Other
2	0%	99	Don't know/remember
951	99%	.	Missing

e_v3a_other_transl		Char	Translated: T If Not Listed-> Name Of Other Org
Frequency	Percent	Value	Label
953	99%		
1	0%	Action Aid	Action Aid
1	0%	Family helped me when I was learning tailoring	Family helped me when I was learning tailoring
1	0%	Gasenyi cooperative	Gasenyi cooperative
1	0%	Ignet ltd	Ignet ltd
1	0%	Imbuto foundation	Imbuto foundation
1	0%	Manji company which is a company/organization that trained us	Manji company which is a company/organization that trained us
1	0%	REACH-T	REACH-T
1	0%	Swiss contact	Swiss contact
1	0%	World Vision	World Vision

e_v4		Num	C: Any Other Training Attended Since Feb2016?
Frequency	Percent	Value	Label
263	27%	0	No
39	4%	1	Yes
660	69%	.	Missing

e_v4a		Num	C: Which Org. Was This Training Provided By?
Frequency	Percent	Value	Label
16	2%	1	Winrock-FERWACOTHE MFS
18	2%	88	Other
5	1%	99	Don't know/remember
923	96%	.	Missing

e_v4a_other_transl		Char	Translated: C: If Not Listed -> Name Of Other Organization NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
944	98%		
1	0%	Care international	Care international
1	0%	Caritas	Caritas

1	0%	Church	Church
1	0%	I was trained on how to sell without making a loss	I was trained on how to sell without making a loss
9	1%	Values omitted	Values omitted
1	0%	REACH-T	REACH-T
1	0%	RWAMREC ( a program that aims at ending gender based violence)	RWAMREC ( a program that aims at ending gender based violence)
1	0%	Training on sexual health and reproduction	Training on sexual health and reproduction
1	0%	USAID	USAID
1	0%	Water Aid	Water Aid

e_v4b		Num	C: If Mfs: Duration Of Mfs Participation
Frequency	Percent	Value	Label
5	1%	3	> 1 month but < 3 months
6	1%	4	> 3 months but < 6 months
5	1%	5	6 months
946	98%	.	Missing

e_v4c		Num	C: Do You Remember The Date Of Mfs Training In 2016?
Frequency	Percent	Value	Label
7	1%	1	Remember date
9	1%	2	Don't remember date
946	98%	.	Missing

e_v4cstartdate		Num	C: Start Month Of Mfs
Frequency	Percent	Value	Label
1	0%	1	January
5	1%	2	February
1	0%	3	March
955	99%	.	Missing

e_v4cenddate		Num	C: End Month Of Mfs
Frequency	Percent	Value	Label
1	0%	4	April
2	0%	5	May
1	0%	6	June
3	0%	8	August
955	99%	.	Missing

e_v4d		Num	C: Mfs Site
Frequency	Percent	Value	Label
4	0%	1	BURUHUKIRO

<b>1</b>	0%	2	GATARE
<b>1</b>	0%	8	NKUNGU
<b>4</b>	0%	11	RUGABANO
<b>1</b>	0%	12	MUTUNTU
<b>3</b>	0%	14	KAVUMU
<b>1</b>	0%	15	MUHANDA
<b>1</b>	0%	16	Other (please specify)
<b>946</b>	98%	.	Missing

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# Appendix

## BASELINE YOUTH SURVEY

### RWANDA MODEL FARM SCHOOL EVALUATION: BASELINE SURVEY

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#### COVER – Identifiers and Information to Assist in Collecting Follow-Up Surveys

**b\_q1\_start** 1. Time Started: \_\_\_\_\_ AM/PM

**b\_q1\_end** 2. Time Ended: \_\_\_\_\_ AM/PM

**b\_q1\_coordinatorid** 3. Coordinator ID: [xx-digits]

**b\_q1\_enumeratorid** 4. Enumerator ID: [xx-digits]

5. District: [text]

6. District ID: [xx-digits]

7. Sector: [text]

8. Sector ID: [xx-digits]

9. Cell: [text]

10. Cell ID: [xx-digits]

11. Village: [text]

12. Respondent ID: [xx-digits]

13. Please tell me your first name: \_\_\_\_\_

14. What is your last name? \_\_\_\_\_

**b\_q15\_address** 15. What is your address? How do we find your home?

\_\_\_\_\_

**b\_q16\_tradingcenters**

16. What is the closest trading center to your home? \_\_\_\_\_

**b\_q17\_ownphone** 17. Do you own a phone? ☐1 Yes (*go to 18*) ☐2 No (*skip to D1*)

18. What is your phone number? **b\_q18\_mtn** **b\_q18\_tigo** **b\_q18\_airtel** \_\_\_\_\_

## DEMOGRAPHICS – Respondent Demographic Information

**b\_d1\_female** D1. Record Respondent's sex **[DO NOT ASK UNLESS NECESSARY]**: ☐1 Male ☐2 Female

**b\_d2** D2a. What is your date of birth? **[ENTER dd/mm/yyyy and go to D3]** ☐8 Don't know **(go to D2b)**  
**b\_d2\_day b\_d2\_month b\_d2\_year**

D2b. How old, would you say, you are today? **[ENTER AGE - 2-digits]** *Get estimate if necessary.*

**b\_d3** D3. Are you...? [READ RESPONSE OPTIONS]

☐1 Single ☐2 Married OR ☐3 Something else? (specify) **b\_d3\_othe**

**b\_d4** D4. Are you attending school last term? **(DO NOT INCLUDE THE MODEL SCHOOL)**

☐1 Yes **(go to D4a)**

☐2 No **(skip to D5a)**

**b\_d4a** D4a. What grade or class are you attending last term? **(Check ONE)**

☐2 Kindergarten/Nursery

☐7 P5

☐13 S5

☐3 P1

☐8 P6

☐14 S6

☐4 P2

☐9 S1

☐15 Vocational training

☐5 P3

☐10 S2

☐88 Don't know

☐6 P4

☐11 S3

☐12 S4

**b\_d4b** D4b. Did you miss any school days LAST WEEK of the term before exams?

☐1 Yes → How many days did you miss school last week? **b\_d4b\_days** **(RECORD DAYS – MAX=7)**

☐2 No

**b\_d4c** D4c. Would you say your grades in school LAST TERM are good, fair or poor?

☐1 Good

☐2 Fair

☐3 Poor

→ **GO TO W1a**

**b\_d5a** D5a. What is the last grade or class you attended? (**Check ONE**)

- |   |                                |   |
|---|--------------------------------|---|
| <input type="checkbox"/> 1 No school            | <input type="checkbox"/> 7 P5  | <input type="checkbox"/> 13 S5                  |
| <input type="checkbox"/> 2 Kindergarten/Nursery | <input type="checkbox"/> 8 P6  | <input type="checkbox"/> 14 S6                  |
| <input type="checkbox"/> 3 P1                   | <input type="checkbox"/> 9 S1  | <input type="checkbox"/> 15 Vocational training |
| <input type="checkbox"/> 4 P2                   | <input type="checkbox"/> 10 S2 | <input type="checkbox"/> 88 Don't know          |
| <input type="checkbox"/> 5 P3                   | <input type="checkbox"/> 11 S3 |   |
| <input type="checkbox"/> 6 P4                   | <input type="checkbox"/> 12 S4 |   |

**b\_d5b** D5b. In which year did you last attend that grade or class? [**ENTER YEAR – 4 digits – go to D5c**] –  
☐88 Don't know (**go to D5b1**)

**b\_d5b1** D5b1. How old were you when you last attended that grade or class? [**ENTER AGE**]

**b\_d5c** D5c. For how many terms did you attend that grade or class? ☐1 1 ☐2 2 ☐3 3 ☐88 Don't know

**b\_d6a** D6a. What was your **main** reason for not attending school? (**DO NOT READ RESPONSES**)

D6av: CAPTURE VERBATIME RESPONSE AND THEN CODE REASON AT TIME OF INTERVIEW.

- ☐1 I am not interested in school
- ☐2 I was not good at school
- ☐3 My family did not allow schooling or did not consider it to be valuable
  - ☐4 I did not have money for school fees or I cannot afford schooling
  - ☐5 I need to work for own money
  - ☐6 I need to work for money because family needs money
  - ☐7 I need to help with family farm or business, even though I don't earn any money doing so
- ☐8 I need to help my family with household chores, including taking care of younger children or older relatives
- ☐9 The school is too far
- ☐10 I am afraid of the teacher or other children
- ☐11 I needed to learn a job, including farming skills
- ☐12 I got pregnant or had a child
  - ☐77 Something else

- b\_d6b** D6b. What was your **second** reason for not attending school? (**DO NOT READ RESPONSES**)
- D6bv: CAPTURE VERBATIME RESPONSE AND THEN CODE REASON AT TIME OF INTERVIEW.
- ☐1 I am not interested in school
    - ☐2 I was not good at school
  - ☐3 My family did not allow schooling or did not consider it to be valuable
    - ☐4 I did not have money for school fees or I cannot afford schooling
    - ☐5 I need to work for own money
    - ☐6 I need to work for money because family needs money
    - ☐7 I need help with family farm or business, even though I don't earn any money doing so
  - ☐8 I need to help my family with household chores, including taking care of younger children or older relatives
  - ☐9 The school is too far
  - ☐10 I am afraid of the teacher or other children
  - ☐11 I needed to learn a job, including farming skills
  - ☐12 I got pregnant or had a child
    - ☐77 Something else
  - ☐99 No other reason (**skip to W1**)



**b\_d6c** D6c. Anything else? (**DO NOT READ RESPONSES**)

D6cv: CAPTURE VERBATIME RESPONSE AND THEN CODE REASON AT TIME OF INTERVIEW.

☐1 I am not interested in school

☐2 I was not good at school

☐3 My family did not allow schooling or did not consider it to be valuable

☐4 I did not have money for school fees or I cannot afford schooling

☐5 I need to work for own money

☐6 I need to work for money because family needs money

☐7 I need help with family farm or business, even though I don't earn any money doing so

☐8 I need to help my family with household chores, including taking care of younger children or older relatives

☐9 The school is too far

☐10 I am afraid of the teacher or other children

☐11 I needed to learn a job, including farming skills

☐12 I got pregnant or had a child

☐77 Something else

☐99 No other reason

# WORK – Respondent’s Work Information

**b\_w1a** W1a. Have you **EVER** worked for **PAY**?

☐1 Yes, for pay

☐2 No

☐8 Don’t know

**b\_w1a\_work** W1. Did you do any kind of work in the last: Did you get paid for any of that work? **(READ RESPONSE AND CHECK ALL THAT APPLY. OK TO PROBE WITH LIST FROM W2)**

**b\_w1a1-3** a. OVER ONE YEAR ☐1 Yes, for pay ☐2 Yes, but no pay ☐3 No -- OK to tick both 1 & 2

**b\_w1b1-3** b. ONE YEAR ☐1 Yes, for pay ☐2 Yes, but no pay ☐3 No -- OK to tick both 1 & 2

**b\_w1c1-3** c. 6 MONTHS ☐1 Yes, for pay ☐2 Yes, but no pay ☐3 No -- OK to tick both 1 & 2

**b\_w1d1-3** d. 3 MONTHS ☐1 Yes, for pay ☐2 Yes, but no pay ☐3 No -- OK to tick both 1 & 2

**b\_w1e1-3** e. 1 MONTH ☐1 Yes, for pay ☐2 Yes, but no pay ☐3 No -- OK to tick both 1 & 2

**b\_w1f1-3** f. 1 WEEK ☐1 Yes, for pay ☐2 Yes, but no pay ☐3 No -- OK to tick both 1 & 2

→ **NOTE: impossible to say no to all**

W2. I am now going to read you a list of activities that people often do. Please tell me if you did any of these activities in the LAST WEEK/THE LAST WEEK YOU WORKED. First, **[READ DOWN THE LIST OF ACTIVITIES FIRST AND THEN FOR EACH “YES” ASK THE QUESTIONS ACROSS.]**

#	Did you work ... (READ LIST) in the last week/last week you worked...? (CODE AS: <input type="checkbox"/> 1 Yes <input type="checkbox"/> 2 No)
<b>b_w2a</b>	a. Farming for someone else or on your plot
<b>b_w2b</b>	b. Taking care of livestock
<b>b_w2c</b>	c. Fetching water
<b>b_w2d</b>	d. Fetching firewood
<b>b_w2e</b>	e. Taking care of children or older people
<b>b_w2f</b>	f. Washing, apart from domestic work
<b>b_w2g</b>	g. Construction (brick making, laying roads, etc.)
<b>b_w2h</b>	h. Hand craft such as sewing, woodcraft, carving, jewelry making, etc.

<b>b_w2i</b>	i.	Domestic work that you haven't told me about yet, such as cooking, cleaning, laundry and shopping for the household etc.
<b>b_w2j</b>	j.	Something else (specify)

W3. [ASK ONLY THOSE WHO WORKED AT LEAST IN LAST 3 MONTHS – SKIP THOSE WHO ONLY WORKED IN LAST 6 MONTHS OR LAST YEAR] Now, I have some questions about the work that you did in the last week/last week you worked.

**POPULATE ROSTER WITH ALL JOBS MENTIONED IN W2. ASK EACH QUESTION FOR EACH ACTIVITY.**

**SUM SHOULD NOT BE ZERO.**

**b\_w3\_Xa**

a. Now think back to the last week when you were did <<W2>>. Please tell me how many hours on each day of the week you did this activity on <<weekday>> (when you last worked at this job)?

- i. Monday (RECORD HOURS) **b\_w3\_X1**
- ii. Tuesday (RECORD HOURS) **b\_w3\_X2**
- iii. Wednesday (RECORD HOURS) **b\_w3\_X3**
- iv. Thursday (RECORD HOURS) **b\_w3\_X4**
- v. Friday (RECORD HOURS) **b\_w3\_X5**
- vi. Saturday (RECORD HOURS) **b\_w3\_X6**
- vii. Sunday (RECORD HOURS) **b\_w3\_X7**

**PROBE: What time did you start and when did you end? RECONCILE WITH RESPONDENT IF HOURS DO NOT MATCH UP WITH START AND END TIME. PROBE FOR ESTIMATED HOURS SPENT ON THIS ACTIVITY.**

**b\_w3\_Xb**

b. I see that you worked a total number of <<hours totaled in a. for that activity>> the last week you did this activity. For how many of those hours did you get paid either in cash or in kind? **RECORD HOURS (should be equal to or less than hours totaled from a)**  
**IF 0, then go to NEXT JOB.**

**b\_w3\_Xc**

c. Were you paid for these hours either in kind, with cash or with both?  
☐ 1 In-kind only (**go to NEXT JOB/W4a/W5**)  
☐ 2 Cash only (**go to e**)  
☐ 3 Both (**go to d**)  
☐ 4 Not paid (**go to NEXT JOB/W4a/W5 – RECONCILE WITH RESPONDENT**)

**b\_w3\_Xd**

d. You said, you got paid for <<hours from b>> hours for doing this activity the last week/last week when you did it. For how many of these hours, did you get paid in cash? **RECORD HOURS (should be equal to or less than hours totaled from b)**

**b\_w3\_Xe**

e. How much did you earn in cash last week/during the last week when you worked at this activity? **RECORD AMOUNT**

W4a. What types of crop do you help with? (*Check all that apply, – read responses*)

- ☐a Tea **b\_w4a\_1**
- ☐b Coffee **b\_w4a\_2**
- ☐c Rice **b\_w4a\_3**
- ☐d Fruits and vegetables, including potatoes, sweet potatoes, beans, sorghum and other fruits and vegetables **b\_w4a\_4**
- ☐e Flowers **b\_w4a\_5**
- ☐f Essential oils such as pyrethrum, patchouli, etc. **b\_w4a\_6**
- ☐g Other **b\_w4a\_other** **b\_w4a\_other\_specify**
- ☐h Never help with crops **b\_w4a\_never**

➔ IF “Never help with crops” – **GO TO W5 ELSE GO TO W4b.**

W4b. Which of the following tasks do you **usually** do while farming? (*READ RESPONSES - Check all that apply – read responses*)

- ☐a Plucking **b\_w4b\_1**
- ☐b Pruning **b\_w4b\_2**
- ☐c Weeding **b\_w4b\_3**
- ☐d Applying or spraying fertilizers or other chemicals **b\_w4b\_4**
- ☐e Carrying large loads **b\_w4b\_5**
- ☐f Fetching firewood or dry tea leaves **b\_w4b\_6**
- ☐g Holing/planting **b\_w4b\_7**
- ☐h Tilling land **b\_w4b\_8**
- ☐i Constructing roads in the farm **b\_w4b\_9**
- ☐j Cultivating crops **b\_w4b\_10**
- ☐s Other (specify) **b\_w4b\_other** \_\_\_\_\_

W5. At which of the following times did you work in the LAST 12 MONTHS? Please include any hours that you worked during weekdays (Monday through Friday) and on weekends (Saturday and Sunday). Please include any time during the year when you may have worked during the times I am about to read

out. **(READ RESPONSE CATEGORIES - Check all that apply) PROBE: So, during the last year you never worked 6 AM or earlier or after 8 PM etc.**

- ☐ **a** Early morning (between 6 AM to 8 AM) **b\_w5\_1**
- ☐ **b** Morning (8 AM to 12 PM) **b\_w5\_2**
- ☐ **c** Mid-day (12 PM to 2 PM) **b\_w5\_3**
- ☐ **d** Afternoon (2 PM to 6 PM) **b\_w5\_4**
- ☐ **e** Evening (6 PM to 8 PM) **b\_w5\_5**
- ☐ **f** Night (8 PM to 6 AM) **b\_w5\_6**

W6. Now, I am going to read you out a list of items. On a scale of 1 to 10, where 1=Never and 10=Everyday while working and 5 means about half of the time while working, please tell me how often in the **LAST 12 MONTHS** you used any of these items when you were **working either for pay or without pay**? Would you say [READ CATEGORIES]

1-10="Never" to "Everyday I work"

- a. Gloves **b\_w6\_1**
- b. Nose/gas mask **b\_w6\_2**
- c. Long sleeves **b\_w6\_3**
- d. Full-length Trousers **b\_w6\_4**
- e. Boots **b\_w6\_5**
- f. Protective boots, such as those reinforced with steel or other strong material on the toes to protect them from falling objects **b\_w6\_6**
- g. Other protective clothing **b\_w6\_7**

**b\_w7\_1** W7. At what age did you **first start working**? \_\_\_\_\_ **RECORD AGE (CODE AS 99 IF NEVER WORKED FOR PAY)**

**b\_w7\_2** **OR IF NECESSARY AND RESPONDENT IS UNABLE TO GIVE EXACT AGE: About what age do you think you were when you first started working (RECORD AGE ABOVE)? AND FINALLY: Would you say you were younger than 6, between 6 and 13, between 14 and 16 or 17 and older?**

- ☐ <sub>1</sub> Under 6
- ☐ <sub>2</sub> 6-13
- ☐ <sub>3</sub> 14-16
- ☐ <sub>4</sub> 17 and over
- ☐ <sub>8</sub> Don't know
- ☐ <sub>9</sub> Never worked (**RECONCILE WITH RESPONDENT**)

## ASPIRATIONS – Respondent’s Goals and Aspirations In Next Two Years

**b\_a1** A1. Now, I have some questions about your goals for the next two years. **In the next two years**, what education level would you like to reach?

- |   |                                |   |
|---|--------------------------------|---|
| <input type="checkbox"/> 1 No school            | <input type="checkbox"/> 7 P5  | <input type="checkbox"/> 13 S5                  |
| <input type="checkbox"/> 2 Kindergarten/Nursery | <input type="checkbox"/> 8 P6  | <input type="checkbox"/> 14 S6                  |
| <input type="checkbox"/> 3 P1                   | <input type="checkbox"/> 9 S1  | <input type="checkbox"/> 15 Vocational training |
| <input type="checkbox"/> 4 P2                   | <input type="checkbox"/> 10 S2 | <input type="checkbox"/> 16 College/University  |
| <input type="checkbox"/> 5 P3                   | <input type="checkbox"/> 11 S3 | <input type="checkbox"/> 88 Don’t know          |
| <input type="checkbox"/> 6 P4                   | <input type="checkbox"/> 12 S4 |   |

In the next questions A2, A3, A4, A5, I am going to ask you about the type of job would you like to have in the **next two** years

**b\_a2** A2. What type of job would you like to have in the **next two** years? **(DO NOT READ RESPONSES. IF RESPONDENT MENTIONS FARMING, PROBE WHAT TYPE OF JOB WHAT TYPE OF FARMING. NOTE, STUDYING IS NOT PART OF THIS QUESTION AND IF RESPONDENT SAYS THAT, THEN PROBE FOR, WHAT KIND OF JOB?).**

- ☐1 Farming
- ☐2 Non Farming

➔ **IF 1 – GO TO W2a**

➔ **IF 2 – GO TO W2b**

**b\_a2a\_farming** A2a. Farming:

- ☐1 Traditional Farming – Tea
- ☐2 Traditional Farming – Coffee
- ☐3 Traditional Farming – Rice
- ☐4 Traditional Farming – Fruits and vegetables, including potatoes, sweet potatoes, beans, sorghum and other fruits and vegetables
- ☐5 Traditional Farming – Flowers
- ☐6 Traditional Farming – Essential oils such as pyrethrum, patchouli, etc.
- ☐7 Traditional Farming – Other
- ☐8 Modern Farming – Tea



☐<sub>9</sub> Modern Farming – Coffee

☐<sub>10</sub> Modern Farming – Rice

☐<sub>11</sub> Modern Farming – Fruits and vegetables, including potatoes, sweet potatoes, beans, sorghum and other fruits and vegetables

☐<sub>12</sub> Modern Farming – Flowers

☐<sub>13</sub> Modern Farming – Essential oils such as pyrethrum, patchouli, etc.

☐<sub>14</sub> Modern Farming – Other

☐<sub>15</sub> Agro business, such as input supplies (selling seeds or fertilizers for example), merchandizing (packaging, transportations, etc.), marketing, distribution of products

**b\_a2a\_nonfarming**

A2a. Non - Farming:

☐<sub>16</sub> Government job

☐<sub>17</sub> Mechanic

☐<sub>18</sub> Tailoring

☐<sub>19</sub> Masonry

☐<sub>20</sub> Carpentry

☐<sub>21</sub> Child care

☐<sub>22</sub> Trade/business

☐<sub>23</sub> Not working (includes studying)

☐<sub>77</sub> Other (specify) **b\_a2a\_other**

**b\_a3** A3. At this job that you would like to have in two years' time, would you be... **READ RESPONSES**

☐<sub>1</sub> Working alone for yourself

☐<sub>2</sub> Employing others to work for you

☐<sub>3</sub> Working for others as an employee, or

☐<sub>4</sub> Working for others but supervising other employees?

**b\_a4** A4. In two years' time, would you like to be working somewhere inside the village or outside the village?

☐<sub>1</sub> Inside

☐<sub>2</sub> Outside

**b\_a5** A5. About the job you told me about in A2, A3 and A4:

On a scale of 1 to 10, where 1="Not at all Confident" meaning I don't think I will get that job in 2 years and 10="Very Confident" meaning I am totally sure I will have that job in 2 years, how confident are you that you will have that job were describing in the next two years? Would you say **(READ RESPONSES - Check ONE)**

☐<sub>1-10</sub> Not at all Confident to Very Confident

**b\_a6** A6. How much control do you feel you have over your future? **(READ RESPONSES)**

☐<sub>1</sub> A lot of control

☐<sub>2</sub> A little control

☐<sub>4</sub> Not much control

☐<sub>6</sub> No control

## HARD WORK: Respondent's Hazardous or Hard Work Status

HW1. I am now going to read out a list of activities. On a scale of 1 to 10, where 1="Never" and 10="Everyday" and 5 means about "Half of the Time", please tell me how often in the **LAST 12 MONTHS** you engaged in any of these activities? Please include all times you may have engaged in these activities for pay and when you performed these activities without getting paid.

Would you say [**READ RESPONSE CATEGORIES**]

1-10="Never" to "Everyday"

- a. Tea farming **b\_hw1\_a**
- b. Coffee farming **b\_hw1\_b**
- c. Rice farming **b\_hw1\_c**
- d. Cultivate or harvest other agricultural products **b\_hw1\_d**
- e. Take care of infants with parents on tea plantations **b\_hw1\_e**
- f. Washing or cleaning for someone else on casual basis **b\_hw1\_f**
- g. Work as a domestic servant in someone else's home **b\_hw1\_g**
- h. Fetching firewood/water for other households **b\_hw1\_h**
- i. Herding livestock **b\_hw1\_i**
- j. Catch or gather fish for sale **b\_hw1\_j**
- k. Prepare food, clothes or handicrafts for sale **b\_hw1\_k**
- l. Serve food/nonalcoholic drinks in eatery/restaurant **b\_hw1\_l**
- m. Serve alcoholic drinks in bars/other institutions **b\_hw1\_m**
- n. Sell articles, newspapers, drinks, food or agricultural products. **b\_hw1\_n**
- o. Repair bikes/Motor/TV/radio/watch/ tools or equipment for someone else for payment **b\_hw1\_o**
- p. Cleaning cars or motorbikes for someone else for payment **b\_hw1\_p**
- q. Transport of people (on bikes, moto) **b\_hw1\_q**
- r. Transportation of goods to market or for storage (for sales) **b\_hw1\_r**
- s. Construction, maintenance of buildings, homes for someone else, offloading stones, demolition work **b\_hw1\_s**
- t. Brick/tiles-making/carrying **b\_hw1\_t**
- u. Mining and quarrying activities (stones, sands, lime...) **b\_hw1\_u**
- v. Charcoal making **b\_hw1\_v**

- w. Collecting scrap metal **b\_hw1\_w**
- x. Trading across borders **b\_hw1\_x**
- y. Land clearing or tree sizing **b\_hw1\_y**
- z. Draining of marshland **b\_hw1\_z**

HW2. Now, please tell me on a scale of 1 to 10, where 1="Never" and 10="Everyday" while working and 5 means about "Half of the Time" while working, how often you have used any of the following equipment **in the LAST 12 MONTHS while you were working?** Please include all work that you do for pay and jobs and chores that you do for which you do not get paid.

Would you say **[READ RESPONSE CATEGORIES]**

1-10="Never" to "Everyday" while working

- a. Tools like Circular saw/Hacksaw/Saw/ Blade **b\_hw2\_a**
- b. Tools like Sickle/Axe/Pick/ Machete/Hoe **b\_hw2\_b**
- c. Tools like Knife/ cutter **b\_hw2\_c**
- d. Tools like Hammer/Mallet **b\_hw2\_d**
- e. Tools like Shears **b\_hw2\_e**
- f. Welding Tools **b\_hw2\_f**
- g. Blow (explosion)/Acetylene (gas) **b\_hw2\_g**
- h. Torch with fire/ blowtorch **b\_hw2\_h**
- i. Bullock/Plow **b\_hw2\_i**
- j. Sprayer **b\_hw2\_j**
- k. Ropes **b\_hw2\_k**
- l. Machines that are turned on or off automatically/ not protected by supervisors **b\_hw2\_l**
- m. Lifting machines **b\_hw2\_m**
- n. Driving heavy machines/ vehicles **b\_hw2\_n**
- o. Visiting, verifying, servicing machines that are turned on and don't have protective parts to avoid contact with such parts in motion **b\_hw2\_o**

HW3. I am now going to read out a list of things you may have come across **while working**. Please tell me, on a scale of 1 to 10, where 1="Never" and 10="Everyday" while working and 5 means about "Half of the Time" while working, how often in the **LAST 12 MONTHS** you were exposed to any of these at any of the jobs that you do for pay or while doing jobs and chores for which you do not get paid?

Would you say **[READ RESPONSE CATEGORIES]**

1-10="Never" to "Everyday" while working

- a. Dust, fumes **b\_hw3\_a**
- b. Fire, gas, flames **b\_hw3\_b**
- c. Loud noise or vibration **b\_hw3\_c**
- d. Extreme cold or heat **b\_hw3\_d**
- e. Work underground **b\_hw3\_e**
- f. Work at heights **b\_hw3\_f**
- g. Work in water, lake, pond or river **b\_hw3\_g**
- h. Work in a place that is dark or confined **b\_hw3\_h**
- i. Work in a place with insufficient ventilation **b\_hw3\_i**
- j. Chemicals and pesticides (such as glue) **b\_hw3\_j**
- k. Explosives **b\_hw3\_k**
- l. Work in unhygienic or dirty conditions (e.g. no or dirty latrines, filthy premises, etc.) **b\_hw3\_l**
- m. Carrying heavy load such as one large bucket of water or more **b\_hw3\_m**

HW4. In the **past 12 months**, please tell me on a scale of 1 to 10, where 1="Never" and 10="Everyday" while working and 5 means about "Half of the Time" while working, how often did you experience any of the following health related problems **because of your work**? Please include all work that you do for pay and jobs and chores that you do for which you do not get paid.

Would you say [READ RESPONSE CATEGORIES]

1-10="Never" to "Everyday" while working

- a. Back or muscle pains (Did you experience this in the last 12 months because of any work you do?) **b\_hw4\_a**
- b. Headaches **b\_hw4\_b**
- c. Wounds or deep cuts **b\_hw4\_c**
- d. Breathing problems **b\_hw4\_d**
- e. Eye problems **b\_hw4\_e**
- f. Skin problems **b\_hw4\_f**
- g. Stomach problems **b\_hw3\_g**
- h. Fevers **b\_hw4\_h**
- i. Snake bites **b\_hw4\_i**
- j. Broken bones **b\_hw4\_j**
- k. Extreme fatigue **b\_hw4\_k**
- l. Depression **b\_hw4\_l**
- m. Anxiety **b\_hw4\_m**
- n. Did you have any other health problem as a result of work that you do for pay? (specify) **b\_hw3\_n\_other1** **b\_hw3\_n\_other2**

HW5. In the **past 12 months**, please tell me on a scale of 1 to 10, where 1="Never" and 10="Everyday" while working and 5 means about "Half of the Time" while working, how often did you experience any of the following **when you were working**? Again, please include all work that you do for pay and jobs and chores that you do for which you do not get paid.

Would you say [READ CATEGORIES]

1-10="Never" to "Everyday" while working

- b\_hw5\_a** a. Emotional harassment such as scolding, insulting and intimidation
- b\_hw5\_b** b. Physical harassment such as being beaten or slapped
- b\_hw5\_c** c. Someone touching you in a private place or inappropriately when you did not want them to
- b\_hw5\_d** d. Someone proposing or forcing sexual activity of any kind when you did not want to

### Household Characteristics: Respondent's Household Information

- b\_hh1** HH1. How many children between the ages of 0 and 10 years live in your household? [ENTER #: 2 digits]
- b\_hh2** HH2. How many children 11 to 15 years old, including yourself (if respondent is 15 or younger) live in your household? [ENTER #: 2 digits]
- b\_hh3** HH3. How many of these children, including yourself (if applicable), currently work for pay? [ENTER #: 2 digits]
- b\_hh4** HH4. How many children 16 to 17 years old, including yourself (if respondent is 16 or older) live in your household? [ENTER #: 2 digits]
- b\_hh5** HH5. How many of these children, including yourself (if applicable), currently work for pay? [ENTER #: 2 digits]
- b\_hh6** HH6. How many adults, 18 years and older, including your parents, live in your household? [ENTER #: 2 digits]
- b\_hh7** HH7. How many of these adults, 18 years and older, currently work for pay? [ENTER #: 2 digits]
- b\_hh8** HH8. Now think of the woman in your household who has completed the most number of years in school. What is the highest level of education she completed?
- |   |                                |   |
|---|--------------------------------|---|
| <input type="checkbox"/> 1 No school            | <input type="checkbox"/> 7 P5  | <input type="checkbox"/> 13 S5                  |
| <input type="checkbox"/> 2 Kindergarten/Nursery | <input type="checkbox"/> 8 P6  | <input type="checkbox"/> 14 S6                  |
| <input type="checkbox"/> 3 P1                   | <input type="checkbox"/> 9 S1  | <input type="checkbox"/> 15 Vocational training |
| <input type="checkbox"/> 4 P2                   | <input type="checkbox"/> 10 S2 | <input type="checkbox"/> 16 College/University  |
| <input type="checkbox"/> 5 P3                   | <input type="checkbox"/> 11 S3 | <input type="checkbox"/> 88 Don't know          |
| <input type="checkbox"/> 6 P4                   | <input type="checkbox"/> 12 S4 |   |
- b\_hh9** HH9. Now think of the man in your household who has completed the most number of years in school. What is the highest level of education he has completed?
- |   |                               |   |
|---|-------------------------------|---|
| <input type="checkbox"/> 1 No school            | <input type="checkbox"/> 7 P5 | <input type="checkbox"/> 13 S5                  |
| <input type="checkbox"/> 2 Kindergarten/Nursery | <input type="checkbox"/> 8 P6 | <input type="checkbox"/> 14 S6                  |
| <input type="checkbox"/> 3 P1                   | <input type="checkbox"/> 9 S1 | <input type="checkbox"/> 15 Vocational training |



☐<sub>4</sub> P2

☐<sub>5</sub> P3

☐<sub>6</sub> P4

☐<sub>10</sub> S2

☐<sub>11</sub> S3

☐<sub>12</sub> S4

☐<sub>16</sub> College/University

☐<sub>88</sub> Don't know

INCOME: Respondent's Household Income/Asset Status

I1. I have a few more questions about your household. Please tell me how many of each of the following does your household own? (**Enter 0 for none. Code number – 2 digits**)

- a. Automobile or truck **b\_i1\_a**
- b. Motorbike **b\_i1\_b**
- c. Bicycle **b\_i1\_c**
- d. Television **b\_i1\_d**
- e. Sewing machine **b\_i1\_e**
- f. Mobile phone **b\_i1\_f**
- g. Radio **b\_i1\_g**
- h. Cow or buffalo **b\_i1\_h**
- i. Sheep **b\_i1\_i**
- j. Goat **b\_i1\_j**
- k. Pig **b\_i1\_k**
- l. Poultry such as chickens and ducks **b\_i1\_l**
- m. Anything else (specify) **b\_i1\_m** \_\_\_\_\_

**b\_i2** I2. Does your household own land for growing crops?

☐1 Yes → How many plots does your household own for growing crops, i.e., plots that are registered in the name of someone in your household? Please include any plots your household might own, but are renting out to others for growing. [ENTER #: 2 digit] **b\_i2plots**

☐2 No

**b\_i3** I3. Does anyone in your household rent land for growing crops?

☐1 Yes → How many plots does your household rent for growing crops? [ENTER #: 2 digit] **b\_i3plots**

☐2 No

**b\_i4** I4. Do you consume any of the food you and your household grow?

☐1 Yes

☐2 No

CONTACT INFORMATION: Information to reach respondent at Endline

Now, I have just a few more questions that will help us reach you at the end of the program. We would like to interview you again then. So that we can reach you for the interview in a few months' time, I would like to get some additional information from you. First,

**b\_ci19** 19. What is the first name of the head of household where you currently live?

**b\_ci20** 20. What is the last name of the head of household where you currently live?

**b\_ci21** 21. Does the head of household where you live own a phone? ☐1 Yes (**go to 21a**) ☐2 No (**skip to 22**)

21.a Phone number: **b\_ci21\_airtel** **b\_ci21\_mtn** **b\_ci21\_tigo**

**b\_ci22** 22. What is the phone number of your mother? [text] **b\_ci22\_airtel** **b\_ci22\_mtn** **b\_ci22\_tigo**

**b\_ci23** 23. What is the name of another person we can contact if we need to reach you?

**b\_ci24** 24. What is this person's relationship to you?

☐1 Son/Daughter

☐2 Grandchild

☐3 Nephew/Niece

☐4 Godchild

☐5 Husband/Wife

☐6 Self

☐7 Other (specify): \_\_\_\_\_

**b\_ci25** 25. What is the name of another person we can contact if we need to reach you?

**b\_ci26** 26. What is this person's relationship to you?

☐1 Son/Daughter

☐2 Grandchild

☐3 Nephew/Niece

☐4 Godchild

☐5 Husband/Wife

☐6 Self

☐7 Other (specify): \_\_\_\_\_

**b\_ci27** 27. What is the first name of the chief of the village where you currently live?

**b\_ci28** 28. What is the last name of the chief of the village where you currently live?

## ENDLINE YOUTH SURVEY

### RWANDA MODEL FARM SCHOOL (MFS) EVALUATION: FOLLOW-UP SURVEY (February/March 2018) (revised to include previous NISR comments)

#### COVER – Identifiers and Information to Assist in Collecting Follow-Up Surveys

**e\_q0\_consent** 0. Have you collected a written consent form signed by the respondent?

Yes [ ] [→“please give the consent form to your supervisor at the end of the interview”]

No [ ] [→instrument should not proceed to next question. The error message “please collect informed consent before you proceed. Do not conduct interview without consent!” will appear]

1. Date of Interview: \_\_\_\_\_

**e\_q1\_survey\_date**  
**e\_q2\_timestarted** 2. Time Started: \_\_\_\_\_ AM/PM

**e\_q3\_timeended** 3. Time Ended: \_\_\_\_\_ AM/PM

**e\_q4\_coordinatorid** 4. Coordinator ID: [please select one]

**e\_q5\_enumeratorid** 5. Enumerator ID: [please select one]

**e\_q6\_uid** 6. Respondent ID: [please enter]

**e\_q7** 7. Screening Question I: Enumerator, does the respondent have any official piece of identification (ID) to show?

☐ 1 Government ID (**go to 7.1**)

☐ 2 Health Insurance ID (**go to 7.1**)

☐ 3 Other ID (please specify) (**go to 7.1 after specifying**) **e\_q7esp**

☐ 4 No ID (**go to 8**)

**e\_q7\_1** 7.1 Is the name on the ID same as [pre-loaded name] or name on consent form? Does the picture on the ID match the respondent's face?

Yes (**go to 8**)

No [An error message “it is possible that this is not the same person as we interviewed at baseline. Please talk to your supervisor and resolve the issue before proceeding” will appear]

**e\_q8** 8. Screening Question II: Enumerator, please ask the respondent for their father's name. Confirm it is same as below:

[Father's name pre-loaded from baseline]

- e\_q9** 9. Screening Question III: Enumerator, please ask the respondent for their mother's name. Confirm it is same as below:

[Mother's name pre-loaded from baseline]

**e\_q9\_match** Do they match?

Yes [→continue to question 10]

No [→An error message "it is possible that this is not the same person as we interviewed at baseline. Please talk to your supervisor and resolve the issue before proceeding" will appear]

- e\_q10\_1** 10. Full name [pre-loaded name appears, matched on respondent ID]:

10.1 Is this still your name? **e\_q10\_2**

Yes [ ] continue to question 11

No [ ] continue to question 10.2.

10.2 If your name has changed, please tell me your full name now **e\_q10\_3**

11. Based on the information we collected at baseline we would like to confirm whether you still live in the same place:

11.1 [pre-loaded information appears, matched on respondent ID]

- a. District [Pre-loaded from baseline] **e\_q11\_district\_base**
- b. Sector [Pre-loaded from baseline] **e\_q11\_sector\_base**
- c. Cell [Pre-loaded from baseline] **e\_q11\_cell\_base**
- d. Village [Pre-loaded from baseline] **e\_q11\_village\_base**

**e\_q11\_match** Do you still live here?

Yes [ ] continue to question 12

No [ ] continue to question 11.2

11.2 Please tell me where you live now

- a. Province [select one] **e\_q11\_province\_end**
- b. District [select one] **e\_q11\_district\_base**
- c. Sector [select one] **e\_q11\_sector\_end**

d. Cell [enter text] **e\_q11\_cell\_end**

e. Village [enter text] **e\_q11\_village\_end**

**e\_q12\_1** 12. Address: [Pre-loaded address appears, matched on respondent ID]

**e\_q12\_2** 12.1 Is this address still where you live?

Yes [ ] continue to question 13

No [ ] continue to question 12.2

**e\_q12\_3** 12.2 Please tell me what address you live in now \_\_\_\_\_

**e\_q13** 13. What is the closest trading center to your home? \_\_\_\_\_

14. Do you own a phone? ☐ Yes (**go to 15**) ☐ No (**skip to 16**)

**e\_q14**

**e\_q15\_1** 15a. What is your phone number? \_\_\_\_\_

**e\_q15\_2** 15b. Please tell me your phone number again: \_\_\_\_\_

16. What is the name and phone number of another person we can contact if we need to reach you?

**e\_q16\_name** NAME \_\_\_\_\_

**e\_q16\_phone** Phone number \_\_\_\_\_

**e\_q17** 17. What is this person's relationship to you?

☐ Father

☐ Mother

☐ Nephew/Niece

☐ Godchild

☐ Husband/Wife

☐ Self

☐ Sister/Brother

**e\_q17\_other** ☐ other (specify): **e\_q17\_other\_transl** \_\_\_\_\_

### **DEMOGRAPHICS – Respondent Demographic Information**

**e\_d1a** D1a. Do you know your date of birth?

☐ Yes (**go to D1a1**)

☐ Don't know

**e\_d1a\_year** D1a1. What is your year of birth? [**ENTER**] ☐ Don't know (**go to D1b**)

**e\_d1a\_month** D1a2. What is your month of birth? [**SELECT**] ☐ Don't know (**go to D1b**)

**e\_d1a\_day** D1a3. What is your day of birth? **[ENTER]** ☐\_8 don't know (**go to D1b**)

**e\_d1b** D1b. How old, would you say, you are today? **[ENTER AGE - 2-digits (build in a constraint <21)]** Get estimate if necessary.

**e\_d2** D2. Are you currently attending school?

☐\_1 Yes (**go to D3a**)

☐\_2 No (**skip to D4**)

**e\_d3a** D3a. What grade or class are you attending? (**Check ONE**)

☐\_2 Kindergarten/Nursery

☐\_3 P1

☐\_4 P2

☐\_5 P3

☐\_6 P4

☐\_7 P5

☐\_8 P6

☐\_9 S1

☐\_10 S2

☐\_11 S3

☐\_12 S4

☐\_13 S5

☐\_14 S6

☐\_15 Vocational training

☐\_15 College/University

☐\_88 Don't know

**e\_d3** D3b. Did you miss any school days during the LAST WEEK when school was open and classes were being held?

☐\_1 Yes → How many days did you miss school last week? **e\_d3sp** (**RECORD DAYS MAX=5**)

☐\_2 No

**> Go to A1**

**e\_d4** D4. What is your **main** reason for not currently attending school? (**DO NOT READ RESPONSES**)

D4v: CAPTURE VERBATIM RESPONSE AND THEN CODE REASON AT TIME OF INTERVIEW.

- ☐1 I am not interested in school
- ☐2 I am not good at school
- ☐3 My family did not allow schooling or did not consider it to be valuable
- ☐4 I did not have money for school fees or I cannot afford schooling
- ☐5 I need to work for own money
- ☐6 I need to work for money because family needs money
- ☐7 I need to help with family farm or business, even though I don't earn any money doing so
- ☐8 I need to help my family with household chores, including taking care of younger children or older relatives
- ☐9 The school is too far
- ☐10 I am afraid of the teacher or other children
- ☐11 I needed to learn a job, including farming skills
- ☐12 I got pregnant or had a child

**e\_d4b\_other** ☐77 Something else (please specify) **e\_d4b\_other\_transl**

**ASPIRATIONS – Respondent's Lifetime Education Aspirations and Work-Related Goals and Aspirations in Next Two Years**

**e\_a1** A1. Now, I have a question about your lifetime education aspirations. **Over your lifetime**, what is the highest level of education you would like to reach?

- |   |                                |   |
|---|--------------------------------|---|
| <input type="checkbox"/> 1 No school            | <input type="checkbox"/> 7 P5  | <input type="checkbox"/> 13 S5                  |
| <input type="checkbox"/> 2 Kindergarten/Nursery | <input type="checkbox"/> 8 P6  | <input type="checkbox"/> 14 S6                  |
| <input type="checkbox"/> 3 P1                   | <input type="checkbox"/> 9 S1  | <input type="checkbox"/> 15 Vocational training |
| <input type="checkbox"/> 4 P2                   | <input type="checkbox"/> 10 S2 | <input type="checkbox"/> 16 College/University  |
| <input type="checkbox"/> 5 P3                   | <input type="checkbox"/> 11 S3 | <input type="checkbox"/> 88 Don't know          |
| <input type="checkbox"/> 6 P4                   | <input type="checkbox"/> 12 S4 |   |

In the next questions A2, A3, A4, A5, I am going to ask you about the type of job would you like to have in the **next two** years

**e\_a2** A2. What type of job would you like to have in the **next two** years? (**DO NOT READ RESPONSES. NOTE, STUDYING IS NOT PART OF THIS QUESTION AND IF RESPONDENT SAYS THAT, THEN**



**PROBE FOR, WHAT KIND OF JOB, IF ANY? IF THE RESPONDENT ANSWERS THAT HE/SHE WOULD LIKE TO BE STUDYING PLEASE MARK OPTION 3.)**

- ☐1 Farming
- ☐2 Non Farming
- ☐3 Do not want to work in the next two years

- ➔ **IF 1 – GO TO A2a**
- ➔ **IF 2 – GO TO A2b**
- ➔ **IF 3 – GO TO NEXT SECTION (W1)**

**e\_a2a** A2a. Farming:

- ☐1 Traditional Farming – Tea
- ☐2 Traditional Farming – Coffee
- ☐3 Traditional Farming – Rice
- ☐4 Traditional Farming – Fruits and vegetables, including potatoes, sweet potatoes, beans, sorghum and other fruits and vegetables
- ☐5 Traditional Farming – Flowers
- ☐6 Traditional Farming – Essential oils such as pyrethrum, patchouli, etc.
- ☐7 Traditional Farming – Other
- ☐8 Modern Farming – Tea
- ☐9 Modern Farming – Coffee
- ☐10 Modern Farming – Rice
- ☐11 Modern Farming – Fruits and vegetables, including potatoes, sweet potatoes, beans, sorghum and other fruits and vegetables
- ☐12 Modern Farming – Flowers
- ☐13 Modern Farming – Essential oils such as pyrethrum, patchouli, etc.
- ☐14 Modern Farming – Other

**e\_a2b** A2b. Non - Farming:

- ☐15 Agribusiness, such as input supplies (selling seeds or fertilizers for example), merchandizing (packaging, transportations, etc.), marketing, distribution of products
- ☐16 Government job
- ☐17 Mechanic
- ☐18 Tailoring
- ☐19 Masonry

- ☐ <sub>20</sub> Carpentry
- ☐ <sub>21</sub> Child care
- ☐ <sub>22</sub> Trade/business
- ☐ <sub>23</sub> Hair Braiding
- ☐ <sub>24</sub> Driver

**e\_a2b\_other** ☐ <sub>77</sub> Other (specify) **e\_a2b\_transl**

**e\_a3** A3. At this job that you would like to have in two years' time, would you like to be... **READ RESPONSES**

- ☐ <sub>1</sub> Working alone for yourself
- ☐ <sub>2</sub> Employing others to work for you
- ☐ <sub>3</sub> Working for others as an employee, or
- ☐ <sub>4</sub> Working for others but supervising other employees?

**e\_a4** A4. In two years' time, would you like to be working somewhere inside the village or outside the village?

- ☐ <sub>1</sub> Inside
- ☐ <sub>2</sub> Outside

**e\_a5** A5. About the job you told me about in A2, A3 and A4:

On a scale of 1 to 10, where 1="Not at all Confident" meaning I don't think I will get that job in 2 years, 5="somewhat confident", and 10="Very Confident" meaning I am completely sure I will have that job in 2 years, how confident are you that you will have that job you were describing in the next two years? Would you say (**READ RESPONSES - Check ONE**)

- ☐ <sub>1-10</sub> Not at all Confident to Very Confident

**e\_a6** A6. How much control do you feel you have over your future? (**READ RESPONSES**)

- ☐ <sub>1</sub> A lot of control
- ☐ <sub>2</sub> A little control
- ☐ <sub>3</sub> Not much control
- ☐ <sub>4</sub> No control

### **WORK – Respondent's Work Information**

I AM NOW GOING TO ASK YOU ABOUT YOUR WORK ACTIVITIES IN THE NEXT SET OF QUESTIONS. THE ACTIVITIES YOU DID MAY HAVE HELPED YOU EARN MONEY OR RECEIVE OTHER BENEFITS (I.E. IN EXCHANGE OF FOOD, SHELTER). IT IS POSSIBLE THAT YOU WERE NOT PAID FOR DOING THESE ACTIVITIES, BUT THEY STILL COUNT AS WORK IF THE ACTIVITIES INCLUDE, FOR EXAMPLE, HELPING THE FAMILY IN THE PRODUCTION OF FOOD, CROPS OR ANY OTHER GOODS, OR HELPING WITH THE FAMILY SHOP/ BUSINESS.

**W1a.** During the **past week**, did you undertake any tea or other farming activities? (**Check all that apply**)

- ☐1 Yes – tea farming **e\_w1a\_tea**
- ☐2 Yes – Coffee farming **e\_w1a\_coff**
- ☐3 Yes – Rice farming **e\_w1a\_rice**
- ☐4 Yes - Cultivate or harvest other agricultural products **e\_w1a\_oth**
- ☐5 No **e\_w1a\_none**

ENUMERATOR: CONSISTENCY CHECK. THE RESPONDENT CANNOT RESPOND BOTH YES AND NO

If ANY YES > **Go to W1c**

If NO > **W1b**

**W1b.** During the **past 12 months**, did you undertake any tea or other farming activities? (**Check all that apply**)

- ☐1 Yes – tea farming **e\_w1b\_tea**
- ☐2 Yes – Coffee farming **e\_w1b\_coff**
- ☐3 Yes – Rice farming **e\_w1b\_rice**
- ☐4 Yes – Cultivate or harvest other agricultural products **e\_w1b\_oth**
- ☐5 No **e\_w1b\_none**

ENUMERATOR: CONSISTENCY CHECK. THE RESPONDENT CANNOT RESPOND BOTH YES AND NO

If ANY YES > **Go to W1c**

If NO > **W1d**

**W1c.** Which of the following tasks did you **usually** do while farming? (**READ RESPONSES - Check all that apply**)

- ☐a Plucking **e\_w1c\_a**
- ☐b Pruning **e\_w1c\_b**
- ☐c Weeding **e\_w1c\_c**
- ☐d Applying or spraying fertilizers or other chemicals **e\_w1c\_d**

- ☐ e Carrying large loads (probe: heavier than a bucket of water) **e\_w1c\_e**
- ☐ f Fetching firewood or dry tea leaves **e\_w1c\_f**
- ☐ g Hoeing/planting **e\_w1c\_g**
- ☐ h Tilling land **e\_w1c\_h**
- ☐ i Constructing roads in the farm **e\_w1c\_i**
- ☐ j Cultivating crops **e\_w1c\_j**
- ☐ k Harvesting **e\_w1c\_k**
- ☐ l Other (specify) **e\_w1c\_l** **e\_w1c\_other\_transl**

**W1d.** I am now going to read out a list of other activities people often do. **READ DOWN THE LIST OF ACTIVITIES**

#	<b>W1d1.</b> During the past week, did you undertake any of the following activities?  <b>CODE AS</b> <input type="checkbox"/> <sub>1</sub> Yes <input type="checkbox"/> <sub>2</sub> No  <b>If Yes &gt;&gt; next activity down</b>  <b>If No &gt;&gt; W1d2</b>	<b>W1d2.</b> If answered NO in W1d1 ask the following: during the past 12 months, did you undertake any of the following activities?  <b>CODE AS</b> <input type="checkbox"/> <sub>1</sub> Yes <input type="checkbox"/> <sub>2</sub> No  <b>For any answer, go to next activity down in W1d1</b>
a. Take care of infants with parents on tea plantations or during other types of farming activities	<b>e_w1d1a</b>	<b>e_w1d2a</b>
b. Washing or cleaning for someone else on casual basis	<b>e_w1d1b</b>	<b>e_w1d2b</b>
c. Work as a domestic servant in someone else's home	<b>e_w1d1c</b>	<b>e_w1d2c</b>
d. Fetching firewood/water	<b>e_w1d1d</b>	<b>e_w1d2d</b>
e. Herding livestock	<b>e_w1d1e</b>	<b>e_w1d2e</b>
f. Catch or gather fish for sale	<b>e_w1d1f</b>	<b>e_w1d2f</b>
g. Prepare food, clothes or handicrafts for sale	<b>e_w1d1g</b>	<b>e_w1d2g</b>
h. Serve food/nonalcoholic drinks in eatery/restaurant	<b>e_w1d1h</b>	<b>e_w1d2h</b>
i. Serve alcoholic drinks in bars/other institutions	<b>e_w1d1i</b>	<b>e_w1d2i</b>
j. Sell articles, newspapers, drinks, food or agricultural products.	<b>e_w1d1j</b>	<b>e_w1d2j</b>

k. Repair bikes/Motor/TV/radio/watch/ tools or equipment for someone else for payment	<b>e_w1d1k</b>	<b>e_w1d2k</b>
l. Cleaning cars or motorbikes for someone else for payment	<b>e_w1d1l</b>	<b>e_w1d2l</b>
m. Transport of people (on bikes, moto)	<b>e_w1d1m</b>	<b>e_w1d2m</b>
n. Transportation of goods to market or for storage (for sales)	<b>e_w1d1n</b>	<b>e_w1d2n</b>
o. Construction, maintenance of buildings, homes for someone else, offloading stones, demolition work	<b>e_w1d1o</b>	<b>e_w1d2o</b>
p. Brick/tiles-making/carrying	<b>e_w1d1p</b>	<b>e_w1d2p</b>
q. Mining and quarrying activities (stones, sands, lime...)	<b>e_w1d1q</b>	<b>e_w1d2q</b>
r. Charcoal making	<b>e_w1d1r</b>	<b>e_w1d2r</b>
s. Collecting scrap metal	<b>e_w1d1s</b>	<b>e_w1d2s</b>
t. Trading across borders	<b>e_w1d1t</b>	<b>e_w1d2t</b>
u. Land clearing or tree sizing	<b>e_w1d1u</b>	<b>e_w1d2u</b>
v. Draining of marshland	<b>e_w1d1v</b>	<b>e_w1d2v</b>
z. Other work activities specify which ones <del>—e_w1d1z_other_transl</del> <b>e_w1d2z_other_transl</b>	<b>e_w1d1z</b>	<b>e_w1d2z</b>

IF ANY YES in **W1a** OR ANY YES in **W1d1**: continue to W2

IF (NO in **W1a** AND ALL NO in **W1d1**) AND (ANY YES in **W1b** OR ANY YES in **W1d2**): GO to **HAZARDOUS WORK SECTION (HW1)**

IF NO in **W1a** AND NO in **W1b** AND ALL NO in **W1d1** AND ALL NO in **W1d2**: GO to **SECTION V (TRAINING)**

W2. Now, I have some questions about the work activities that you did in the **last week**. Make sure to consider all activities done last week you mentioned earlier.

NOTE FOR THE ENUMERATOR: MAKE SURE THE RESPONDENT CONSIDERS ALL WORK ACTIVITIES FOR WHICH THE RESPONDENT SELECTED ANY “YES” IN **W1A** OR ANY YES IN **W1D1**

<p><b>W2a.</b> How many hours did you spend on each day <b>last week</b> across all these activities?</p> <p>1. Monday (<b>RECORD HOURS</b>) <b>e_w2a1</b></p> <p>2. Tuesday (<b>RECORD HOURS</b>) <b>e_w2a2</b></p>
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3. Wednesday (**RECORD HOURS**) e\_w2a3
4. Thursday (**RECORD HOURS**) e\_w2a4
5. Friday (**RECORD HOURS**) e\_w2a5
6. Saturday (**RECORD HOURS**) e\_w2a6
7. Sunday (**RECORD HOURS**) e\_w2a7

e\_w2b **W2b.** At what time did you usually start working last week? (Record start time in 24:00 format)

e\_w2c **W2c.** At what time did you usually finish working last week? (Record end time in 24:00 format)

e\_w2d **W2d.** Were you paid in kind, with cash or with both?

- ☐ 1 In-kind only
- ☐ 2 Cash only
- ☐ 3 Both
- ☐ 4 Not paid

W3. At which of the following times did you work **last week**? Please include any hours that you worked during weekdays (Monday through Friday) and on weekends (Saturday and Sunday).  
**(READ RESPONSE CATEGORIES - Check all that apply)**

- e\_w3a ☐ a Early morning (between 6 AM to 8 AM)
- e\_w3b ☐ b Morning (8 AM to 12 PM)
- e\_w3c ☐ c Mid-day (12 PM to 2 PM)
- e\_w3d ☐ d Afternoon (2 PM to 6 PM)
- e\_w3e ☐ e Evening (6 PM to 8 PM)
- e\_w3f ☐ f Night (8 PM to 6 AM)

## **HAZARDOUS WORK: Respondent's Hazardous Work Status**

**I AM NOW GOING TO ASK YOU A SET OF QUESTIONS ABOUT CONDITIONS YOU MAY HAVE FACED WHILE WORKING OVER THE PAST 12 MONTHS. PLEASE CONSIDER ALL WORK, EVEN IF YOU WERE NOT PAID.**

HW1. Now, I am going to read you out a list of items. On a scale of 1 to 10, where 1 means never while working, 10 means everyday while working, and 5 means about half of the time while working, please tell me how often in the **LAST 12 MONTHS** you used any of these protective wear when you were **working either for pay or without pay**? Would you say [READ CATEGORIES]

1-10="Never" to "Everyday I wear"

- a. Gloves **e\_hw1a**
- b. Nose/gas mask **e\_hw1b**
- c. Long sleeves **e\_hw1c**
- d. Full-length Trousers **e\_hw1d**
- e. Boots or Protective boots, such as those reinforced with steel or other strong material on the toes to protect them from falling objects **e\_hw1e**
- f. Other protective clothing **e\_hw1f**

HW2. Now, please tell me on a scale of 1 to 10, where 1="Never" and 10="Everyday" while working and 5 means about "Half of the Time" while working, how often you have used any of the following equipment **in the LAST 12 MONTHS while working either for pay or without pay**?

Would you say [READ RESPONSE CATEGORIES]

1-10="Never" to "Everyday" while working

- a. Tools like Circular saw/Hacksaw/Saw/Blade **e\_hw2a**
- b. Tools like Sickle/Axe/Pick/Machete/Hoe **e\_hw2b**
- c. Tools like Knife/cutter **e\_hw2c**
- d. Tools like Hammer/Mallet **e\_hw2d**
- e. Tools like Shears **e\_hw2e**
- f. Welding Tools **e\_hw2f**
- g. Blow (explosion)/Acetylene (gas) **e\_hw2g**
- h. Torch with fire/blowtorch **e\_hw2h**
- i. Bullock/Plow **e\_hw2i**
- j. Sprayer **e\_hw2j**
- k. Ropes **e\_hw2k**
- l. Machines that are turned on or off automatically/ not protected by supervisors **e\_hw2l**
- m. Lifting machines **e\_hw2m**

- n. Driving heavy machines/vehicles **e\_hw2n**
  - o. Visiting, verifying, servicing machines that are turned on and don't have protective parts to avoid contact with such parts in motion **e\_hw2o**
- HW3. I am now going to read out a list of things you may have come across **while working either for pay or without pay**. Please tell me, on a scale of 1 to 10, where 1="Never" and 10="Everyday" while working and 5 means about "Half of the Time" while working, how often in the **LAST 12 MONTHS** you were exposed to any of these at any of your jobs?

Would you say **[READ RESPONSE CATEGORIES]**

1-10="Never" to "Everyday" while working

- a. Dust, fumes **e\_hw3a**
- b. Fire, gas, flames **e\_hw3b**
- c. Loud noise or vibration **e\_hw3c**
- d. Conditions of very high or cold temperatures (consider only extreme temperature created by a particular activity and not outside temperature) **e\_hw3d**
- e. Work underground **e\_hw3e**
- f. Work at heights **e\_hw3f**
- g. Work in water, lake, pond or river **e\_hw3g**
- h. Work in a place that is dark or confined **e\_hw3h**
- i. Work in a place with insufficient ventilation **e\_hw3i**
- j. Chemicals such as fertilizers, pesticides, glue etc. **e\_hw3j**
- k. Explosives **e\_hw3k**
- l. Work in unhygienic or dirty conditions (e.g. no or dirty latrines, filthy premises, etc.) **e\_hw3l**
- m. Carrying heavy load such as one large bucket of water or more **e\_hw3m**



HW4. In the **past 12 months**, please tell me on a scale of 1 to 10, where 1="Never" and 10="Everyday" while working and 5 means about "Half of the Time" while working, how often did you experience any of the following health related problems **because of your work**? Please include all activities **while working either for pay or without pay**.

Would you say [READ RESPONSE CATEGORIES]

1-10="Never" to "Everyday" while working

- a. Back or muscle pains **e\_hw4a**
- b. Headaches **e\_hw4b**
- c. Wounds or deep cuts **e\_hw4c**
- d. Breathing problems **e\_hw4d**
- e. Eye problems **e\_hw4e**
- f. Skin problems **e\_hw4f**
- g. Stomach problems **e\_hw4g**
- h. Fevers **e\_hw4h**
- i. Snake bites **e\_hw4i**
- j. Broken bones **e\_hw4j**
- k. Extreme fatigue **e\_hw4k**
- l. Depression **e\_hw4l**
- m. Anxiety **e\_hw4m**
- n. Did you have any other health problem as a result of work that you do? (specify) **e\_hw4n** **e\_hw4\_other\_transl**

HW5 In the **past 12 months**, please tell me on a scale of 1 to 10, where 1="Never" and 10="Everyday" while working and 5 means about "Half of the Time" while working, how often did you experience any of the following **when you were working either for pay or without pay**?

Would you say [READ CATEGORIES]

1-10="Never" to "Everyday" while working

- a. Emotional harassment such as scolding, insulting and intimidation **e\_hw5a**
- b. Physical harassment such as being beaten or slapped **e\_hw5b**
- c. Someone touching you in a private place or inappropriately when you did not want them to **e\_hw5c**
- d. Someone proposing or forcing sexual activity of any kind when you did not want to **e\_hw5d**

#### **TRAINING- Modern Farm Schools or other training**

**group** **V0.** Group T or Group C Youth [Pre-loaded; instrument pulls out T or C recorded at baseline based on respondent ID]

**e\_v1** **V1. [GROUP T ONLY]** Since **(FEBRUARY 2016)**, have you attended the **WINROCK-FERWACOTHE Model Farm School Program** classes?

- ☐\_1 Yes
- ☐\_2 No (**go to V3**)

**e\_v1a** **V1a. [GROUP T ONLY]** Did you complete the Model Farm School program?

- ☐\_1 Completed the agricultural part only
- ☐\_2 Completed the vocational skills training component only
- ☐\_3 Completed both the agricultural part and vocational skills training component
- ☐\_4 Did not complete the MFS program

**e\_v1b** **V1b.** How long did you participate in the Model Farm School program?

- ☐\_1 Less than 1 week
- ☐\_2 More than 1 week, but less than 1 month
- ☐\_3 More than 1 month but less than 3 months
- ☐\_4 More than 3 months but less than 6 months
- ☐\_5 6 months

**e\_v1c** **V1c.** When in 2016 did the training take place?

- ☐\_1 Start Month in 2016: [**record month**] **e\_v1cstartdate**
- ☐\_2 End Month in 2016: [**record month**] **e\_v1cenddate**
- ☐\_3 Don't remember

**e\_v1d** **V1d.** At which site did you participate in MFS training? [**select one**]

- ☐\_1 Nyamagabe district, Buruhukiro sector
- ☐\_2 Nyamagabe district, Gatara sector
- ☐\_3 Nyamagabe district, Nkomane sector
- ☐\_4 Nyamagabe district, Uwinkingi sector
- ☐\_5 Nyaruguru district, Ruheru sector
- ☐\_6 Nyaruguru district, Nyabimata sector
- ☐\_7 Nyaruguru district, Muganza sector
- ☐\_8 Rusizi district, Nkungu sector

- ☐9 Rusizi district, Giheke sector
- ☐10 Rusizi district, Kamembe sector
- ☐11 Karongi district, Rugabano sector
- ☐12 Karongi district, Mutuntu sector
- ☐13 Karongi district, Gashali sector
- ☐14 Ngororero district, Kavumu sector
- ☐15 Ngororero district, Muhanda sector

**e\_v1d\_other** ☐16 Other (please specify) **e\_v1d\_other\_transl**

**e\_v2** **V2. [GROUP T ONLY]** Did you receive any help finding a/another job while you were attending the Model Farm School Program?

- ☐1 Yes
- ☐2 No

**e\_v3** **V3. [GROUP T ONLY]** Since (FEBRUARY 2016), have you attended any other vocational training, other type of training or received some other type of technical assistance programs different from what was provided by the Model Farm School?

- ☐1 Yes (*go to V3a*)
- ☐2 No (*go to X1*)

**e\_v3a** **V3a. [GROUP T ONLY]** What organizations provided this other training or programs? [check all that apply]

- ☐1 Save the Children
- ☐2 Other specify **e\_v3a\_other\_transl**
- ☐99 Do not Know

**Enumerator Comment Function (Optional)** **e\_transl\_comments**

**X1.** Enumerators: Please use the space below to enter any comments about any problems you faced when entering the data, or something that the respondent mentioned, which could be useful for this analysis.

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*Ends survey for treatment group, see next page for control group*

**e\_v4** **V4. [GROUP C ONLY]** Since (**FEBRUARY 2016**), have you attended any vocational training, other training or received some technical assistance programs?

☐1 Yes (*go to V4a*)

☐2 No (*go to X1*)

**e\_v4a** **V4a. [GROUP C ONLY]** What organizations provided vocational training, technical assistance or other training? [**Check all that apply**]

☐1 WINROCK-FERWACOTHE Modern Farm School (*go to V4b*)

☐2 Other specify \_\_\_\_\_ (*go to X1*) **e\_v4a\_other\_transl**

☐99 Do not Know (*go to X1*)

**e\_v4b** **V4b.** How long did you participate in the Model Farm School program?

☐1 Less than 1 week

☐2 More than 1 week, but less than 1 month

☐3 More than 1 month but less than 3 months

☐4 More than 3 months but less than 6 months

☐5 6 months

**e\_v4c** **V4c.** When in 2016 did the training take place?

☐1 Start Month in 2016: [*record month*] **e\_v4cstartdate**

☐2 End Month in 2016: [*record month*] **e\_v4cenddate**

☐3 Don't remember

**e\_v4d** **V4d.** At which site did you participate in MFS training? [*select one*]

☐1 Nyamagabe district, Buruhukiro sector

☐2 Nyamagabe district, Gatara sector

☐3 Nyamagabe district, Nkomane sector

☐4 Nyamagabe district, Uwinkingi sector

☐5 Nyaruguru district, Ruheru sector

☐6 Nyaruguru district, Nyabimata sector

☐7 Nyaruguru district, Muganza sector

☐8 Rusizi district, Nkungu sector

☐9 Rusizi district, Giheke sector

- ☐ <sub>10</sub> Rusizi district, Kamembe sector
- ☐ <sub>11</sub> Karongi district, Rugabano sector
- ☐ <sub>12</sub> Karongi district, Mutuntu sector
- ☐ <sub>13</sub> Karongi district, Gashali sector
- ☐ <sub>14</sub> Ngororero district, Kavumu sector
- ☐ <sub>15</sub> Ngororero district, Muhanda sector

**Enumerator Comment Function (Optional)**    **e\_transl\_comments**

**X1.** Enumerators: Please use the space below to enter any comments about any problems you faced when entering the data, or something that the respondent mentioned, which could be useful for this analysis.

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***Ends survey for control group***