

## SOCIO-ECONOMIC STATUS.xlsx

N insertDate Date	date Day: _____ Month: _____ Year: _____
N fw_uuid Field Worker Id	text _____
N location_uuid Location ID	text _____
N sociagroup_uuid Social Group Id	text _____
N individual_uuid individualId	text _____
N marital_scorres What is your marital status?	select_one MARITAL_SCORRES <input type="radio"/> Married <sup>1</sup> <input type="radio"/> Not married but living with partner (cohabitating) <sup>2</sup> <input type="radio"/> Divorced or permanently separated <sup>3</sup> <input type="radio"/> Widowed <sup>4</sup> <input type="radio"/> Single, never married <sup>5</sup>
N marital_age If married, age at time of marriage?	text <div style="text-align: right;">selected(\${marital_scorres}, '1')</div> _____
N religion_scorres What is your religion?	select_one religion <input type="radio"/> Christian <sup>1</sup> <input type="radio"/> Muslim <sup>2</sup> <input type="radio"/> Traditional <sup>3</sup> <input type="radio"/> Hindu <sup>4</sup> <input type="radio"/> Buddhism <sup>5</sup> <input type="radio"/> Judaism <sup>6</sup> <input type="radio"/> Zoroastrianism <sup>7</sup> <input type="radio"/> Shintoism <sup>8</sup> <input type="radio"/> Sikhism <sup>9</sup> <input type="radio"/> Atheist <sup>10</sup> <input type="radio"/> Other <sup>77</sup>
N religion_spfy_scorres Specify Other religion	text <div style="text-align: right;">selected(\${religion_scorres}, '77')</div> _____
N cethnic What is your ethnicity?	select_one tribe <input type="radio"/> Akan <sup>1</sup> <input type="radio"/> Bimoba (Gruma) <sup>2</sup> <input type="radio"/> Chokosi <sup>3</sup> <input type="radio"/> Dagarti <sup>4</sup> <input type="radio"/> Frafra <sup>5</sup> <input type="radio"/> Kusasi <sup>6</sup> <input type="radio"/> Fulani <sup>7</sup> <input type="radio"/> Ga <sup>8</sup> <input type="radio"/> Ewe <sup>9</sup> <input type="radio"/> Adangbe <sup>10</sup> <input type="radio"/> Sisala <sup>11</sup> <input type="radio"/> Wala <sup>12</sup> <input type="radio"/> Gonja <sup>13</sup> <input type="radio"/> Dagomba <sup>14</sup> <input type="radio"/> Mamprusi/Tampruma <sup>15</sup> <input type="radio"/> Konkomba <sup>16</sup>

	<input type="radio"/> Basare <sup>17</sup> <input type="radio"/> Mo <sup>18</sup> <input type="radio"/> Zambraba <sup>19</sup> <input type="radio"/> Banda <sup>20</sup> <input type="radio"/> Pantra <sup>21</sup> <input type="radio"/> Bawule <sup>22</sup> <input type="radio"/> Dwula (wangara) <sup>23</sup> <input type="radio"/> Grushie (Kasina, Nankana) <sup>24</sup> <input type="radio"/> Bissa(Busanga) <sup>25</sup> <input type="radio"/> Chumburu <sup>26</sup> <input type="radio"/> Kotokoli <sup>27</sup> <input type="radio"/> Mossi <sup>28</sup> <input type="radio"/> Yuroba <sup>29</sup> <input type="radio"/> Igbo <sup>30</sup> <input type="radio"/> Hausa <sup>31</sup> <input type="radio"/> Kambara <sup>32</sup> <input type="radio"/> Kanjaga/Builsa <sup>33</sup> <input type="radio"/> Other <sup>77</sup>	
N othr_trb_spfy_cethnic Other Ethnicity/Tribe	text selected({cethnic}, '77')	R
N head_hh_fcorres Who is the head of your household?	select_one rltthead <input type="radio"/> Head of Household <sup>1</sup> <input type="radio"/> Spouse <sup>2</sup> <input type="radio"/> Son/Daughter <sup>3</sup> <input type="radio"/> Brother/Sister <sup>4</sup> <input type="radio"/> Parent <sup>5</sup> <input type="radio"/> Grandchild <sup>6</sup> <input type="radio"/> Not Related <sup>7</sup> <input type="radio"/> Other Relative <sup>8</sup> <input type="radio"/> Don't Know <sup>9</sup>	
N head_hh_spfy_fcorres Other Specify	text selected({head_hh_fcorres}, '77')	R
N house_occ_tot_fcorres What is the total number of people living in your household?	text	
N house_occ_lt5_fcorres Of the total number of people living in your household, how many are children under the age 5?	text	
N house_occ_ge5_fcorres Of the total number of people living in your household (including yourself), how many are 5 years of age or older?	text	
N id0003 Are you or any member of your household registered with Health insurance scheme?	select_one nhis <input type="radio"/> Yes, Active <sup>1</sup> <input type="radio"/> Yes, expired <sup>2</sup> <input type="radio"/> No <sup>3</sup> <input type="radio"/> Card not seen <sup>4</sup>	
N id0004 If yes, has any of you used your Insurance in the last 6 months?	select_one complete selected({id0003}, '1') <input type="radio"/> Yes <sup>1</sup> <input type="radio"/> No <sup>2</sup>	R
N id0005 If no, why did you not register in the scheme?	select_one nhis_no selected({id0003}, '3') <input type="radio"/> I do not understand the Scheme <sup>1</sup> <input type="radio"/> I do not Know where to register <sup>2</sup> <input type="radio"/> I do not have easy access to a health facility where I live <sup>3</sup> <input type="radio"/> I do not like the attitude of the staff in the health facility <sup>4</sup> <input type="radio"/> Those with the Insurance card are given sub standard drugs <sup>5</sup>	R

	<input type="radio"/> Too expensive/cannot afford <sup>6</sup> <input type="radio"/> Lack of money <sup>7</sup> <input type="radio"/> Other <sup>77</sup>
N h2o_fcorres What is the main source of drinking water for members of your household?	select_one H2O_FCORRES <input type="radio"/> Piped water into dwelling <sup>1</sup> <input type="radio"/> Piped to yard/plot <sup>2</sup> <input type="radio"/> Public tap/standpipe <sup>3</sup> <input type="radio"/> Tube well or borehole <sup>4</sup> <input type="radio"/> Protected well <sup>5</sup> <input type="radio"/> Unprotected well <sup>6</sup> <input type="radio"/> Water from spring (protected) <sup>7</sup> <input type="radio"/> Water from spring (unprotected) <sup>8</sup> <input type="radio"/> Tanker truck <sup>9</sup> <input type="radio"/> Cart with small tank <sup>10</sup> <input type="radio"/> Rainwater <sup>11</sup> <input type="radio"/> Surface water (river/dam/lake/pond/stream/canal/irrigation channel) <sup>12</sup> <input type="radio"/> Bottled water or sachets <sup>13</sup> <input type="radio"/> Water vendor (tap) <sup>14</sup> <input type="radio"/> Other <sup>77</sup>
N h2o_spfy_fcorres Specify other source of drinking water	text selected(\${h2o_fcorres}, '77')
N h2o_dist_fcorres How far away is the main source of drinking water?	integer
N h2o_hours_fcorres Hours	integer
N h2o_mins_fcorres Minutes	integer
N h2o_prep_fcorres Do you do anything to this water before you drink it?	select_one complete <input type="radio"/> Yes <sup>1</sup> <input type="radio"/> No <sup>2</sup>
N h2o_prep_spfy_fcorres_1 Boil	select_one complete selected(\${h2o_prep_fcorres}, '1') <input type="radio"/> Yes <sup>1</sup> <input type="radio"/> No <sup>2</sup>
N h2o_prep_spfy_fcorres_2 Chlorine	select_one complete selected(\${h2o_prep_fcorres}, '1') <input type="radio"/> Yes <sup>1</sup> <input type="radio"/> No <sup>2</sup>
N h2o_prep_spfy_fcorres_3 Alum	select_one complete selected(\${h2o_prep_fcorres}, '1') <input type="radio"/> Yes <sup>1</sup> <input type="radio"/> No <sup>2</sup>
N h2o_prep_spfy_fcorres_4 Filter	select_one complete selected(\${h2o_prep_fcorres}, '1') <input type="radio"/> Yes <sup>1</sup> <input type="radio"/> No <sup>2</sup>
N h2o_prep_spfy_fcorres_5 Water Purification Tablet	select_one complete selected(\${h2o_prep_fcorres}, '1') <input type="radio"/> Yes <sup>1</sup> <input type="radio"/> No <sup>2</sup>
N toilet_fcorres What kind of toilet facility do members of your household usually use?	select_one TOILET_FCORRES <input type="radio"/> Flush/pour flush to piped sewer system <sup>1</sup> <input type="radio"/> Flush/pour flush to septic tank <sup>2</sup> <input type="radio"/> Flush/pour flush to pit latrine <sup>3</sup> <input type="radio"/> Flush/pour flush to somewhere else <sup>4</sup>

	<input type="radio"/> Flush/pour flush, don't know where <sup>5</sup> <input type="radio"/> Ventilated improved pit latrine <sup>6</sup> <input type="radio"/> Pit latrine with slab <sup>7</sup> <input type="radio"/> Pit latrine without slab/open pit <sup>8</sup> <input type="radio"/> Composting toilet <sup>9</sup> <input type="radio"/> Bucket toilet <sup>10</sup> <input type="radio"/> Hanging toilet/hanging latrine <sup>11</sup> <input type="radio"/> No facility/bush/field <sup>12</sup> <input type="radio"/> Other <sup>77</sup>	
N toilet_spfy_fcorres Specify other type of toilet facility	text selected(\${toilet_fcorres}, '77')	R
N toilet_loc_fcorres Where is the toilet facility located?	select_one TOILET_LOC_FCORRES <input type="radio"/> Within the household structure <sup>1</sup> <input type="radio"/> Neighbor's home/structure <sup>2</sup> <input type="radio"/> Public toilet <sup>3</sup> <input type="radio"/> other <sup>77</sup>	
N toilet_loc_spfy_fcorres Specify where the toilet is located	text selected(\${toilet_loc_fcorres}, '77')	R
N toilet_share_fcorres Do you share this toilet with other households?	select_one complete <input type="radio"/> Yes <sup>1</sup> <input type="radio"/> No <sup>2</sup>	
N toilet_share_num_fcorres Specify number of households that share this toilet	select_one TOILET_SHARE_NUM_FCORRES selected(\${toilet_share_fcorres}, '1') <input type="radio"/> Less than 5 households <sup>1</sup> <input type="radio"/> 5-9 households <sup>2</sup> <input type="radio"/> 10 or more households (includes public toilet) <sup>3</sup>	R
N own_rent_scorres Do you own/rent the house you live in, or have another type of arrangement, such as "perching"?	select_one OWN_RENT_SCORRES <input type="radio"/> Sole Ownership <sup>1</sup> <input type="radio"/> Joint Ownership <sup>2</sup> <input type="radio"/> Family/relation's house <sup>3</sup> <input type="radio"/> House provided rent free <sup>4</sup> <input type="radio"/> Renting <sup>5</sup> <input type="radio"/> Perching <sup>6</sup> <input type="radio"/> Other <sup>77</sup>	
N own_rent_spfy_scorres Other, Specify	text selected(\${own_rent_scorres}, '77')	R
N house_rooms_fcorres How many rooms in this household are available for sleeping <i>Maximum of 20 rooms</i>	integer	
C .>=0 and .<=20		
N house_room_child_fcorres Does the household have a separate room for children?	select_one complete <input type="radio"/> Yes <sup>1</sup> <input type="radio"/> No <sup>2</sup>	
N ext_wall_fcorres What is the building material of your household's exterior walls?	select_one EXT_WALL_FCORRES <input type="radio"/> No walls <sup>8</sup> <input type="radio"/> Cane/palm/trunks <sup>9</sup> <input type="radio"/> Dirt/mud <sup>10</sup> <input type="radio"/> Dung <sup>11</sup> <input type="radio"/> Straw/grass/sod <sup>12</sup> <input type="radio"/> Bamboo with mud <sup>13</sup> <input type="radio"/> Stone with mud <sup>14</sup> <input type="radio"/> Uncovered adobe- clay bricks dried in the sun <sup>15</sup> <input type="radio"/> Covered adobe - clay bricks dried	

	<p>in the sun with protective covering (i.e. thin layer of cement) <sup>16</sup></p> <p><input type="radio"/> Plywood <sup>17</sup></p> <p><input type="radio"/> Cardboard <sup>18</sup></p> <p><input type="radio"/> Reused wood <sup>19</sup></p> <p><input type="radio"/> Cement <sup>20</sup></p> <p><input type="radio"/> Stone with lime/cement <sup>21</sup></p> <p><input type="radio"/> Bricks <sup>22</sup></p> <p><input type="radio"/> Cement bricks <sup>23</sup></p> <p><input type="radio"/> Wood planks/shingles <sup>24</sup></p> <p><input type="radio"/> Other <sup>77</sup></p>	
N ext_wall_spfy_fcorres Specify material of exterior wall:	<p>text</p> <p>selected({ext_wall_fcorres}, '77')</p> <p>-----</p>	R
N floor_fcorres What is the main building material of your household's floor?	<p>select_one FLOOR_FCORRES</p> <p><input type="radio"/> Earth/sand <sup>1</sup></p> <p><input type="radio"/> Dung <sup>2</sup></p> <p><input type="radio"/> Wood planks <sup>3</sup></p> <p><input type="radio"/> Palm/bamboo <sup>4</sup></p> <p><input type="radio"/> Parquet or polished wood <sup>5</sup></p> <p><input type="radio"/> Vinyl or asphalt strips <sup>6</sup></p> <p><input type="radio"/> Ceramic tiles <sup>7</sup></p> <p><input type="radio"/> Cement/concrete <sup>8</sup></p> <p><input type="radio"/> Carpet <sup>9</sup></p> <p><input type="radio"/> Other <sup>77</sup></p>	
N floor_spfy_fcorres Specify material of household floor	<p>text</p> <p>selected({floor_fcorres}, '77')</p> <p>-----</p>	R
N roof_fcorres What is the main building material of your household's roof?	<p>select_one ROOF_FCORRES</p> <p><input type="radio"/> No roof <sup>1</sup></p> <p><input type="radio"/> Thatch/palm leaf <sup>2</sup></p> <p><input type="radio"/> Sod/grass <sup>3</sup></p> <p><input type="radio"/> Rustic mat <sup>4</sup></p> <p><input type="radio"/> Cardboard <sup>5</sup></p> <p><input type="radio"/> Palm/bamboo <sup>6</sup></p> <p><input type="radio"/> Wood planks (rudimentary roofing) <sup>7</sup></p> <p><input type="radio"/> Wood (finished roofing) <sup>8</sup></p> <p><input type="radio"/> Metal (e.g. iron, tin sheets) <sup>9</sup></p> <p><input type="radio"/> Calamine/cement fiber <sup>10</sup></p> <p><input type="radio"/> Ceramic tiles <sup>11</sup></p> <p><input type="radio"/> Cement <sup>12</sup></p> <p><input type="radio"/> Roofing shingles <sup>13</sup></p> <p><input type="radio"/> Other <sup>77</sup></p>	
N roof_spfy_fcorres Specify material of household roof	<p>text</p> <p>selected({roof_fcorres}, '77')</p> <p>-----</p>	R
N electricity_fcorres Electricity?	<p>select_one complete</p> <p><input type="radio"/> Yes <sup>1</sup></p> <p><input type="radio"/> No <sup>2</sup></p>	
N solar_fcorres Solar panels	<p>select_one complete</p> <p><input type="radio"/> Yes <sup>1</sup></p> <p><input type="radio"/> No <sup>2</sup></p>	
N internet_fcorres Internet access	<p>select_one complete</p> <p><input type="radio"/> Yes <sup>1</sup></p> <p><input type="radio"/> No <sup>2</sup></p>	
N landline_fcorres Non-mobile phone	<p>select_one complete</p> <p><input type="radio"/> Yes <sup>1</sup></p> <p><input type="radio"/> No <sup>2</sup></p>	
N mobile_fcorres	<p>select_one complete</p>	

	Does your household have a mobile phone?	<input type="radio"/> Yes 1 <input type="radio"/> No 2	
N	mobile_num_fcorres Specify # of mobile phones	integer selected(\${mobile_fcorres}, '1')	R
N	mobile_access_fcorres Do you have access to a mobile phone?	select_one MOBILE_ACCESS_FCORRES <input type="radio"/> Yes- I have my own mobile phone 1 <input type="radio"/> Yes, but I share the mobile phone with other people 2 <input type="radio"/> No, I do not have access to a mobile phone 3	
N	radio_fcorres Radio?	select_one complete <input type="radio"/> Yes 1 <input type="radio"/> No 2	
N	radio_num_fcorres Specify # of radios	integer selected(\${radio_fcorres}, '1')	R
C	.>=1 and .<=20	-----	
N	tv_fcorres Television?	select_one complete <input type="radio"/> Yes 1 <input type="radio"/> No 2	
N	tv_num_fcorres Specify # of televisions	integer selected(\${tv_fcorres}, '1')	R
C	.>=1 and .<=20	-----	
N	fridge_fcorres Refrigerator?	select_one complete <input type="radio"/> Yes 1 <input type="radio"/> No 2	
N	fridge_num_fcorres Specify # of refrigerators	integer selected(\${fridge_fcorres}, '1')	R
C	.>=1 and .<=20	-----	
N	computer_fcorres Computer?	select_one complete <input type="radio"/> Yes 1 <input type="radio"/> No 2	
N	computer_num_fcorres Specify # of computers	integer selected(\${computer_fcorres}, '1')	R
C	.>=1 and .<=20	-----	
N	watch_fcorres Watch?	select_one complete <input type="radio"/> Yes 1 <input type="radio"/> No 2	
N	watch_num_fcorres Specify # of watches	integer selected(\${watch_fcorres}, '1')	R
C	.>=1 and .<=20	-----	
N	bike_fcorres Bicycle?	select_one complete <input type="radio"/> Yes 1 <input type="radio"/> No 2	
N	bike_num_fcorres Specify # of bicycles	integer selected(\${bike_fcorres}, '1')	R
C	.>=1 and .<=20	-----	
N	motorcycle_fcorres Motorcycle or moto scooter?	select_one complete <input type="radio"/> Yes 1 <input type="radio"/> No 2	
N	motorcycle_num_fcorres Specify # of motorcycles or moto scooters	integer selected(\${motorcycle_fcorres}, '1')	R
C	.>=1 and .<=20	-----	
N	car_fcorres Car or truck?	select_one complete <input type="radio"/> Yes 1 <input type="radio"/> No 2	
N	car_num_fcorres	integer	

Specify # of cars or trucks C .>=1 and .<=20	selected(\${car_fcorres}, '1')	R
N boat_fcorres Boat with motor?	select_one complete <input type="radio"/> Yes 1 <input type="radio"/> No 2	
N boat_num_fcorres Specify # of boats C .>=1 and .<=20	integer selected(\${boat_fcorres}, '1')	R
N cart_fcorres Animal drawn cart?	select_one complete <input type="radio"/> Yes 1 <input type="radio"/> No 2	
N cart_num_fcorres Specify # of carts C .>=1 and .<=20	integer selected(\${cart_fcorres}, '1')	R
N plough_fcorres Plough?	select_one complete <input type="radio"/> Yes 1 <input type="radio"/> No 2	
N plough_num_fcorres Specify # of ploughs C .>=1 and .<=20	integer selected(\${plough_fcorres}, '1')	R
N foam_matt_fcorres Foam mattress?	select_one complete <input type="radio"/> Yes 1 <input type="radio"/> No 2	
N foam_matt_num_fcorres Specify # of foam mattresses C .>=1 and .<=20	integer selected(\${foam_matt_fcorres}, '1')	R
N straw_matt_fcorres Straw mattress?	select_one complete <input type="radio"/> Yes 1 <input type="radio"/> No 2	
N straw_matt_num_fcorres Specify # of straw mattresses C .>=1 and .<=20	integer selected(\${straw_matt_fcorres}, '1')	R
N spring_matt_fcorres Spring mattress?	select_one complete <input type="radio"/> Yes 1 <input type="radio"/> No 2	
N spring_matt_num_fcorres Specify # of spring mattress C .>=1 and .<=20	integer selected(\${spring_matt_fcorres}, '1')	R
N sofa_fcorres Sofa?	select_one complete <input type="radio"/> Yes 1 <input type="radio"/> No 2	
N sofa_num_fcorres Specify # of sofas C .>=1 and .<=20	integer selected(\${sofa_fcorres}, '1')	R
N lantern_fcorres Lanterns?	select_one complete <input type="radio"/> Yes 1 <input type="radio"/> No 2	
N lantern_num_fcorres Specify # of lanterns <i>WARNING: The expected range for this response is 1-20, but values outside of this response are allowed. Please review the response to ensure it has been entered correctly.</i> C .>=1 and .<=20	integer selected(\${lantern_fcorres}, '1')	R
N sew_fcorres Sewing Machine	select_one complete <input type="radio"/> Yes 1 <input type="radio"/> No 2	
N sew_num_fcorres	integer	

Specify # of Sewing Machine C .>=1 and .<=20	selected(\${sew_fcorres}, '1')	R
N wash_fcorres Washing Machine	<div>s</div> <div> <input type="radio"/> Yes 1 <input type="radio"/> No 2 </div>	
N wash_num_fcorres Specify # of Washing Machine C .>=1 and .<=20	integer selected(\${wash_fcorres}, '1')	R
N blender_fcorres Blender	<div>select_one complete</div> <div> <input type="radio"/> Yes 1 <input type="radio"/> No 2 </div>	
N blender_num_fcorres Specify # of Blender C .>=1 and .<=20	integer selected(\${blender_fcorres}, '1')	R
N mosquito_net_fcorres Mosquito Net?	<div>select_one complete</div> <div> <input type="radio"/> Yes 1 <input type="radio"/> No 2 </div>	
N mosquito_net_num_fcorres Specify # of mosquito net C .>=1 and .<=20	integer selected(\${mosquito_net_fcorres}, '1')	R
N tricycles_fcorres Tricycles?	<div>select_one complete</div> <div> <input type="radio"/> Yes 1 <input type="radio"/> No 2 </div>	
N tricycles_num_fcorres Specify # of Tricycles C .>=1 and .<=20	integer selected(\${tricycles_fcorres}, '1')	R
N tables_fcorres Tables?	<div>select_one complete</div> <div> <input type="radio"/> Yes 1 <input type="radio"/> No 2 </div>	
N tables_num_fcorres Specify # of tables C .>=1 and .<=20	integer selected(\${tables_fcorres}, '1')	R
N cabinets_fcorres Cabinets/Cupboards?	<div>select_one complete</div> <div> <input type="radio"/> Yes 1 <input type="radio"/> No 2 </div>	
N cabinets_num_fcorres Specify # of Cabinets/Cupboards C .>=1 and .<=20	integer selected(\${cabinets_fcorres}, '1')	R
N sat_dish_fcorres Satellite dish?	<div>select_one complete</div> <div> <input type="radio"/> Yes 1 <input type="radio"/> No 2 </div>	
N sat_dish_num_fcorres Specify # of Satellite dish C .>=1 and .<=20	integer selected(\${sat_dish_fcorres}, '1')	R
N dvd_cd_fcorres DVD/CD?	<div>select_one complete</div> <div> <input type="radio"/> Yes 1 <input type="radio"/> No 2 </div>	
N dvd_cd_num_fcorres Specify # of DVD/CD <i>WARNING: The expected range for this response is 1-20, but values outside of this response are allowed. Please review the response to ensure it has been entered correctly.</i> C .>=1 and .<=20	integer selected(\${dvd_cd_fcorres}, '1')	R
N aircon_fcorres Air Condition?	<div>select_one complete</div> <div> <input type="radio"/> Yes 1 <input type="radio"/> No 2 </div>	
N aircon_num_fcorres Specify # of Air Condition	integer selected(\${aircon_fcorres}, '1')	R



N tractor_fcorres Tractor?	<div>s.....</div> <div> <input type="radio"/> Yes 1 <input type="radio"/> No 2 </div>	
N tractor_num_fcorres Specify # of Tractor	<div>integer</div> <div>selected(\${tractor_fcorres}, '1')</div> <div>.....</div>	R
N land_fcorres Does your household own any agricultural land? And How is this land currently used?	<div>select_one complete</div> <div> <input type="radio"/> Yes 1 <input type="radio"/> No 2 </div>	
N land_use_fcorres_1 Home stead use	<div>select_one complete</div> <div>selected(\${land_fcorres}, '1')</div> <div> <input type="radio"/> Yes 1 <input type="radio"/> No 2 </div>	R
N land_use_fcorres_2 Cultivation	<div>select_one complete</div> <div>selected(\${land_fcorres}, '1')</div> <div> <input type="radio"/> Yes 1 <input type="radio"/> No 2 </div>	R
N land_use_fcorres_3 Pasture/grazing	<div>select_one complete</div> <div>selected(\${land_fcorres}, '1')</div> <div> <input type="radio"/> Yes 1 <input type="radio"/> No 2 </div>	R
N land_use_fcorres_4 Rented	<div>select_one complete</div> <div>selected(\${land_fcorres}, '1')</div> <div> <input type="radio"/> Yes 1 <input type="radio"/> No 2 </div>	R
N land_use_fcorres_5 Left fallow	<div>select_one complete</div> <div>selected(\${land_fcorres}, '1')</div> <div> <input type="radio"/> Yes 1 <input type="radio"/> No 2 </div>	R
N land_use_fcorres_88 Other	<div>select_one complete</div> <div>selected(\${land_fcorres}, '1')</div> <div> <input type="radio"/> Yes 1 <input type="radio"/> No 2 </div>	R
N land_use_spfy_fcorres_88 Specify other land use	<div>text</div> <div>selected(\${land_use_fcorres_88}, '1')</div> <div>.....</div>	R
N id0006 Pepper	<div>select_one complete</div> <div> <input type="radio"/> Yes 1 <input type="radio"/> No 2 </div>	
N id0006_1 What market do you produce for?	<div>select_one crop</div> <div>selected(\${id0006}, '1')</div> <div> <input type="radio"/> Consumption mainly 1 <input type="radio"/> Export market mainly 2 <input type="radio"/> Export market mainly 3 <input type="radio"/> Local and export combinations 4 <input type="radio"/> Household consumption and local 5 </div>	R
N id0007 Onion	<div>select_one complete</div> <div> <input type="radio"/> Yes 1 <input type="radio"/> No 2 </div>	
N id0007_1 What market do you produce for?	<div>select_one crop</div> <div>selected(\${id0007}, '1')</div> <div> <input type="radio"/> Consumption mainly 1 <input type="radio"/> Export market mainly 2 <input type="radio"/> Export market mainly 3 <input type="radio"/> Local and export combinations 4 <input type="radio"/> Household consumption and local 5 </div>	R
N id0008 Tomato	<div>select_one complete</div> <div> <input type="radio"/> Yes 1 </div>	

N id0008_1	<input type="radio"/> No 2 select_one crop selected(\${id0008}, '1')	R
What market do you produce for?	<input type="radio"/> Consumption mainly 1 <input type="radio"/> Export market mainly 2 <input type="radio"/> Export market mainly 3 <input type="radio"/> Local and export combinations 4 <input type="radio"/> Household consumption and local 5	
N id0009	select_one complete	
Garden eggs	<input type="radio"/> Yes 1 <input type="radio"/> No 2	
N id0009_1	select_one crop selected(\${id0009}, '1')	R
What market do you produce for?	<input type="radio"/> Consumption mainly 1 <input type="radio"/> Export market mainly 2 <input type="radio"/> Export market mainly 3 <input type="radio"/> Local and export combinations 4 <input type="radio"/> Household consumption and local 5	
N id0010	select_one complete	
Export vegetables	<input type="radio"/> Yes 1 <input type="radio"/> No 2	
N id0010_1	select_one crop selected(\${id0010}, '1')	R
What market do you produce for?	<input type="radio"/> Consumption mainly 1 <input type="radio"/> Export market mainly 2 <input type="radio"/> Export market mainly 3 <input type="radio"/> Local and export combinations 4 <input type="radio"/> Household consumption and local 5	
N id0011	select_one complete	
Mango	<input type="radio"/> Yes 1 <input type="radio"/> No 2	
N id0011_1	select_one crop selected(\${id0011}, '1')	R
What market do you produce for?	<input type="radio"/> Consumption mainly 1 <input type="radio"/> Export market mainly 2 <input type="radio"/> Export market mainly 3 <input type="radio"/> Local and export combinations 4 <input type="radio"/> Household consumption and local 5	
N id0012	select_one complete	
Pineapple	<input type="radio"/> Yes 1 <input type="radio"/> No 2	
N id0012_1	select_one crop selected(\${id0012}, '1')	R
What market do you produce for?	<input type="radio"/> Consumption mainly 1 <input type="radio"/> Export market mainly 2 <input type="radio"/> Export market mainly 3 <input type="radio"/> Local and export combinations 4 <input type="radio"/> Household consumption and local 5	
N id0013	select_one complete	
Watermelon	<input type="radio"/> Yes 1 <input type="radio"/> No 2	
N id0013_1	select_one crop selected(\${id0013}, '1')	R
What market do you produce for?	<input type="radio"/> Consumption mainly 1 <input type="radio"/> Export market mainly 2 <input type="radio"/> Export market mainly 3 <input type="radio"/> Local and export combinations 4 <input type="radio"/> Household consumption and local	

	5	
N id0014 Maize	select_one complete <input type="radio"/> Yes 1 <input type="radio"/> No 2	
N id0014_1 What market do you produce for?	select_one crop selected(\${id0014}, '1') <input type="radio"/> Consumption mainly 1 <input type="radio"/> Export market mainly 2 <input type="radio"/> Export market mainly 3 <input type="radio"/> Local and export combinations 4 <input type="radio"/> Household consumption and local 5	R
N id0015 Rice	select_one complete <input type="radio"/> Yes 1 <input type="radio"/> No 2	
N id0015_1 What market do you produce for?	select_one crop selected(\${id0015}, '1') <input type="radio"/> Consumption mainly 1 <input type="radio"/> Export market mainly 2 <input type="radio"/> Export market mainly 3 <input type="radio"/> Local and export combinations 4 <input type="radio"/> Household consumption and local 5	R
N id0016 Cassava	select_one complete <input type="radio"/> Yes 1 <input type="radio"/> No 2	
N id0016_1 What market do you produce for?	select_one crop selected(\${id0016}, '1') <input type="radio"/> Consumption mainly 1 <input type="radio"/> Export market mainly 2 <input type="radio"/> Export market mainly 3 <input type="radio"/> Local and export combinations 4 <input type="radio"/> Household consumption and local 5	R
N id0017 Plantain	select_one complete <input type="radio"/> Yes 1 <input type="radio"/> No 2	
N id0017_1 What market do you produce for?	select_one crop selected(\${id0017}, '1') <input type="radio"/> Consumption mainly 1 <input type="radio"/> Export market mainly 2 <input type="radio"/> Export market mainly 3 <input type="radio"/> Local and export combinations 4 <input type="radio"/> Household consumption and local 5	R
N id0018 Beans	select_one complete <input type="radio"/> Yes 1 <input type="radio"/> No 2	
N id0018_1 What market do you produce for?	select_one crop selected(\${id0018}, '1') <input type="radio"/> Consumption mainly 1 <input type="radio"/> Export market mainly 2 <input type="radio"/> Export market mainly 3 <input type="radio"/> Local and export combinations 4 <input type="radio"/> Household consumption and local 5	R
N id0019 Others	select_one complete <input type="radio"/> Yes 1 <input type="radio"/> No 2	
N id0019_1 What market do you produce for?	select_one crop selected(\${id0019}, '1') <input type="radio"/> Consumption mainly 1	R

	<input type="radio"/> Export market mainly <sup>2</sup> <input type="radio"/> Export market mainly <sup>3</sup> <input type="radio"/> Local and export combinations <sup>4</sup> <input type="radio"/> Household consumption and local	
N id0021 Specify Others	text selected(\${id0019}, '1')  -----	R
N livestock_fcorres Does your household own any livestock, herds, farm animals/poultry?	select_one complete <input type="radio"/> Yes <sup>1</sup> <input type="radio"/> No <sup>2</sup>	
N cattle_fcorres Does your household own cattle?	select_one complete selected(\${livestock_fcorres}, '1') <input type="radio"/> Yes <sup>1</sup> <input type="radio"/> No <sup>2</sup>	R
N cattle_num_fcorres Specify # of cattle <i>WARNING: The expected range for this response is 1-100, but values outside of this response are allowed. Please review the response to ensure it has been entered correctly.</i>	integer selected(\${cattle_fcorres}, '1')  -----	R
N goat_fcorres Does your household own goats?	select_one complete selected(\${livestock_fcorres}, '1') <input type="radio"/> Yes <sup>1</sup> <input type="radio"/> No <sup>2</sup>	R
N goat_num_fcorres Specify # of goats	integer selected(\${goat_fcorres}, '1')  -----	R
N sheep_fcorres Does your household own sheep?	select_one complete selected(\${livestock_fcorres}, '1') <input type="radio"/> Yes <sup>1</sup> <input type="radio"/> No <sup>2</sup>	R
N sheep_num_fcorres Specify # of sheep	integer selected(\${sheep_fcorres}, '1')  -----	R
N poultry_fcorres Does your household own poultry?	select_one complete selected(\${livestock_fcorres}, '1') <input type="radio"/> Yes <sup>1</sup> <input type="radio"/> No <sup>2</sup>	R
N poultry_num_fcorres Specify # of poultry <i>WARNING: The expected range for this response is 1-100, but values outside of this response are allowed. Please review the response to ensure it has been entered correctly.</i>	integer selected(\${poultry_fcorres}, '1')  -----	R
N pig_fcorres Does your household own pigs?	select_one complete selected(\${livestock_fcorres}, '1') <input type="radio"/> Yes <sup>1</sup> <input type="radio"/> No <sup>2</sup>	R
N pig_num_fcorres Specify # of pigs <i>WARNING: The expected range for this response is 1-100, but values outside of this response are allowed. Please review the response to ensure it has been entered correctly.</i>	integer selected(\${pig_fcorres}, '1')  -----	R
N donkey_fcorres Does your household own donkeys?	select_one complete selected(\${livestock_fcorres}, '1') <input type="radio"/> Yes <sup>1</sup> <input type="radio"/> No <sup>2</sup>	R
N donkey_num_fcorres Specify # of donkeys <i>WARNING: The expected range for this response is 1-100, but values outside of this response are allowed. Please review the response to ensure it has been entered correctly.</i>	integer selected(\${donkey_fcorres}, '1')  -----	R
N horse_fcorres Does your household own horses?	select_one complete selected(\${livestock_fcorres}, '1')	R

<p><i>WARNING: The expected range for this response is 1-100, but values outside of this response are allowed. Please review the response to ensure it has been entered correctly.</i></p>		<input type="radio"/> Yes <sup>1</sup> <input type="radio"/> No <sup>2</sup>
N	horse_num_fcorres Specify # of horses	integer selected(\${horse_fcorres}, '1') -----
N	animal_othr_fcorres Does your household own any other type of livestock, herds, or farm animals?	select_one complete selected(\${livestock_fcorres}, '1') <input type="radio"/> Yes <sup>1</sup> <input type="radio"/> No <sup>2</sup>
N	animal_othr_spfy_fcorres Specify type of other livestock, herds, or farm animals	text selected(\${animal_othr_fcorres}, '1') -----
N	animal_othr_num_fcorres Specify # of other livestock, herds, or farm animals <i>WARNING: The expected range for this response is 1-100, but values outside of this response are allowed. Please review the response to ensure it has been entered correctly.</i>	integer selected(\${animal_othr_fcorres}, '1') -----
N	pets Do you keep pets?	select_one complete <input type="radio"/> Yes <sup>1</sup> <input type="radio"/> No <sup>2</sup>
N	dogs Dogs	select_one complete <input type="radio"/> Yes <sup>1</sup> <input type="radio"/> No <sup>2</sup>
N	guinea_pigs Guinea Pigs/Pigs	select_one complete <input type="radio"/> Yes <sup>1</sup> <input type="radio"/> No <sup>2</sup>
N	cats Cats	select_one complete <input type="radio"/> Yes <sup>1</sup> <input type="radio"/> No <sup>2</sup>
N	fish Fish	select_one complete <input type="radio"/> Yes <sup>1</sup> <input type="radio"/> No <sup>2</sup>
N	birds Birds (e.g., parrots, canaries, finches)	select_one complete <input type="radio"/> Yes <sup>1</sup> <input type="radio"/> No <sup>2</sup>
N	rabbits Rabbits	select_one complete <input type="radio"/> Yes <sup>1</sup> <input type="radio"/> No <sup>2</sup>
N	reptiles Reptiles (e.g., turtles, lizards, snakes)	select_one complete <input type="radio"/> Yes <sup>1</sup> <input type="radio"/> No <sup>2</sup>
N	pet_other Other Pet	select_one complete <input type="radio"/> Yes <sup>1</sup> <input type="radio"/> No <sup>2</sup>
N	pet_other_spfy Other, Specify	text selected(\${pet_other}, '1') -----
N	pet_vac What is the vaccination status of your pet(s) against rabies(s)?	select_one pet_vac selected(\${cats}, '1') or selected(\${dogs}, '1') <input type="radio"/> Never vaccinated <sup>1</sup> <input type="radio"/> Ever vaccinated <sup>2</sup> <input type="radio"/> Fully vaccinated <sup>3</sup> <input type="radio"/> N/A <sup>99</sup>
N	job_scorres What is your main occupation?	select_one JOB <input type="radio"/> Salaried worker (e.g., teacher, nurse, office) <sup>1</sup> <input type="radio"/> Small business <sup>2</sup> <input type="radio"/> Business owner <sup>3</sup> <input type="radio"/> Skilled labor <sup>4</sup> <input type="radio"/> Unskilled labor <sup>5</sup>

	<input type="radio"/> Subsistence farming <sup>6</sup> <input type="radio"/> Commercial farming <sup>7</sup> <input type="radio"/> fishing <sup>8</sup> <input type="radio"/> Housewife <sup>9</sup> <input type="radio"/> Not applicable/Not working <sup>10</sup> <input type="radio"/> Other <sup>77</sup>	
N job_othr_spfy_scorres Other, Specify	text selected(\${job_scorres}, '77') -----	R
N ptr_scorres What is your partner's main occupation?	select_one JOB <input type="radio"/> Salaried worker (e.g., teacher, nurse, office) <sup>1</sup> <input type="radio"/> Small business <sup>2</sup> <input type="radio"/> Business owner <sup>3</sup> <input type="radio"/> Skilled labor <sup>4</sup> <input type="radio"/> Unskilled labor <sup>5</sup> <input type="radio"/> Subsistence farming <sup>6</sup> <input type="radio"/> Commercial farming <sup>7</sup> <input type="radio"/> fishing <sup>8</sup> <input type="radio"/> Housewife <sup>9</sup> <input type="radio"/> Not applicable/Not working <sup>10</sup> <input type="radio"/> Other <sup>77</sup>	
N ptr_othr_spfy_scorres Other, Specify	text selected(\${ptr_scorres}, '77') -----	R
N stove_fcorres What type of cookstove is mainly used for cooking in your household?	select_one STOVE_FCORRES <input type="radio"/> Electric stove <sup>1</sup> <input type="radio"/> Solar cooker <sup>2</sup> <input type="radio"/> Liquefied petroleum gas/cooking gas stove <sup>3</sup> <input type="radio"/> Piped natural gas stove <sup>4</sup> <input type="radio"/> Biogas stove <sup>5</sup> <input type="radio"/> Liquid fuel stove <sup>6</sup> <input type="radio"/> Manufactured solid fuel stove <sup>7</sup> <input type="radio"/> Traditional solid fuel stove <sup>8</sup> <input type="radio"/> Three stone stove/open fire <sup>9</sup> <input type="radio"/> No food cooked in household <sup>10</sup> <input type="radio"/> Other <sup>77</sup>	
N stove_spfy_fcorres Specify type of cookstove	text selected(\${stove_fcorres}, '77') -----	R
N stove_fuel_fcorres_1 Electricity	select_one complete not(selected(\${stove_fcorres}, '10')) <input type="radio"/> Yes <sup>1</sup> <input type="radio"/> No <sup>2</sup>	R
N stove_fuel_fcorres_2 Solar energy	select_one complete not(selected(\${stove_fcorres}, '10')) <input type="radio"/> Yes <sup>1</sup> <input type="radio"/> No <sup>2</sup>	R
N stove_fuel_fcorres_3 Alcohol/ethanol	select_one complete not(selected(\${stove_fcorres}, '10')) <input type="radio"/> Yes <sup>1</sup> <input type="radio"/> No <sup>2</sup>	R
N stove_fuel_fcorres_4 Gasoline/diesel	select_one complete not(selected(\${stove_fcorres}, '10')) <input type="radio"/> Yes <sup>1</sup> <input type="radio"/> No <sup>2</sup>	R
N stove_fuel_fcorres_5 Kerosene/paraffin	select_one complete not(selected(\${stove_fcorres}, '10')) <input type="radio"/> Yes <sup>1</sup>	R

N stove_fuel_fcorres_6 Coal/lignite	<input type="radio"/> No 2 select_one complete not(selected(\${stove_fcorres}, '10')) <input type="radio"/> Yes 1 <input type="radio"/> No 2	R
N stove_fuel_fcorres_7 Charcoal	<input type="radio"/> No 2 select_one complete not(selected(\${stove_fcorres}, '10')) <input type="radio"/> Yes 1 <input type="radio"/> No 2	R
N stove_fuel_fcorres_8 Wood	<input type="radio"/> No 2 select_one complete not(selected(\${stove_fcorres}, '10')) <input type="radio"/> Yes 1 <input type="radio"/> No 2	R
N stove_fuel_fcorres_9 Straw/shrubs/grass	<input type="radio"/> No 2 select_one complete not(selected(\${stove_fcorres}, '10')) <input type="radio"/> Yes 1 <input type="radio"/> No 2	R
N stove_fuel_fcorres_10 Agricultural crop	<input type="radio"/> No 2 select_one complete not(selected(\${stove_fcorres}, '10')) <input type="radio"/> Yes 1 <input type="radio"/> No 2	R
N stove_fuel_fcorres_11 Animal dung/waste	<input type="radio"/> No 2 select_one complete not(selected(\${stove_fcorres}, '10')) <input type="radio"/> Yes 1 <input type="radio"/> No 2	R
N stove_fuel_fcorres_12 Processed biomass (pellets) or woodchips	<input type="radio"/> No 2 select_one complete not(selected(\${stove_fcorres}, '10')) <input type="radio"/> Yes 1 <input type="radio"/> No 2	R
N stove_fuel_fcorres_13 Garbage/plastic	<input type="radio"/> No 2 select_one complete not(selected(\${stove_fcorres}, '10')) <input type="radio"/> Yes 1 <input type="radio"/> No 2	R
N stove_fuel_fcorres_14 Sawdust	<input type="radio"/> No 2 select_one complete not(selected(\${stove_fcorres}, '10')) <input type="radio"/> Yes 1 <input type="radio"/> No 2	R
N stove_fuel_fcorres_88 Other Fuel Type	<input type="radio"/> No 2 select_one complete not(selected(\${stove_fcorres}, '10')) <input type="radio"/> Yes 1 <input type="radio"/> No 2	R
N stove_fuel_spfy_fcorres_88 Specify type of fuel	text selected(\${stove_fuel_fcorres_88}, '1') -----	R
N cooking_inside_fcorres Is cooking usually done inside the house?	<input type="radio"/> No 2 select_one complete not(selected(\${stove_fcorres}, '10')) <input type="radio"/> Yes 1 <input type="radio"/> No 2	R
N cooking_room_fcorres Do you have a separate room which is used as a kitchen?	<input type="radio"/> No 2 select_one complete selected(\${cooking_inside_fcorres}, '1') <input type="radio"/> Yes 1 <input type="radio"/> No 2	R
N cooking_loc_fcorres Where is cooking usually done?	<input type="radio"/> In a separate building 1 <input type="radio"/> Fully outdoors (no structure) 2 <input type="radio"/> Semi-enclosed outdoor structure 3 select_one COOKING_LOC_FCORRES not(selected(\${stove_fcorres}, '10'))	R
N cooking_vent_fcorres Are there windows or doors for ventilation in the room that is used for cooking?	<input type="radio"/> No 2 select_one complete <input type="radio"/> Yes 1 <input type="radio"/> No 2	R
N smoke_oecoccur	select_one complete	

	Do you smoke cigarettes/cigars/a pipe?	<input type="radio"/> Yes 1 <input type="radio"/> No 2	
N	smoke_in_oecdosfrq How often do you smoke inside the house?	select_one FRQ selected(\${smoke_oecoccur}, '1') <input type="radio"/> Daily 1 <input type="radio"/> Weekly 2 <input type="radio"/> Monthly 3 <input type="radio"/> Less than once a month 4 <input type="radio"/> Never (only smoke outside) 5	R
N	smoke_hhold_oecoccur Do any other members of your household smoke cigarettes/cigars/a pipe?	select_one complete <input type="radio"/> Yes 1 <input type="radio"/> No 2	
N	smoke_hhold_in_oecdosfrq How often do other members of your household smoke inside the house?	select_one FRQ selected(\${smoke_hhold_oecoccur}, '1') <input type="radio"/> Daily 1 <input type="radio"/> Weekly 2 <input type="radio"/> Monthly 3 <input type="radio"/> Less than once a month 4 <input type="radio"/> Never (only smoke outside) 5	R
N	chew_oecoccur In the last month, did you chew tobacco?	select_one complete <input type="radio"/> Yes 1 <input type="radio"/> No 2	
N	chew_bnut_oecoccur In the last month, did you chew betel nut?	select_one complete <input type="radio"/> Yes 1 <input type="radio"/> No 2	
N	drink_oecoccur In the last month, did you have any kind of drink containing alcohol?	select_one complete <input type="radio"/> Yes 1 <input type="radio"/> No 2	
N	form_comments_yn Additional Comments?	select_one complete <input type="radio"/> Yes 1 <input type="radio"/> No 2	
N	form_comments_txt Comment	text selected(\${form_comments_yn}, '1')  -----	R