

Resilience Index Measurement and Analysis 2019, ACRI

Food and Agricultural Organization of the United Nations, Office of the Prime Minister of Uganda

report_generated_on: February 28, 2023

visit_data_catalog_at: <https://microdata.worldbank.org/index.php>

Identification

SURVEY ID NUMBER
UGA_2019_RIMA-ACREI_v01_M_v01_A_OCS

TITLE
Resilience Index Measurement and Analysis 2019, ACREI

COUNTRY/ECONOMY

Name	Country code
Uganda	UGA

STUDY TYPE
Other Household Survey [hh/oth]

ABSTRACT

In order to make the progressive Uganda refugees policy successful in the medium- and long-term, the refugees' response needs to facilitate their inclusion in the country's development agenda. No longer focusing exclusively on short-term, life-saving interventions, the response should act as a vector for refugees' integration in the economy; improving the management of land, water, and natural resources; exploiting the socio-economic opportunities associated with the refugees' presence, skills, and development; and strengthening the hosting districts' capacity to absorb and manage these resources. The positive impact would affect refugees, host communities, and hosting districts alike, thus moving towards social and economic integration. In August 2017, FAO was asked by the Commissioner for Refugees (Office of the Prime Minister of Uganda, OPM) to support the implementation of a socio-economic analysis within the refugees' settlements and host communities, with the aim of providing a comprehensive assessment of the current state of the refugees' food security, well-being and resilience. Although refugees in Uganda are given land and mobility rights, their food security remains low, with a high dependency on food aid. The assumption was that by better understanding refugees' preferences and livelihoods strategies which determine their resilience, it would be possible to unlock the development potential of the land, increase productivity and help them achieve independence and self-reliance. The Uganda 2019 acrei Resilience Index Measurement and Analysis (RIMA) measures the food security and resilience of refugees and host communities in Northern Uganda. The survey was administered between November and December, 2019.

KIND OF DATA
Sample survey data [ssd]

UNIT OF ANALYSIS
Households

Scope

NOTES

The description of scope for the survey includes:

- Socio-demographic characteristics of households;
- Food security, including a detailed food consumption module, and well-being;
- Shocks, assistance, perceived resilience capacity, coping strategies and aspirations;
- Access to basic services;
- Employment;
- Agricultural and livestock production, comprising questions regarding the land which a household owns or over which it has user rights.

Coverage

GEOGRAPHIC COVERAGE
Regional coverage

UNIVERSE

Refugees and host community households (Households living near settlements).

Producers and sponsors

PRIMARY INVESTIGATORS

Name	Affiliation
Food and Agricultural Organization of the United Nations	United Nations
Office of the Prime Minister of Uganda	Government of Uganda

PRODUCERS

Name	Affiliation	Role
Food and Agricultural Organization of the United Nations	United Nations	Technical support in data collection and/or production of reports
United Nations Children's Fund	United Nations	Technical support in data collection and/or production of reports
World Food Programme	United Nations	Technical support in data collection and/or production of reports
Office of the Prime Minister of Uganda	Government of Uganda	Technical support
Uganda Bureau of Statistics		Technical support
Inter-Governmental Authority on Development		Technical support
United Nations High Commissioner for Refugees		Technical support

FUNDING AGENCY/SPONSOR

Name	Abbreviation	Role
European Union	EU	Funding
Food and Agriculture Organization of the United Nations	FAO	Funding
United Nations Central Emergency Response Fund	UN CERF	Funding

Sampling

SAMPLING PROCEDURE

The 2019 survey responds to a different objective. Indeed this is a baseline survey for the ACRI project covering both beneficiaries and control households in host and refugee. The total sample size is 2,497.

WEIGHTING

None

data_collection

DATES OF DATA COLLECTION

Start	End
2019-11	2019-12

DATA COLLECTION MODE

Computer Assisted Personal Interview [cap]

questionnaires

QUESTIONNAIRES

Section A: Household details
 Section B: Household Demographics
 Section C: Household Assets Assessment
 Section D: Household access to services
 Section E: Household expenditure and loans
 Section F(1): Household Crop production details
 Section F(2): Household vegetable production details
 Section F(3): Tree-based production for the last year (January 2019 - December 2019)
 Section N: Livestock and fishing
 Section G(1): Food consumption patterns
 Section G(2): Coping Strategies
 Section H: Participation in Social Networks, Training and Enterprises
 Section H6. Household enterprise
 Section W: Household Member Employment
 Section X: Assistance and transfers
 Section S: Social cohesion
 Section J: Shocks and hazards
 Section I: Adoption of new technologies, improved farming practices & climate adaptation practices
 Section K: Weather and climate change
 Section L: Climate change

data_processing

DATA EDITING

The data were collected through computer-assisted personal interviewing (CAPI) with digital tablets. The use of electronic devices reduces the duration of interviews, limits errors during the interview and data entry phases, and enables the collection of geographic information system (GIS) information at the household level. The data were transmitted daily through Kobo Toolbox, a suite of software tools for data collection in challenging environments, allowing for the use of remote data control protocols.

Access policy

CONTACTS

Name	Affiliation	Email	URL
FAO RIMA Team	Food and Agriculture Organization	FAO-RIMA@fao.org	Link

CONFIDENTIALITY

The users shall not take any action with the purpose of identifying any individual entity (i.e. person, household, enterprise, etc.) in the micro dataset(s). If such a disclosure is made inadvertently, no use will be made of the information, and it will be reported immediately to FAO.

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- The micro dataset will only be used for statistical and/or research purposes;
- Any results derived from the micro dataset will be used solely for reporting aggregated information, and not for any specific individual entities or data subjects;
- The users shall not take any action with the purpose of identifying any individual entity (i.e. person, household, enterprise, etc.) in the micro dataset(s). If such a disclosure is made inadvertently, no use will be made of the information, and it will be reported immediately to FAO;
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Metadata production

DDI DOCUMENT ID

DDI_UGA_2019_RIMA-ACREI_v01_M_v01_A_OCS

PRODUCERS

Name	Abbreviation	Affiliation	Role
Ellestina Jumbe		Food and Agriculture Organization	Metadata producer
Office of Chief Statistician	OCS	Food and Agriculture Organization	Metadata adapted for FAM
Development Economics Data Group	DECDG	The World Bank	Metadata adapted for World Bank Microdata Library

DATE OF METADATA PRODUCTION

2023-02-23

DDI DOCUMENT VERSION

Version 01 (February 2023): This metadata was downloaded from the FAO website (<https://microdata.fao.org/index.php/catalog>) and it is identical to FAO version (UGA_2019_RIMAacrei_v01_EN_M_v01_A_OCS). The following two metadata fields were edited - Document ID and Survey ID.

data_dictionary

Data file	Cases	variables
anon_module_a	0	10
anon_module_b	0	16
anon_module_c	0	65
anon_module_d	0	23
anon_module_e	0	100
anon_module_f	0	10
anon_module_f1	0	10
anon_module_f2	0	8
anon_module_f4	0	37
anon_module_g	0	70
anon_module_h	0	34
anon_module_i	0	45
anon_module_j	0	34
anon_module_k	0	148
anon_module_l	0	11
anon_module_lx	0	53

Data file: anon_module_a

Cases:	0
variables:	10

variables

ID	Name	Label	Question
V1	uhhidp	unique HH panel ID	
V2	a1	Country	
V3	a4x	District	
V4	a5x	County	
V5	a6x	Dummy if the HH lives in the host communities	
V6	a7bx	Settlement	
V7	a9	Respondent gender	
V8	a12	Main livelihood of household	
V9	a12other	Main livelihood (other)	
V10	num_hhmembers	number of household members	

total: 10

Data file: anon_module_b

Cases:	0
variables:	16

variables

ID	Name	Label	Question
V11	uhhidp	unique HH panel ID	
V12	b2	relationship to household head	
V13	b2other	relationship to household head (other)	
V14	b3	Age of HH member	
V15	b4	gender of HH member	
V16	b5	marital status of HH member	
V17	b6	Highest grade of HH member	
V18	b7	years HH member has attended formal school	
V19	b8	can HH member read	
V20	b9	can HH member write	
V21	b10	is HH member chronically ill?	
V22	b11	what is HH member's disability status?	
V23	b12	what is HH members main economic activity?	
V24	b12other	what is HH members main economic activity?(other)	
V25	b12b	does HH member have a phone?	
V26	b12c	what type of phone does HH member have?	

total: 16

Data file: anon_module_c

Cases:	0
variables:	65

variables

ID	Name	Label	Question
V27	uhhidp	unique HH panel ID	
V28	c5_1	number of hoes owned	
V29	c5_1b	who makes decision on usage of hoe?	
V30	c5_2	number of axe owned	
V31	c5_2b	who makes decision on usage of axe?	
V32	c5_3	number of spraying machine owned	
V33	c5_3b	who makes decision on usage of spraying machine?	
V34	c5_4	number of shovel owned	
V35	c5_4b	who makes decision on usage of shovel?	
V36	c5_5	number of pick-axe owned	
V37	c5_5b	who makes decision on usage of pick-axe?	
V38	c5_6	number of sickle owned	
V39	c5_6b	who makes decision on usage of sickle?	
V40	c5_7	number of rake owned	
V41	c5_7b	who makes decision on usage of rake?	
V42	c5_8	number of cart owned	
V43	c5_8b	who makes decision on usage of cart?	
V44	c5_9	number of tractor owned	
V45	c5_9b	who makes decision on usage of tractor?	
V46	c5_10	number of conventional yoke owned	
V47	c5_10b	who makes decision on usage of conventional yoke?	
V48	c5_11	number of ox plough owned	
V49	c5_11b	who makes decision on usage of ox plough?	
V50	c5_12	number of wheelbarrow owned	
V51	c5_12b	who makes decision on usage of wheelbarrow?	
V52	c5_14	number of panga/slasher owned	
V53	c5_14b	who makes decision on usage of panga/slasher?	
V54	c5_15	number of water pumps owned	
V55	c5_15b	who makes decision on usage of water pumps?	
V56	c6_1	number of cell phone owned	
V57	c6_2	number of radio owned	
V58	c6_2b	who makes decision on usage of radio?	
V59	c6_3	number of car owned	
V60	c6_3b	who makes decision on usage of car?	
V61	c6_4	number of tv owned	
V62	c6_4b	who makes decision on usage of tv?	
V63	c6_5	number of motor cycle owned	
V64	c6_5b	who makes decision on usage of motor cycle?	

ID	Name	Label	Question
V65	c6_6	number of bicycle owned	
V66	c6_6b	who makes decision on usage of bicycle?	
V67	c6_7	number of solar panel owned	
V68	c6_7b	who makes decision on usage of solar panel?	
V69	c6_8	number of fridge owned	
V70	c6_8b	who makes decision on usage of fridge?	
V71	c6_9	number of generator owned	
V72	c6_9b	who makes decision on usage of generator?	
V73	c6_10	number of cooker owned	
V74	c6_10b	who makes decision on usage of cooker?	
V75	c6_11	number of iron box owned	
V76	c6_11b	who makes decision on usage of iron box?	
V77	c6_12	number of computer owned	
V78	c6_12b	who makes decision on usage of computer?	
V79	c6_13	number of tables owned	
V80	c6_13b	who makes decision on usage of tables?	
V81	c6_14	number of chairs owned	
V82	c6_14b	who makes decision on usage of chairs?	
V83	c6_15	number of bed owned	
V84	c6_15b	who makes decision on usage of bed?	
V85	c6_16	number of mattress owned	
V86	c6_16b	who makes decision on usage of matress?	
V87	c6_17	number of mosquito net owned	
V88	c6_17b	who makes decision on usage of mosquito net?	
V89	c7	total arable land owned	
V90	c8	total land used for agriculture	
V91	c8b	who makes decision on usage of agricultural land owned?	

total: 65

Data file: anon_module_d

Cases:	0
variables:	23

variables

ID	Name	Label	Question
V92	uhhidp	unique HH panel ID	
V93	d1_1	How far (one way) is this dwelling from primary school	
V94	d1_2	How far (one way) is this dwelling from secondary school	
V95	d1_3	How far (one way) is this dwelling from health facility	
V96	d1_4	How far (one way) is this dwelling from hospital	
V97	d1_5	How far (one way) is this dwelling from police station	
V98	d1_6	How far (one way) is this dwelling from church	
V99	d1_7	How far (one way) is this dwelling from petty market	
V100	d1_8	How far (one way) is this dwelling from extension service	
V101	d1_9	How far (one way) is this dwelling from climate information office	
V102	d1_10	How far (one way) is this dwelling from financial services	
V103	d1_11	How far (one way) is this dwelling from means of transport	
V104	d1_12	How far (one way) is this dwelling from local gvt office	
V105	d1_13	How far (one way) is this dwelling from crop market	
V106	d1_14	How far (one way) is this dwelling from livestock market	
V107	d2	Main type of toilet used in the HH	
V108	d2other	Main type of toilet used in the HH(other)	
V109	d3	Main source of drinking water used in the HH	
V110	d3other	Main source of drinking water used in the HH(other)	
V111	d4	secondary source of drinking water used in the HH	
V112	d4other	secondary source of drinking water used in the HH(other)	
V113	d5	How long it takes to both ways to primary source of water	
V114	d6	who is responsible for collecting this water in HH	

total: 23

Data file: anon_module_e

Cases:	0
variables:	100

variables

ID	Name	Label	Question
V115	uhhidp	unique HH panel ID	
V116	e1	regular sources of income of household	
V117	e1other	regular sources of income of household(other)	
V118	e10	dummy if income is none	
V119	e11	dummy if income is crop production	
V120	e12	dummy if income is livestock	
V121	e13	dummy if income is poultry rearing	
V122	e14	dummy if income is fishing	
V123	e15	dummy if income is pension	
V124	e16	dummy if income is informal remittances	
V125	e17	dummy if income is formal remittances	
V126	e18	dummy if income is formal employment	
V127	e110	dummy if income is casula employment	
V128	e111	dummy if income is cross border trading	
V129	e112	dummy if income is bee keeping	
V130	e113	dummy if income is other(specify)	
V131	e2_6	estimated income from informal remittances	
V132	e2_7	estimated income from formal remittances	
V133	e2_11	estimated income from cross border trading	
V134	e2_13	estimated income from other	
V135	e2_14	which income generating activities operated by HH members	
V136	e2_140	dummy if enterprise is none	
V137	e2_141	dummy if enterprise is petty trade	
V138	e2_142	dummy if enterprise is butchery	
V139	e2_143	dummy if enterprise is shop	
V140	e2_144	dummy if enterprise is clothing store	
V141	e2_145	dummy if enterprise is hardware store	
V142	e2_146	dummy if enterprise is agricultural inputs store	
V143	e2_147	dummy if enterprise is mill	
V144	e2_148	dummy if enterprise is mechanic repair	
V145	e2_149	dummy if enterprise is traditional healer	
V146	e2_1410	dummy if enterprise is bodaboda/taxi	
V147	e2_1411	dummy if enterprise is hotel	
V148	e2_1412	dummy if enterprise is electronics	
V149	e2_1414	dummy if enterprise is salon	
V150	e2_1415	dummy if enterprise is making bricks	
V151	e2_1416	dummy if enterprise is construction	
V152	e2_1417	dummy if enterprise is carpenter	

ID	Name	Label	Question
V153	e2_1418	dummy if enterprise is crafts	
V154	e2_1419	dummy if enterprise is home brewery	
V155	e2_1420	dummy if enterprise is charcoal dealer	
V156	e2_1421	dummy if enterprise is firewood dealer	
V157	e2_1422	dummy if enterprise is miraa/khat	
V158	e2_1423	dummy if enterprise is livestock trader	
V159	e2_1424	dummy if enterprise is crop producer	
V160	e2_1425	dummy if enterprise is fish trader	
V161	e2_1426	dummy if enterprise is pharmacist	
V162	e2_1427	dummy if enterprise is health vets	
V163	e2_1428	dummy if enterprise is other	
V164	e2_14_1	total revenue realised from petty trader	
V165	e2_14_2	total revenue realised from butchery	
V166	e2_14_3	total revenue realised from shop	
V167	e2_14_4	total revenue realised from clothing	
V168	e2_14_6	total revenue realised from input store	
V169	e2_14_7	total revenue realised from mill	
V170	e2_14_8	total revenue realised from mechanic store	
V171	e2_14_9	total revenue realised from traditional healer	
V172	e2_14_10	total revenue realised from bodaboda?taxi	
V173	e2_14_11	total revenue realised from hotel	
V174	e2_14_12	total revenue realised from electronics	
V175	e2_14_13	total revenue realised from clothing store	
V176	e2_14_14	total revenue realised from salon	
V177	e2_14_15	total revenue realised from making bricks	
V178	e2_14_16	total revenue realised from constuction	
V179	e2_14_17	total revenue realised from carpenter	
V180	e2_14_18	total revenue realised from crafts	
V181	e2_14_19	total revenue realised from home brewery	
V182	e2_14_20	total revenue realised from charcoal dealer	
V183	e2_14_21	total revenue realised from firewood dealer	
V184	e2_14_23	total revenue realised from livestock	
V185	e2_14_24	total revenue realised from crop produce	
V186	e2_14_25	total revenue realised from fish trader	
V187	e2_14_26	total revenue realised from pharmacist	
V188	e2_14_27	total revenue realised from health vets	
V189	e2_14_28	total revenue realised from other (specify)	
V190	e3a	dummy if household had access to credit last 12 months	
V191	e3b	amount of loans received last 12 months	
V192	e4	which household expenditure did household have last 12 months	
V193	e40	dummy if expenditure was none	
V194	e41	dummy if expenditure was health care	
V195	e42	dummy if expenditure was education	
V196	e43	dummy if expenditure was clothing	
V197	e44	dummy if expenditure was furniture	

ID	Name	Label	Question
V198	e45	dummy if expenditure was kitchen utensils	
V199	e46	dummy if expenditure was farm inputs	
V200	e47	dummy if expenditure was farming tools	
V201	e48	dummy if expenditure was livestock purchase	
V202	e49	dummy if expenditure was tools/equipment	
V203	e410	dummy if expenditure was other(specify)	
V204	e4other	e4other	
V205	e4_1	estimated expenditure on health care	
V206	e4_2	estimated expenditure on education	
V207	e4_3	estimated expenditure on clothing	
V208	e4_4	estimated expenditure on furniture	
V209	e4_5	estimated expenditure on kitchen utensils	
V210	e4_6	estimated expenditure on farm inputs	
V211	e4_7	estimated expenditure on farming tools	
V212	e4_8	estimated expenditure on livestock purchase	
V213	e4_9	estimated expenditure on tools/equipment	
V214	e4_10	estimated expenditure on other(specify)	

total: 100

Data file: anon_module_f

Cases:	0
variables:	10

variables

ID	Name	Label	Question
V215	uhhidp	unique HH panel ID	
V216	uhhidfs	unique household ID	
V217	f2a	name of crop (long rain season)	
V218	f3	average land under production of crop	
V219	f4	total crop produced in long rain season 2018(kgs)	
V220	f4b	Who is responsible for decision of production	
V221	f5	Quantity of crop sold	
V222	f6	amount earned from sale of crop	
V223	f6b	Who is responsible for decision of use of income	
V224	f6c	how many months crop produce lasted in household	

total: 10

Data file: anon_module_f1

Cases:	0
variables:	10

variables

ID	Name	Label	Question
V225	uhhidp	unique HH panel ID	
V226	uhhidfs	unique household ID	
V227	f8	name of crop (short rain season)	
V228	f9	average land under production of crop	
V229	f10	total crop produced in short rain season 2018(kgs)	
V230	f10b	Who is responsible for decision of production	
V231	f11	Quantity of crop sold in short season	
V232	f12	amount earned from sale of crop	
V233	f12b	Who is responsible for decision of use of income	
V234	f12c	how many months crop produce lasted in household	

total: 10

Data file: anon_module_f2

Cases:	0
variables:	8

variables

ID	Name	Label	Question
V235	uhhidp	Unique panel household ID	
V236	f14	name of vegetables/fruit	
V237	f15	average land under production of vegetables/fruit	
V238	f16	total crop produced in 2018(kgs)	
V239	f16b	Who is responsible for decision of production	
V240	f17	Quantity of crop vegetables/fruit sold	
V241	f18	amount earned from sale of crop	
V242	f18b	Who is responsible for decision of use of income	

total: 8

Data file: anon_module_f4

Cases:	0
variables:	37

variables

ID	Name	Label	Question
V243	uhhidp	unique HH panel ID	
V244	f29_1	how many types of livestock was owned	
V245	livestock1	number of livestock reared	
V246	f29_2	name of livestock	
V247	f29_3	how many livestock owned by household now	
V248	f29_3_1	number of livestock away	
V249	f29_4	how many livestock HH had 12 months ago	
V250	f29_5	how many livestock HH sold last 12 months	
V251	f29_5b	what was the main reason for selling	
V252	f29_6	how much did HH receive from sale	
V253	f29_7	how many livestock have been consumed	
V254	f29_8	how many livestock were stolen/lost	
V255	f29_9	how many livestock have been given away	
V256	f29_10	how many livestock have died	
V257	f29_11	what was the main reason for death	
V258	f29_11other	what was the main reason for death (other)	
V259	f29_12	how many livestock have been bought	
V260	f29_13	how many livestock were born	
V261	f29_14	how many livestock were received as gift/loan	
V262	f29_15	how many livestock were received as assistance	
V263	f29x1	dummy if there had been incidence of loss of crop, fruits, trees	
V264	f29x2	description of incidence	
V265	fx30	have HH been involved in fish production	
V266	fx31	how much fish was sold last 12 months	
V267	fx32	what was total earned from sales	
V268	f29_17	name of livestock products produced	
V269	otherlspro	name of livestock products produced (other)	
V270	f29_18	how many months did HH produced product	
V271	f29_19a	average quantity of product produced per month	
V272	f29_19b	average quantity of product produced per month	
V273	f29_20a	how much product was consumed last 12 months	
V274	f29_20b	how much product was consumed last 12 months	
V275	f29_21a	how much product was sold	
V276	f29_21b	how much product was sold	
V277	f29_22	total value of sales of product	
V278	f29_23a	how much product was given out	
V279	f29_23b	how much product was given out	

total: 37

Data file: anon_module_g

Cases:	0
variables:	70

variables

ID	Name	Label	Question
V280	uhhidp	unique HH panel ID	
V281	g1a_1	Did you or any member of the household eat Maize, maize flour, Teff, wheat flou	
V282	g1b_1	Days eaten Cereals: Maize, maize flour,Teff, wheat flour, rice, pasta, bread and	
V283	g1c_1	Primary source of Cereals: Maize, maize flour, Teff, wheat flour, rice, pasta, b	
V284	g1d_1	What is the amount spent in the last 30 days for purchasing on cash/credit for C	
V285	g1a_2	Did you or any member of the household eat White tubers and roots: Cassava, pota	
V286	g1b_2	Days eaten White tubers and roots: Cassava, potatoes, sweet potatoes, banana pla	
V287	g1c_2	Primary source of White tubers and roots: Cassava, potatoes, sweet potatoes, ban	
V288	g1d_2	What is the amount spent in the last 30 days for purchasing on cash/credit for W	
V289	g1a_3	Did you or any member of the household eat Pulses/legumes, seeds & nuts: Bean, p	
V290	g1b_3	Days eaten Pulses/legumes, seeds & nuts: Bean, peas, groundnuts, cashew nuts, an	
V291	g1c_3	Primary source of Pulses/legumes, seeds & nuts: Bean, peas, groundnuts, cashew n	
V292	g1d_3	What is the amount spent in the last 30 days for purchasing on cash/credit for P	
V293	g1a_4	Did you or any member of the household eat Orange Vegetables (vitamin A rich): c	
V294	g1b_4	Days eaten Orange Vegetables (vitamin A rich): carrot, pumpkin, orange sweet po	
V295	g1c_4	Primary source of Orange Vegetables (vitamin A rich): carrot, pumpkin, orange sw	
V296	g1d_4	What is the amount spent in the last 30 days for purchasing on cash/credit for O	
V297	g1a_5	Did you or any member of the household eat Green leafy vegetables (iron rich): s	
V298	g1b_5	Days eaten Green leafy vegetables (iron rich): spinach, cassava leaves, Sukuma w	
V299	g1c_5	Primary source of Green leafy vegetables (iron rich): spinach, cassava leaves, S	
V300	g1d_5	What is the amount spent in the last 30 days for purchasing on cash/credit for G	
V301	g1a_5_001	Did you or any member of the household eat Other vegetables: tomatoes, onions, c	
V302	g1b_6	Days eaten Other vegetables: tomatoes, onions, cucumber, green beans, peas, let	
V303	g1c_6	Primary source of Other vegetables: tomatoes, onions, cucumber, green beans, pea	
V304	g1d_6	What is the amount spent in the last 30 days for purchasing on cash/credit for O	
V305	g1a_7	Did you or any member of the household eat Orange fruits (vitamin A rich): mango	
V306	g1b_7	Days eaten Orange fruits (vitamin A rich): mango, papaya, IN THE PAST 7 DAYS	
V307	g1c_7	Primary source of Orange fruits (vitamin A rich): mango, papaya,	
V308	g1d_7	What is the amount spent in the last 30 days for purchasing on cash/credit for O	
V309	g1a_8	What is the amount spent in the last 30 days for purchasing on cash/credit for O	
V310	g1b_8	Days eaten Other fruits : banana, apple, lemon etc IN THE PAST 7 DAYS	
V311	g1c_8	Primary source of Other fruits : banana, apple, lemon etc	
V312	g1d_8	What is the amount spent in the last 30 days for purchasing on cash/credit for O	
V313	g1a_9	Did you or any member of the household eat Beef, goat, pork, chicken, termites,	
V314	g1b_9	Days eaten Beef, goat, pork, chicken, termites, donkey or camel meat IN THE PAS	
V315	g1c_9	Primary source of Beef, goat, pork, chicken, termites, donkey or camel meat	
V316	g1d_9	What is the amount spent in the last 30 days for purchasing on cash/credit for	
V317	g1a_10	Did you or any member of the household eat Liver, kidney, heart and other organ	

ID	Name	Label	Question
V318	g1b_10	Days eaten Liver, kidney, heart and other organ meats	
V319	g1c_10	Primary source of Liver, kidney, heart and other organ meats	
V320	g1d_10	What is the amount spent in the last 30 days for purchasing on cash/credit for L	
V321	g1a_11	Did you or any member of the household eat Fish	
V322	g1b_11	Days eaten Fish	
V323	g1c_11	Primary source of Fish	
V324	g1d_11	What is the amount spent in the last 30 days for purchasing on cash/credit for F	
V325	g1a_12	Did you or any member of the household eat Eggs	
V326	g1b_12	Days eaten Eggs	
V327	g1c_12	Primary source of Eggs	
V328	g1d_12	What is the amount spent in the last 30 days for purchasing on cash/credit for E	
V329	g1a_13	Did you or any member of the household eat Milk, mala, yoghurt, cheese	
V330	g1b_13	Days eaten Milk, mala, yoghurt, cheese	
V331	g1c_13	Primary source of Milk, mala, yoghurt, cheese	
V332	g1d_13	What is the amount spent in the last 30 days for purchasing on cash/credit for M	
V333	g1a_14	Did you or any member of the household eat Sugar and sugar products	
V334	g1b_14	Days eaten Sugar and sugar products	
V335	g1c_14	Primary source of Sugar and sugar products	
V336	g1d_14	What is the amount spent in the last 30 days for purchasing on cash/credit for S	
V337	g1a_15	Did you or any member of the household eat Oils, fat and butter	
V338	g1b_15	Days eaten Oils, fat and butter	
V339	g1c_15	Primary source of Oils, fat and butter	
V340	g1d_15	What is the amount spent in the last 30 days for purchasing on cash/credit for O	
V341	g1a_16	Did you or any member of the household eat Condiments/alcohol	
V342	g1b_16	Days eaten Condiments/alcohol	
V343	g1c_16	Primary source of Condiments/alcohol	
V344	g1d_16	What is the amount spent in the last 30 days for purchasing on cash/credit for C	
V345	g2_1	Rely on less preferred and less expensive foods	
V346	g2_2	Borrow food, or rely on help from a friend or relative?	
V347	g2_3	Limit portion size at mealtimes?	
V348	g2_4	Restrict consumption by adults in order for small children to eat?(number of days)	
V349	g2_5	Reduce number of meals eaten in a day?(number of days)	

total: 70

Data file: anon_module_h

Cases:	0
variables:	34

variables

ID	Name	Label	Question
V350	uhhidp	unique HH panel ID	
V351	h1	Are there any members of your household that belong to, participate, or is anyho	
V352	h10	dumy if netwrok is none	
V353	h11	dumy if netwrok is Community based organizations	
V354	h12	dumy if netwrok is Self Help Group	
V355	h13	dumy if netwrok is Cooperative society	
V356	h14	dumy if netwrok is Farmers' association	
V357	h15	dumy if netwrok is Savings Group [VICOBA, Merry-go round	
V358	h16	dumy if netwrok is Farmer field schools	
V359	h17	dumy if netwrok is Marketing Association	
V360	h18	dumy if netwrok is Water Users Association	
V361	h19	dumy if netwrok is Youth Group	
V362	h110	dumy if netwrok is Church/Mosque group [not just attendance to these	
V363	h2	Did ANYONE in this household receive training in any of the following topics in	
V364	h20	dummy if training is none	
V365	h21	dummy if training is How to prevent or deal with Disasters (drought, floods, r	
V366	h22	dummy if training is Use and access to climate and weather information	
V367	h23	dummy if training is Management of Natural resources (water, pasture, forests e	
V368	h24	dummy if training is Good agricultural practices (Soil fertility, Crop and seed	
V369	h25	dummy if training is Climate Smart Agriculture (water conservation/harvesting,	
V370	h26	dummy if training is Crop pest and disease control and food safety (use of pest	
V371	h27	dummy if training is Business and marketing skills	
V372	h28	dummy if training is Agribusiness and value addition	
V373	h29	dummy if training is Livestock management (feeding, management)	
V374	h210	dummy if training is Animal health (Vaccination, treatment)	
V375	h3	Did ANYONE in this household participate in any of the following training forums	
V376	h30	dummy if training forum is none	
V377	h31	dummy if training forum is Training sessions by Government extension workers	
V378	h32	dummy if training forum is Courses at Agricultural Training Centers	
V379	h33	dummy if training forum is Water user or catchment area associations	
V380	h34	dummy if training forum is Community meetings (organized by church/village chief	
V381	h35	dummy if training forum is Farmer Field Schools (FFS) approaches	
V382	h36	dummy if training forum is Village Savings and Loan Association (VSLA)	
V383	h37	dummy if training forum is Advice by Community Based Animal Health Worker	

total: 34

Data file: anon_module_i

Cases:	0
variables:	45

variables

ID	Name	Label	Question
V384	uhhidp	unique HH panel ID	
V385	i1	Did your household implement any of the following [Crop Production] adaptation m	
V386	i10	dummy if training forum is none	
V387	i11	dummy if training forum is Using high quality seeds/planting materials of adapte	
V388	i12	dummy if training forum is Crop diversification	
V389	i13	dummy if training forum is Organic crop farming	
V390	i14	dummy if training forum is Modification of cropping calendar	
V391	i15	dummy if training forum is CA practice " Mulching (covering the soil with crop r	
V392	i16	dummy if training forum is CA practice - Cover cropping/ green manuring	
V393	i17	dummy if training forum is CA practice - Crop rotations and associations (interc	
V394	i18	dummy if training forum is CA practice - Minimum tillage / Minimum soil disturba	
V395	i19	dummy if training forum is Water and irrigation management measures (introductio	
V396	i110	dummy if training forum is Integrated Pest and Disease Management (IPDM)	
V397	i111	dummy if training forum is Integrated Weed management	
V398	i112	dummy if training forum is Nutrient and soil management practices that reduce fe	
V399	i113	dummy if training forum is Agroforestry " Nitrogen fixing and shade trees (tree	
V400	i2	Did your household implement any of the following [Livestock Production] adaptat	
V401	i20	dummy if training forum is none	
V402	i21	dummy if training forum is Improving local livestock genetics through cross-bree	
V403	i22	dummy if training forum is Change the type of livestock that you keep e.g do awa	
V404	i23	dummy if training forum is Intensification of pasture production to improve qual	
V405	i24	dummy if training forum is Rotational grazing	
V406	i25	dummy if training forum is Using livestock feed supplements	
V407	i26	dummy if training forum is Enhanced animal health management (increase in the em	
V408	i27	dummy if training forum is Infrastructure adaptation measures (e.g. improved hou	
V409	i28	dummy if training forum is Planting of fodder trees and legumes	
V410	i3	Did your household implement any of the following [Fisheries and Aqua Culture]	
V411	i30	dummy if training forum is none	
V412	i31	dummy if training forum is Changing the species/Introducing new species	
V413	i32	dummy if training forum is Genetic improvement to enhance resilience	
V414	i33	dummy if training forum is Better feed management	
V415	i34	dummy if training forum is Use indigenous or non-reproducing stocks to minimize	
V416	i4	Did your household implement any of the following [Integrated/Off-farm] adaptat	
V417	i40	dummy if training forum is none	
V418	i41	dummy if training forum is Area closure/ Fallowing	
V419	i42	dummy if training forum is Livelihood diversification (e.g. apiculture, aquacult	
V420	i43	dummy if training forum is Water harvesting for crops and livestock (off field)	
V421	i44	dummy if training forum is Improved post-harvest storage facilities for crop and	

ID	Name	Label	Question
V422	i45	dummy if training forum is Farm residue management e.g. use of manure, compostin	
V423	i46	dummy if training forum is Use of indigenous/traditional knowledge to manage cli	
V424	i47	dummy if training forum is Use of (scientific) meteorological data and informati	
V425	i48	dummy if training forum is Improving farm siting, layout and design	
V426	i49	dummy if training forum is Taken crop or livestock insurance	
V427	i410	dummy if training forum is Other (Specify)	
V428	i4_other	Please Specify this other adaptation strategy	

total: 45

Data file: anon_module_j

Cases:	0
variables:	34

variables

ID	Name	Label	Question
V429	uhhidp	unique HH panel ID	
V430	j1	In the last 12 months, have you or any of your household members experienced any	
V431	j10	dummy if shock is none	
V432	j11	dummy if shock is Flood	
V433	j12	dummy if shock is Drought/ dry spells â€“ water shortage for crops and livestock	
V434	j13	dummy if shock is Frost	
V435	j14	dummy if shock is Hail	
V436	j15	dummy if shock is Strong winds	
V437	j16	dummy if shock is Crop diseases & pests	
V438	j17	dummy if shock is Livestock pests and diseases	
V439	j18	dummy if shock is High food prices	
V440	j19	dummy if shock is High input prices	
V441	j110	dummy if shock is Severe water shortage - for domestic use	
V442	j111	dummy if shock is Crop failure	
V443	j112	dummy if shock is Livestock death	
V444	j113	dummy if shock is Storm	
V445	j114	dummy if shock is Crop damage when stored	
V446	j115	dummy if shock is Other (Specify)	
V447	j1_other	Specify this other shock	
V448	e3_11	What did your household do in response to the shock to regain your former welfar	
V449	j2_1	How would you rank the impact of [Flood] to the household based on the follow	
V450	j2_2	How would you rank the impact of [Drought/ dry spells â€“ water shortage for cro	
V451	j2_3	How would you rank the impact of [Frost?] to the household based on the foll	
V452	j2_4	How would you rank the impact of [Hail?] to the household based on the follow	
V453	j2_5	How would you rank the impact of [Strong winds?] to the household based on th	
V454	j2_6	How would you rank the impact of [Crop diseases & pests] to the household base	
V455	j2_7	How would you rank the impact of [Livestock and diseases] to the household	
V456	j2_8	How would you rank the impact of [High food prices] to the household based o	
V457	j2_9	How would you rank the impact of [High input prices] to the household based o	
V458	j2_10	How would you rank the impact of [Severe water shortage - for domestic use] t	
V459	j2_11	How would you rank the impact of [Crop failure] to the household based on th	
V460	j2_12	How would you rank the impact of [Livestock death] to the household based on	
V461	j2_13	How would you rank the impact of [Storm] to the household based on the follow	
V462	j2_14	How would you rank the impact of [Crop damage when stored] to the household	

total: 34

Data file: anon_module_k

Cases:	0
variables:	148

variables

ID	Name	Label	Question
V463	uhhidp	unique HH panel ID	
V464	k1	Did you receive any scientific weather information or forecasts from any of the	
V465	k10	dummy if info is none	
V466	k11	dummy if info is Meteorological services department	
V467	k12	dummy if info is Government extension service	
V468	k13	dummy if info is NGO's	
V469	k14	dummy if info is Other farmers	
V470	k15	dummy if info is Local leaders	
V471	k16	dummy if info is Schools	
V472	k17	dummy if info is Other (Specify)	
V473	k1_other	Specify this other weather information source	
V474	k2_1	What type of information do you receive from [Meteorological Services Departmen	
V475	k2_11	dummy if info is Seasonal forecasts	
V476	k2_12	dummy if info is Lightning warnings	
V477	k2_13	dummy if info is Information on rainfall season start	
V478	k2_14	dummy if info is Hail warnings	
V479	k2_15	dummy if info is Drought warnings	
V480	k2_16	dummy if info is Daily temperature & rainfall forecasts	
V481	k2_17	dummy if info is Flood warnings	
V482	k2_18	dummy if info is Forecast updates	
V483	k3_1	What is the MAIN format of access of the information received from [Meteoro	
V484	k4_1	How often do you access this information? from [Meteorological Services Departme	
V485	k4_1_other	Specify this other access frequency	
V486	k5_1	In your opinion, how reliable and accurate is this information received from [Me	
V487	k5_1_x	Please, explain how it is or is not reliable and accurate	
V488	k6_1	What is the normal lead time between getting the information from [Meteorologica	
V489	k2_2	What type of information do you receive from [Government Extension Service]?	
V490	k2_21	dummy if info is Seasonal forecasts	
V491	k2_22	dummy if info is Lightning warnings	
V492	k2_23	dummy if info is Information on rainfall season start	
V493	k2_24	dummy if info is Hail warnings	
V494	k2_25	dummy if info is Drought warnings	
V495	k2_26	dummy if info is Daily temperature & rainfall forecasts	
V496	k2_27	dummy if info is Flood warnings	
V497	k2_28	dummy if info is Forecast updates	
V498	k3_2	What is the MAIN format of access of the information received from [Government E	
V499	k4_2	How often do you access this information? from [Government Extension Service]	
V500	k4_2_other	Specify this other access frequency	

ID	Name	Label	Question
V501	k5_2	In your opinion, how reliable and accurate is this information received from [Go	
V502	k5_2_x	Please, explain how it is or is not reliable and accurate	
V503	k6_2	What is the normal lead time between getting the information from [Government Ex	
V504	k2_3	What type of information do you receive from [Government Extension Service]?	
V505	k2_31	dummy if info is Seasonal forecasts	
V506	k2_32	dummy if info is Lightning warnings	
V507	k2_33	dummy if info is Information on rainfall season start	
V508	k2_34	dummy if info is Hail warnings	
V509	k2_35	dummy if info is Drought warnings	
V510	k2_36	dummy if info is Daily temperature & rainfall forecasts	
V511	k2_37	dummy if info is Flood warnings	
V512	k2_38	dummy if info is Forecast updates	
V513	k3_3	What is the MAIN format of access of the information received from [Government E	
V514	k4_3	How often do you access this information? from [Government Extension Service]	
V515	k4_3_other	Specify this other access frequency	
V516	k5_3	In your opinion, how reliable and accurate is this information received from [Go	
V517	k5_3_x	Please, explain how it is or is not reliable and accurate	
V518	k6_3	What is the normal lead time between getting the information from [Government Ex	
V519	k2_4	What type of information do you receive from [Other Farmers]?	
V520	k2_41	dummy if info is Seasonal forecasts	
V521	k2_42	dummy if info is Lightning warnings	
V522	k2_43	dummy if info is Information on rainfall season start	
V523	k2_44	dummy if info is Hail warnings	
V524	k2_45	dummy if info is Drought warnings	
V525	k2_46	dummy if info is Daily temperature & rainfall forecasts	
V526	k2_47	dummy if info is Flood warnings	
V527	k2_48	dummy if info is Forecast updates	
V528	k3_4	What is the MAIN format of access of the information received from [Other Farmer	
V529	k3_4_other	Specify this other format	
V530	k4_4	How often do you access this information? from [Other Farmers]	
V531	k4_4_other	Specify this other access frequency	
V532	k5_4	In your opinion, how reliable and accurate is this information received from [Ot	
V533	k5_4_x	Please, explain how it is or is not reliable and accurate	
V534	k6_4	What is the normal lead time between getting the information from [Other Farmers	
V535	k2_5	What type of information do you receive from [Local Leaders]?	
V536	k2_51	dummy if info is Seasonal forecasts	
V537	k2_52	dummy if info is Lightning warnings	
V538	k2_53	dummy if info is Information on rainfall season start	
V539	k2_54	dummy if info is Hail warnings	
V540	k2_55	dummy if info is Drought warnings	
V541	k2_56	dummy if info is Daily temperature & rainfall forecasts	
V542	k2_57	dummy if info is Flood warnings	
V543	k2_58	dummy if info is Forecast updates	
V544	k3_5	What is the MAIN format of access of the information received from [Local Leader	
V545	k3_5_other	Specify this other format	

ID	Name	Label	Question
V546	k4_5	How often do you access this information? from [Local Leaders]	
V547	k4_5_other	Specify this other access frequency	
V548	k5_5	In your opinion, how reliable and accurate is this information received from [Lo	
V549	k5_5_x	Please, explain how it is or is not reliable and accurate	
V550	k6_5	What is the normal lead time between getting the information from [Local Leaders	
V551	k2_6	What type of information do you receive from [Schools?]	
V552	k2_61	dummy if info is Seasonal forecasts	
V553	k2_62	dummy if info is Lightning warnings	
V554	k2_63	dummy if info is Information on rainfall season start	
V555	k2_64	dummy if info is Hail warnings	
V556	k2_65	dummy if info is Drought warnings	
V557	k2_66	dummy if info is Daily temperature & rainfall forecasts	
V558	k2_67	dummy if info is Flood warnings	
V559	k2_68	dummy if info is Forecast updates	
V560	k3_6	What is the MAIN format of access of the information received from [Schools]?	
V561	k3_6_other	Specify this other format	
V562	k4_6	How often do you access this information? from [Schools]	
V563	k5_6	In your opinion, how reliable and accurate is this information received from [Sc	
V564	k5_6_x	Please, explain how it is or is not reliable and accurate	
V565	k6_6	What is the normal lead time between getting the information from [Schools]? to	
V566	k2_7	What type of information do you receive from other	
V567	k2_71	dummy if info is Seasonal forecasts	
V568	k2_72	dummy if info is Lightning warnings	
V569	k2_73	dummy if info is Information on rainfall season start	
V570	k2_74	dummy if info is Hail warnings	
V571	k2_75	dummy if info is Drought warnings	
V572	k2_76	dummy if info is Daily temperature & rainfall forecasts	
V573	k2_77	dummy if info is Flood warnings	
V574	k2_78	dummy if info is Forecast updates	
V575	k3_7	What is the MAIN format of access of the information received from [other]?	
V576	k3_7_other	Specify this other format	
V577	k4_7	How often do you access this information? from [other]	
V578	k4_7_other	Specify this other access frequency	
V579	k5_7	In your opinion, how reliable and accurate is this information received from [ot	
V580	k5_7_x	Please, explain how it is or is not reliable and accurate	
V581	k6_7	What is the normal lead time between getting the information from [other]? to t	
V582	k9	How do you use weather and climate information?	
V583	k9_other	Specify this other use	
V584	UZ	In your view, is that weather information useful for you in your livelihood?	
V585	k10_x	How is the information useful? Describe	
V586	VB	Do you experience any problems with access to weather information in your commun	
V587	VC	What are the main problems with access to weather information?	
V588	k121	dummy if problem is Information comes too late	
V589	k122	dummy if problem is Information is too complicated	
V590	k123	dummy if problem is Information is not relevant to our needs	

ID	Name	Label	Question
V591	k124	dummy if problem is No one is available to explain the information to us	
V592	k125	dummy if problem is Information is not practical	
V593	k126	dummy if problem is Forecast needs interpretation into local languages	
V594	k127	dummy if problem is Other (Specify)	
V595	k12_other	Specify this other problem	
V596	VL	What weather information would you want to help you in your activities ?	
V597	k131	dummy if info is Onset of the rains	
V598	k132	dummy if info is Lighting warnings	
V599	k133	dummy if info is Total rainfall quantity in the season	
V600	k134	dummy if info is Length of growing period within a season	
V601	k135	dummy if info is rainfall distribution within a season (wet/dry spells)	
V602	k136	dummy if info is Information whether there will be drought or floods	
V603	k137	dummy if info is Practical information on farming strategies	
V604	k138	dummy if info is Other (Specify)	
V605	k13_other	Specify this other info required	
V606	VV	Which actor do you think is best suited to give you information on weather and c	
V607	k14_other	Specify this other weather information source	
V608	VX	In what format would you like to receive the information?	
V609	k15_other	Specify this other format	
V610	VZ	How often would you like to receive this information?	

total: 148

Data file: anon_module_I

Cases:	0
variables:	11

variables

ID	Name	Label	Question
V611	uhhidp	unique HH panel ID	
V612	uhhidfs	unique household ID	
V613	hh_member_age2	hh_member_age2	
V614	e5_1	At any time over the last 12 months, was employed for wage or salary for anyone	
V615	e5_2	What was the main economic sector where worked as wage labourer in the last 12	
V616	e5_2other	Specify other	
V617	e5_3	In the last 12 months, what was 's net take-home total payment (in cash and in-	
V618	e6_1	At any time over the last 12 months, did do any casual labour for anyone who i	
V619	e6_2	What was the main economic sector where worked as casual labourer in the last	
V620	e6_2other	Specify other	
V621	e6_3	What was the total amount, in cash and in kind, that received for this work ove	

total: 11

Data file: anon_module_ix

Cases:	0
variables:	53

variables

ID	Name	Label	Question
V622	uhhidp	unique HH panel ID	
V623	I1	Have you personally noticed any changes in the weather and climate in your community?	
V624	I2	What changes in the weather and climate have you noticed?	
V625	I21	dummy if weather change is Reduction in the amount of rainfall	
V626	I22	dummy if weather change is Change in season start	
V627	I23	dummy if weather change is Change in season end	
V628	I24	dummy if weather change is Increase in the length of the mid season dry spell	
V629	I25	dummy if weather change is Increasing temperatures	
V630	I26	dummy if weather change is Increasing frequency and intensity of droughts	
V631	I27	dummy if weather change is Increase in the amount of rainfall	
V632	I28	dummy if weather change is Reducing temperatures	
V633	I29	dummy if weather change is Longer dry season	
V634	I210	dummy if weather change is Increase in frequency and intensity of floods	
V635	I211	dummy if weather change is Drying of perennial rivers	
V636	I212	dummy if weather change is Other (Specify)	
V637	I2_other	Specify this other change	
V638	I3	Did you do anything to adjust your livelihoods to changes in weather and climate?	
V639	I4	What do you do to adjust your livelihoods to the weather or changing climate?	
V640	I41	dummy if adjustment is Adjust planting date	
V641	I42	dummy if adjustment is Adjust the crop type and variety planted	
V642	I43	dummy if adjustment is Sell livestock	
V643	I44	dummy if adjustment is Sell other assets	
V644	I45	dummy if adjustment is Diversify livelihoods	
V645	I46	dummy if adjustment is Other (Specify)	
V646	I4_other	Specify this other action taken to adjust livelihood	
V647	I5	What do you think should be done to improve your household's ability to withstand shocks?	
V648	I50	dummy if coping is none	
V649	I51	dummy if coping is Invest in water harvesting for crops and livestock	
V650	I52	dummy if coping is Improve information dissemination on weather and climate	
V651	I53	dummy if coping is Invest in drought resistant crops or new seed varieties	
V652	I54	dummy if coping is Capacitate producers	
V653	I55	dummy if coping is Diversify farm livelihoods	
V654	I56	dummy if coping is Invest in off farm employment	
V655	I57	dummy if coping is Improve natural resources management	
V656	I58	dummy if coping is Plant more trees	
V657	I59	dummy if coping is Invest in drought resistant livestock breeds	
V658	I510	dummy if coping is Conduct value addition	
V659	I511	dummy if coping is Other (Specify)	

ID	Name	Label	Question
V660	I5_other	Specify this other action that can be done	
V661	I6	Which crop that your household has been growing is MOST affected by changes in t	
V662	I7	Which livestock species that your household has been keeping is MOST affected by	
V663	I8	Which group in your household is most affected by changes in the weather	
V664	I9_1	Explain why [Men] are the MOST affected group	
V665	I9_2	Explain why [women] are the MOST affected group	
V666	I9_3	Explain why [children] are the MOST affected group	
V667	I9_4	Explain why [elderly] are the MOST affected group	
V668	I10	Have you ever heard of something called Climate change?	
V669	I11	Where did you hear [Climate change] from?	
V670	I11_other	Specify this other source	
V671	I12	Do you believe that the climate is changing	
V672	I13	Do you know what climate change adaptation is?	
V673	I14	Please give an example of climate change adaptation in your community	
V674	I141		

total: 53

UHHIDP: unique HH panel ID**Data file:** anon_module_a**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 3000001 - 3002868 Format: Numeric

NUM_HHMEMBERS: number of household members**Data file:** anon_module_a**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 15 Format: Numeric

A1: Country**Data file:** anon_module_a**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

A4X: District**Data file:** anon_module_a**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 10 Range: - Format: character

A5X: County**Data file:** anon_module_a**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 21 Range: - Format: character

A6X: Dummy if the HH lives in the host communities**Data file:** anon_module_a**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

A7BX: Settlement

Data file: **anon_module_a**

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

A9: Respondent gender

Data file: **anon_module_a**

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Male
2	Female

A12: Main livelihood of household

Data file: **anon_module_a**

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Pastoralist

2	Agro-pastoralist
3	Riverine
4	Fishing
5	Urban/Petty trade/Formal employment
6	Other
7	Crop Farmer

A12OTHER: Main livelihood (other)

Data file: anon_module_a

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 76 Range: - Format: character

UHHIDP: unique HH panel ID

Data file: anon_module_b

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 3000001 - 3002868 Format: Numeric

B2: relationship to household head

Data file: anon_module_b

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 13 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Household head
2	Wife/Husband
3	Son/daughter
4	Son/daughter-in-law
5	Father/mother
6	Father/mother-in-law
7	Sister/Brother
8	Sister/Brother-in-law
9	Grandchild
10	Grandparent
11	Niece/Nephew
12	Cousin
13	Other

B2OTHER: relationship to household head (other)

Data file: anon_module_b

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 72 Range: - Format: character

B3: Age of HH member**Data file:** anon_module_b**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 7 Range: - Format: character

B4: gender of HH member**Data file:** anon_module_b**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Male
2	Female

B5: marital status of HH member**Data file:** anon_module_b**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Married
2	No longer married
3	Unmarried

B6: Highest grade of HH member**Data file:** anon_module_b**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Never been to school
1	Primary school
2	Secondary school
3	Tertiary school
4	University
5	Tertiary School incomplete
6	Tertiary School Complete

B7: years HH member has attended formal school

Data file: anon_module_b

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 18 Format: Numeric

B8: can HH member read

Data file: anon_module_b

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

B9: can HH member write

Data file: anon_module_b

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

B10: is HH member chronically ill?

Data file: **anon_module_b**

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

B11: what is HH member's disability status?

Data file: **anon_module_b**

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Fully able
2	Has some disability

B12: what is HH members main economic activity?

Data file: **anon_module_b**

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 13 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	None
1	Farming
2	Vegetable Gardening
3	Livestock rearing
4	Poultry keeping
5	Fishing
6	Pension
7	Remittance
8	Formal Employment
9	Business
10	Casual employment
11	Cross border trading
12	Other (Specify)
13	Petty Trade

B12OTHER: what is HH members main economic activity?(other)**Data file:** anon_module_b**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 45 Range: - Format: character

B12B: does HH member have a phone?**Data file:** anon_module_b**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No

1	Yes
---	-----

B12C: what type of phone does HH member have?

Data file: anon_module_b

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Smart Phone
2	Feature Phone
3	Not applicable

UHHIDP: unique HH panel ID**Data file:** anon_module_c**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 3000001 - 3002868 Format: Numeric

C5_1: number of hoes owned**Data file:** anon_module_c**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 15 Format: Numeric

C5_1B: who makes decision on usage of hoe?**Data file:** anon_module_c**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

C5_2: number of axe owned**Data file:** anon_module_c**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 4 Format: Numeric

C5_2B: who makes decision on usage of axe?**Data file:** anon_module_c**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

C5_3: number of spraying machine owned**Data file:** anon_module_c**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 5 Format: Numeric

C5_3B: who makes decision on usage of spraying machine?

Data file: anon_module_c

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

C5_4: number of shovel owned

Data file: anon_module_c

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 4 Format: Numeric

C5_4B: who makes decision on usage of shovel?

Data file: anon_module_c

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

C5_5: number of pick-axe owned

Data file: anon_module_c

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 10 Format: Numeric

C5_10: number of conventional yoke owned

Data file: anon_module_c

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 8 Format: Numeric

C5_9B: who makes decision on usage of tractor?

Data file: anon_module_c

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

C5_9: number of tractor owned

Data file: anon_module_c

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

C5_8B: who makes decision on usage of cart?

Data file: anon_module_c

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

C5_8: number of cart owned

Data file: anon_module_c

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 8 Format: Numeric

C5_7B: who makes decision on usage of rake?

Data file: anon_module_c

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

C5_7: number of rake owned**Data file:** anon_module_c**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 5 Format: Numeric

C5_6B: who makes decision on usage of sickle?**Data file:** anon_module_c**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

C5_6: number of sickle owned**Data file:** anon_module_c**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 6 Format: Numeric

C5_5B: who makes decision on usage of pick-axe?**Data file:** anon_module_c**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

C5_10B: who makes decision on usage of conventional yoke?**Data file:** anon_module_c**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

C5_11: number of ox plough owned**Data file:** anon_module_c**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 2 Format: Numeric

C5_11B: who makes decision on usage of ox plough?

Data file: anon_module_c

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

C5_12: number of wheelbarrow owned

Data file: anon_module_c

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 8 Format: Numeric

C5_12B: who makes decision on usage of wheelbarrow?

Data file: anon_module_c

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

C5_14: number of panga/slasher owned

Data file: anon_module_c

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 8 Format: Numeric

C5_14B: who makes decision on usage of panga/slasher?

Data file: anon_module_c

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

C5_15: number of water pumps owned

Data file: anon_module_c

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

C5_15B: who makes decision on usage of water pumps?

Data file: anon_module_c

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

C6_1: number of cell phone owned

Data file: anon_module_c

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 7 Format: Numeric

C6_2: number of radio owned

Data file: anon_module_c

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 5 Format: Numeric

C6_2B: who makes decision on usage of radio?

Data file: anon_module_c

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

C6_3: number of car owned**Data file:** anon_module_c**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 2 Format: Numeric

C6_3B: who makes decision on usage of car?**Data file:** anon_module_c**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

C6_4: number of tv owned**Data file:** anon_module_c**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 2 Format: Numeric

C6_4B: who makes decision on usage of tv?**Data file:** anon_module_c**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

C6_5: number of motor cycle owned**Data file:** anon_module_c**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 8 Format: Numeric

C6_5B: who makes decision on usage of motor cycle?**Data file:** anon_module_c**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

C6_6: number of bicycle owned

Data file: anon_module_c

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 2 Format: Numeric

C6_6B: who makes decision on usage of bicycle?

Data file: anon_module_c

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

C6_7: number of solar panel owned

Data file: anon_module_c

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 4 Format: Numeric

C6_7B: who makes decision on usage of solar panel?

Data file: anon_module_c

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

C6_8: number of fridge owned

Data file: anon_module_c

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 10 Format: Numeric

C6_8B: who makes decision on usage of fridge?

Data file: anon_module_c

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

C6_9: number of generator owned

Data file: anon_module_c

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 8 Format: Numeric

C6_9B: who makes decision on usage of generator?

Data file: anon_module_c

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

C6_10: number of cooker owned

Data file: anon_module_c

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 2 Format: Numeric

C6_10B: who makes decision on usage of cooker?

Data file: anon_module_c

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

C6_11: number of iron box owned

Data file: anon_module_c

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 2 Format: Numeric

C6_11B: who makes decision on usage of iron box?**Data file:** anon_module_c**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

C6_12: number of computer owned**Data file:** anon_module_c**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

C6_12B: who makes decision on usage of computer?**Data file:** anon_module_c**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

C6_13: number of tables owned**Data file:** anon_module_c**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 9 Format: Numeric

C6_13B: who makes decision on usage of tables?**Data file:** anon_module_c**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

C6_14: number of chairs owned

Data file: anon_module_c

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 110000 Format: Numeric

C6_14B: who makes decision on usage of chairs?

Data file: anon_module_c

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

C6_15: number of bed owned

Data file: anon_module_c

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 10 Format: Numeric

C6_15B: who makes decision on usage of bed?

Data file: anon_module_c

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

C6_16: number of mattress owned

Data file: anon_module_c

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 10 Format: Numeric

C6_16B: who makes decision on usage of matress?

Data file: anon_module_c

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

C6_17: number of mosquito net owned

Data file: anon_module_c

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 30 Format: Numeric

C6_17B: who makes decision on usage of mosquito net?

Data file: anon_module_c

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

C7: total arable land owned

Data file: anon_module_c

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 200 Format: Numeric

C8: total land used for agriculture

Data file: anon_module_c

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 1e-05 - 200 Format: Numeric

C8B: who makes decision on usage of agricultural land owned?

Data file: anon_module_c

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

D1_8: How far (one way) is this dwelling from extension service**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 9999 Format: Numeric

D1_9: How far (one way) is this dwelling from climate information office**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 1580 Format: Numeric

UHHIDP: unique HH panel ID**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 3000001 - 3002868 Format: Numeric

D1_1: How far (one way) is this dwelling from primary school**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0.5 - 180 Format: Numeric

D1_2: How far (one way) is this dwelling from secondary school**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 360 Format: Numeric

D1_3: How far (one way) is this dwelling from health facility**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 240 Format: Numeric

D1_4: How far (one way) is this dwelling from hospital

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 1 - 9999 Format: Numeric

D1_5: How far (one way) is this dwelling from police station

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 1 - 500 Format: Numeric

D1_6: How far (one way) is this dwelling from church

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0.01 - 180 Format: Numeric

D1_7: How far (one way) is this dwelling from petty market

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0.05 - 180 Format: Numeric

D1_10: How far (one way) is this dwelling from financial services

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 1 - 259 Format: Numeric

D1_11: How far (one way) is this dwelling from means of transport

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0.01 - 240 Format: Numeric

D1_12: How far (one way) is this dwelling from local gvt office

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0.01 - 240 Format: Numeric

D1_13: How far (one way) is this dwelling from crop market

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0.5 - 400 Format: Numeric

D1_14: How far (one way) is this dwelling from livestock market

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0.1 - 996 Format: Numeric

D2: Main type of toilet used in the HH

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Covered pit latrine private
2	Covered pit latrine shared
3	VIP latrine private
4	VIP latrine shared
5	Uncovered pit latrine

6	Flush toilet private
7	Flush toilet shared
8	Bush
9	Dig and Bury
10	Mobile / portable toilets for refugee settlements
11	11

D2OTHER: Main type of toilet used in the HH(other)

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Don't have toilet but go to other neighbors uncovered shared
2	Hole
3	Neighbor's toilet
4	Shared pit latrine
5	Shared uncovered pit latrine
6	Still constructing
7	Uncovered pit latrine shared
8	Uncovered pitlatrine shared
9	Unfinished pit latrine
10	Uses the toilet for the son

D3: Main source of drinking water used in the HH

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

D3OTHER: Main source of drinking water used in the HH(other)

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	No water points here. Accept seasonal wells. The community h
2	tank

D4: secondary source of drinking water used in the HH

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 13 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Piped (dwelling)
2	Piped public tap
3	Protected Shallow well
4	Borehole
5	Protected spring
6	Roof rain water
7	Unprotected spring
8	Tanker/Truck water
9	River/stream
10	Dam/pond/pan/lake
11	11
12	12
13	13

D4OTHER: secondary source of drinking water used in the HH(other)

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Borehole
2	lake water drawn from lake albert
3	No secondary source of water
4	Non
5	Non other totally depend on river water
6	None
7	Swamp
8	tank
9	Tank
10	They bring for them water in case of shortage
11	They only use bore hole water

D5: How long it takes to both ways to primary source of water

Data file: **anon_module_d**

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0.25 - 30000 Format: Numeric

D6: who is responsible for collecting this water in HH

Data file: **anon_module_d**

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Male household head (Male heading the household)
2	Female household head (Woman heading the household)
3	Both (Household head and spouse)

4	Children
5	Other male(s) within the household
6	Other female(s) within the household
7	Jointly by male(s) and female(s) within the household
8	Other male(s) outside the household
9	Other female(s) outside the household
10	Jointly by male(s) and female(s) outside the household

UHHIDP: unique HH panel ID**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 3000001 - 3002868 Format: Numeric

E1: regular sources of income of household**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

E1OTHER: regular sources of income of household(other)**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 76 Range: - Format: character

E10: dummy if income is none**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

E11: dummy if income is crop production**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

E12: dummy if income is livestock

Data file: **anon_module_e**

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

E13: dummy if income is poultry rearing

Data file: **anon_module_e**

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

E14: dummy if income is fishing

Data file: **anon_module_e**

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

E15: dummy if income is pension

Data file: anon_module_e

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

E16: dummy if income is informal remittances

Data file: anon_module_e

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

E17: dummy if income is formal remittances

Data file: anon_module_e

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

0	No
1	Yes

E18: dummy if income is formal employment**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

E110: dummy if income is casula employment**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

E111: dummy if income is cross border trading**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

E112: dummy if income is bee keeping

Data file: anon_module_e

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

E113: dummy if income is other(specify)

Data file: anon_module_e

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

E2_6: estimated income from informal remittances

Data file: anon_module_e

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 4666.66666666667 - 3260000 Format: Numeric

E2_7: estimated income from formal remittances**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 8512000.33333333 Format: Numeric

E2_11: estimated income from cross border trading**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 500000 - 3000000 Format: Numeric

E2_13: estimated income from other**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 29066666.6666667 Format: Numeric

E2_14: which income generating activities operated by HH members**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 13 Range: - Format: character

E2_140: dummy if enterprise is none**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

E2_141: dummy if enterprise is petty trade**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

E2_142: dummy if enterprise is butchery**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

E2_143: dummy if enterprise is shop**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No

1	Yes
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E2_144: dummy if enterprise is clothing store

Data file: anon_module_e

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

E2_145: dummy if enterprise is hardware store

Data file: anon_module_e

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

E2_146: dummy if enterprise is agricultural inputs store

Data file: anon_module_e

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

E2_147: dummy if enterprise is mill

Data file: anon_module_e

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

E2_148: dummy if enterprise is mechanic repair

Data file: anon_module_e

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

E2_149: dummy if enterprise is traditional healer

Data file: anon_module_e

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

E2_1410: dummy if enterprise is bodaboda/taxi**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

E2_1411: dummy if enterprise is hotel**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

E2_1412: dummy if enterprise is electronics**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

E2_1414: dummy if enterprise is salon**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

E2_1415: dummy if enterprise is making bricks**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

E2_1416: dummy if enterprise is construction**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No

1	Yes
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E2_1417: dummy if enterprise is carpenter**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

E2_1418: dummy if enterprise is crafts**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

E2_1419: dummy if enterprise is home brewery**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category

0	No
1	Yes

E2_1420: dummy if enterprise is charcoal dealer**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

E2_1421: dummy if enterprise is firewood dealer**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

E2_1422: dummy if enterprise is miraa/khat**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

E2_1423: dummy if enterprise is livestock trader**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

E2_1424: dummy if enterprise is crop producer**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

E2_1425: dummy if enterprise is fish trader**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

E2_1426: dummy if enterprise is pharmacist**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

E2_1427: dummy if enterprise is health vets**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

E2_1428: dummy if enterprise is other**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No

1	Yes
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E2_14_1: total revenue realised from petty trader

Data file: anon_module_e

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 3666.66666666667 - 4666666.66666667 Format: Numeric

E2_14_2: total revenue realised from butchery

Data file: anon_module_e

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 300000 - 6000000 Format: Numeric

E2_14_3: total revenue realised from shop

Data file: anon_module_e

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 28666.666666667 - 9400000 Format: Numeric

E2_14_4: total revenue realised from clothing

Data file: anon_module_e

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 200000 - 2000000 Format: Numeric

E2_14_6: total revenue realised from input store

Data file: anon_module_e

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 7000000 Format: Numeric

E2_14_7: total revenue realised from mill

Data file: anon_module_e

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 480000 - 1500000 Format: Numeric

E2_14_8: total revenue realised from mechanic store

Data file: anon_module_e

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 30000 - 4180000 Format: Numeric

E2_14_9: total revenue realised from traditional healer

Data file: anon_module_e

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 63000 - 300000 Format: Numeric

E2_14_10: total revenue realised from bodaboda?taxi

Data file: anon_module_e

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 17440000 Format: Numeric

E2_14_11: total revenue realised from hotel

Data file: anon_module_e

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 7200000 Format: Numeric

E2_14_12: total revenue realised from electronics

Data file: anon_module_e

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 100000 - 600000 Format: Numeric

E2_14_13: total revenue realised from clothing store**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 50000 - 850000 Format: Numeric

E2_14_14: total revenue realised from salon**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 50000 - 8400000 Format: Numeric

E2_14_15: total revenue realised from making bricks**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 20000 - 3683333.3333333 Format: Numeric

E2_14_16: total revenue realised from construction**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 90000 - 9300000 Format: Numeric

E2_14_17: total revenue realised from carpenter**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 11666.6666666667 - 1933333.3333333 Format: Numeric

E2_14_18: total revenue realised from crafts**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 30000 - 1133333.3333333 Format: Numeric

E2_14_19: total revenue realised from home brewery

Data file: anon_module_e

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 33343.333333333 - 8413333.3333333 Format: Numeric

E2_14_20: total revenue realised from charcoal dealer

Data file: anon_module_e

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 6000000 Format: Numeric

E2_14_21: total revenue realised from firewood dealer

Data file: anon_module_e

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 34000 - 2340000 Format: Numeric

E2_14_23: total revenue realised from livestock

Data file: anon_module_e

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 46666.666666667 - 29700000 Format: Numeric

E2_14_24: total revenue realised from crop produce

Data file: anon_module_e

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 6800000 Format: Numeric

E2_14_25: total revenue realised from fish trader

Data file: anon_module_e

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 1200000 - 3900000 Format: Numeric

E2_14_26: total revenue realised from pharmacist

Data file: anon_module_e

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 1000000 - 2000000 Format: Numeric

E2_14_27: total revenue realised from health vets

Data file: anon_module_e

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1200000 - 1200000 Format: Numeric

E2_14_28: total revenue realised from other (specify)

Data file: anon_module_e

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 4800000 Format: Numeric

E3A: dummy if household had access to credit last 12 months

Data file: anon_module_e

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	No, could not get access
2	No, but I could get access if I needed
3	Yes

E3B: amount of loans received last 12 months**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 25000000 Format: Numeric

E4: which household expenditure did household have last 12 months**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 17 Range: - Format: character

E40: dummy if expenditure was none**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

E41: dummy if expenditure was health care**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

E42: dummy if expenditure was education**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

E43: dummy if expenditure was clothing**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

E44: dummy if expenditure was furniture**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No

1	Yes
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E45: dummy if expenditure was kitchen utensils

Data file: anon_module_e

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

E46: dummy if expenditure was farm inputs

Data file: anon_module_e

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

E47: dummy if expenditure was farming tools

Data file: anon_module_e

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
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0	No
1	Yes

E48: dummy if expenditure was livestock purchase**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

E49: dummy if expenditure was tools/equipment**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

E410: dummy if expenditure was other(specify)**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

E4OTHER: e4other

Data file: anon_module_e

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 73 Range: - Format: character

E4_1: estimated expenditure on health care

Data file: anon_module_e

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 11840000 Format: Numeric

E4_2: estimated expenditure on education

Data file: anon_module_e

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 32000000 Format: Numeric

E4_3: estimated expenditure on clothing

Data file: anon_module_e

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 3000000 Format: Numeric

E4_4: estimated expenditure on furniture

Data file: anon_module_e

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 1500 - 1000000 Format: Numeric

E4_5: estimated expenditure on kitchen utensils**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 500 - 700000 Format: Numeric

E4_6: estimated expenditure on farm inputs**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 5000000 Format: Numeric

E4_7: estimated expenditure on farming tools**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 4000 - 1000000 Format: Numeric

E4_8: estimated expenditure on livestock purchase**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 20000000 Format: Numeric

E4_9: estimated expenditure on tools/equipment**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 2000 - 1650000 Format: Numeric

E4_10: estimated expenditure on other(specify)**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 20000000 Format: Numeric

UHHIDP: unique HH panel ID**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 3000005 - 3002868 Format: Numeric

UHHIDFS: unique household ID**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 4993 Format: Numeric

F2A: name of crop (long rain season)**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 77 Range: - Format: character

F3: average land under production of crop**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 9 Range: - Format: character

F4: total crop produced in long rain season 2018(kgs)**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 9 Range: - Format: character

F4B: Who is responsible for decision of production**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 2 Range: - Format: character

F5: Quantity of crop sold

Data file: anon_module_f

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 9 Range: - Format: character

F6: amount earned from sale of crop

Data file: anon_module_f

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 9 Range: - Format: character

F6B: Who is responsible for decision of use of income

Data file: anon_module_f

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 2 Range: - Format: character

F6C: how many months crop produce lasted in household

Data file: anon_module_f

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 6 Range: - Format: character

UHHIDP: unique HH panel ID**Data file:** anon_module_f1**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 3000006 - 3002864 Format: Numeric

UHHIDFS: unique household ID**Data file:** anon_module_f1**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 1 - 2821 Format: Numeric

F8: name of crop (short rain season)**Data file:** anon_module_f1**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

F9: average land under production of crop**Data file:** anon_module_f1**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 7 Range: - Format: character

F10: total crop produced in short rain season 2018(kgs)**Data file:** anon_module_f1**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

F10B: Who is responsible for decision of production**Data file:** anon_module_f1**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

F11: Quantity of crop sold in short season

Data file: anon_module_f1

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 9 Range: - Format: character

F12: amount earned from sale of crop

Data file: anon_module_f1

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 9 Range: - Format: character

F12B: Who is responsible for decision of use of income

Data file: anon_module_f1

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 2 Range: - Format: character

F12C: how many months crop produce lasted in household

Data file: anon_module_f1

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 5 Range: - Format: character

UHHIDP: Unique panel household ID**Data file:** anon_module_f2**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 5 - 2868 Format: Numeric

F14: name of vegetables/fruit**Data file:** anon_module_f2**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 34 Range: - Format: character

F15: average land under production of vegetables/fruit**Data file:** anon_module_f2**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1440 Format: Numeric

F16: total crop produced in 2018(kgs)**Data file:** anon_module_f2**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 50000 Format: Numeric

F16B: Who is responsible for decision of production**Data file:** anon_module_f2**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 7 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
1	Husband
2	Wife
3	Son

4	Daughter
5	Husband and wife
6	Whole family
7	Other (extended family, employed worker, etc)

F17: Quantity of crop vegetables/fruit sold**Data file:** anon_module_f2**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 30000 Format: Numeric

F18: amount earned from sale of crop**Data file:** anon_module_f2**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 43200000 Format: Numeric

F18B: Who is responsible for decision of use of income**Data file:** anon_module_f2**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 7 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
1	Husband
2	Wife
3	Son
4	Daughter
5	Husband and wife
6	Whole family
7	Other (extended family, employed worker, etc)

UHHIDP: unique HH panel ID**Data file:** anon_module_f4**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 3000001 - 3002868 Format: Numeric

F29_1: how many types of livestock was owned**Data file:** anon_module_f4**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 5 Format: Numeric

LIVESTOCK1: number of livestock reared**Data file:** anon_module_f4**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 5 Format: Numeric

F29_2: name of livestock**Data file:** anon_module_f4**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 19 Range: - Format: character

F29_3: how many livestock owned by household now**Data file:** anon_module_f4**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1000 Format: Numeric

F29_3_1: number of livestock away**Data file:** anon_module_f4**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 22 Format: Numeric

F29_4: how many livestock HH had 12 months ago**Data file:** anon_module_f4**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1000 Format: Numeric

F29_5: how many livestock HH sold last 12 months**Data file:** anon_module_f4**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1900000 Format: Numeric

F29_5B: what was the main reason for selling**Data file:** anon_module_f4**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	No longer needed
2	Pay for transport expenses
3	Purchase food
4	Pay debt
5	Pay medical expenses
6	Pay education expenses
7	Shortage of pasture/water

F29_6: how much did HH receive from sale**Data file:** anon_module_f4**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 18000000 Format: Numeric

F29_7: how many livestock have been consumed**Data file:** anon_module_f4**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 60000 Format: Numeric

F29_8: how many livestock were stolen/lost**Data file:** anon_module_f4**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 70 Format: Numeric

F29_9: how many livestock have been given away**Data file:** anon_module_f4**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 21 Format: Numeric

F29_10: how many livestock have died**Data file:** anon_module_f4**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 77 Format: Numeric

F29_11: what was the main reason for death**Data file:** anon_module_f4**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 7 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
1	No longer needed

2	Pay for transport expenses
3	Purchase food
4	Pay debt
5	Pay medical expenses
6	Pay education expenses
7	Shortage of pasture/water

F29_11OTHER: what was the main reason for death (other)

Data file: anon_module_f4

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 82 Range: - Format: character

F29_12: how many livestock have been bought

Data file: anon_module_f4

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 480000 Format: Numeric

F29_13: how many livestock were born

Data file: anon_module_f4

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 240000 Format: Numeric

F29_14: how many livestock were received as gift/loan

Data file: anon_module_f4

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 10 Format: Numeric

F29_15: how many livestock were received as assistance

Data file: anon_module_f4

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 12 Format: Numeric

F29X1: dummy if there had been incidence of loss of crop, fruits, trees

Data file: anon_module_f4

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

F29X2: description of incidence

Data file: anon_module_f4

Overview

Valid: 0

Type: Discrete Width: 151 Range: - Format: character

FX30: have HH been involved in fish production

Data file: anon_module_f4

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

FX31: how much fish was sold last 12 months

Data file: anon_module_f4

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 16800000 Format: Numeric

FX32: what was total earned from sales

Data file: anon_module_f4

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 55200000 Format: Numeric

F29_17: name of livestock products produced

Data file: anon_module_f4

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 11 Range: - Format: character

OTHERLSPRO: name of livestock products produced (other)

Data file: anon_module_f4

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 41 Range: - Format: character

F29_18: how many months did HH produced product

Data file: anon_module_f4

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 33600 Format: Numeric

F29_19A: average quantity of product produced per month

Data file: anon_module_f4

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1400000 Format: Numeric

F29_19B: average quantity of product produced per month**Data file:** anon_module_f4**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 6 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
1	Number
2	Kilogram
3	Litre
4	Jerrycan (5 litres)
5	Jerrycan (20 litres)
6	Glass of milk (250 ml)

F29_20A: how much product was consumed last 12 months**Data file:** anon_module_f4**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 700000 Format: Numeric

F29_20B: how much product was consumed last 12 months**Data file:** anon_module_f4**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 6 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
1	Number
2	Kilogram
3	Litre
4	Jerrycan (5 litres)
5	Jerrycan (20 litres)

6

Glass of milk (250 ml)

F29_21A: how much product was sold**Data file:** anon_module_f4**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 7000000 Format: Numeric

F29_21B: how much product was sold**Data file:** anon_module_f4**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 6 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
1	Number
2	Kilogram
3	Litre
4	Jerrycan (5 litres)
5	Jerrycan (20 litres)
6	Glass of milk (250 ml)

F29_22: total value of sales of product**Data file:** anon_module_f4**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 24864000 Format: Numeric

F29_23A: how much product was given out**Data file:** anon_module_f4**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 10000 Format: Numeric

F29_23B: how much product was given out**Data file: anon_module_f4****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 6 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
1	Number
2	Kilogram
3	Litre
4	Jerrycan (5 litres)
5	Jerrycan (20 litres)
6	Glass of milk (250 ml)

UHHIDP: unique HH panel ID

Data file: anon_module_g

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 3000001 - 3002868 Format: Numeric

G1A_1: Did you or any member of the household eat Maize, maize flour, Teff, wheat flour

Data file: anon_module_g

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

G1B_1: Days eaten Cereals: Maize, maize flour, Teff, wheat flour, rice, pasta, bread and

Data file: anon_module_g

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 7 Format: Numeric

G1C_1: Primary source of Cereals: Maize, maize flour, Teff, wheat flour, rice, pasta, b

Data file: anon_module_g

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	From own production
2	Casual labour
3	Borrowed

4	Gift
5	Purchases
6	Food Assistance
7	Barter
8	Credit/Loan
9	Hunting / gathering

G1D_1: What is the amount spent in the last 30 days for purchasing on cash/credit for C**Data file:** anon_module_g**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 500000 Format: Numeric

G1A_2: Did you or any member of the household eat White tubers and roots: Cassava, pota**Data file:** anon_module_g**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

G1B_2: Days eaten White tubers and roots: Cassava, potatoes, sweet potatoes, banana pla**Data file:** anon_module_g**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 7 Format: Numeric

G1C_2: Primary source of White tubers and roots: Cassava, potatoes, sweet potatoes, ban**Data file:** anon_module_g**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	From own production
2	Casual labour
3	Borrowed
4	Gift
5	Purchases
6	Food Assistance
7	Barter
8	Credit/Loan
9	Hunting / gathering

G1D_2: What is the amount spent in the last 30 days for purchasing on cash/credit for W**Data file:** anon_module_g**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 518000 Format: Numeric

G1A_3: Did you or any member of the household eat Pulses/legumes, seeds & nuts: Bean, p**Data file:** anon_module_g**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

G1B_3: Days eaten Pulses/legumes, seeds & nuts: Bean, peas, groundnuts, cashew nuts, an**Data file:** anon_module_g

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 7 Format: Numeric

G1C_3: Primary source of Pulses/legumes, seeds & nuts: Bean, peas, groundnuts, cashew n

Data file: anon_module_g

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	From own production
2	Casual labour
3	Borrowed
4	Gift
5	Purchases
6	Food Assistance
7	Barter
8	Credit/Loan
9	Hunting / gathering

G1D_3: What is the amount spent in the last 30 days for purchasing on cash/credit for P

Data file: anon_module_g

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 300000 Format: Numeric

G1A_4: Did you or any member of the household eat Orange Vegetables (vitamin A rich): c

Data file: anon_module_g

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

G1B_4: Days eaten Orange Vegetables (vitamin A rich): carrot, pumpkin, orange sweet potato

Data file: **anon_module_g**

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 7 Format: Numeric

G1C_4: Primary source of Orange Vegetables (vitamin A rich): carrot, pumpkin, orange sweet potato

Data file: **anon_module_g**

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	From own production
2	Casual labour
3	Borrowed
4	Gift
5	Purchases
6	Food Assistance
7	Barter
8	Credit/Loan
9	Hunting / gathering

G1D_4: What is the amount spent in the last 30 days for purchasing on cash/credit for Orange vegetables?

Data file: **anon_module_g**

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 70000 Format: Numeric

G1A_5: Did you or any member of the household eat Green leafy vegetables (iron rich): s

Data file: anon_module_g

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

G1B_5: Days eaten Green leafy vegetables (iron rich): spinach, cassava leaves, Sukuma w

Data file: anon_module_g

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 7 Format: Numeric

G1C_5: Primary source of Green leafy vegetables (iron rich): spinach, cassava leaves, S

Data file: anon_module_g

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	From own production
2	Casual labour
3	Borrowed
4	Gift
5	Purchases

6	Food Assistance
7	Barter
8	Credit/Loan
9	Hunting / gathering

G1D_5: What is the amount spent in the last 30 days for purchasing on cash/credit for G**Data file:** anon_module_g**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 150000 Format: Numeric

G1A_5_001: Did you or any member of the household eat Other vegetables: tomatoes, onions, c**Data file:** anon_module_g**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

G1B_6: Days eaten Other vegetables: tomatoes, onions, cucumber, green beans, let**Data file:** anon_module_g**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 7 Format: Numeric

G1C_6: Primary source of Other vegetables: tomatoes, onions, cucumber, green beans, pea**Data file:** anon_module_g**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	From own production
2	Casual labour
3	Borrowed
4	Gift
5	Purchases
6	Food Assistance
7	Barter
8	Credit/Loan
9	Hunting / gathering

G1D_6: What is the amount spent in the last 30 days for purchasing on cash/credit for O

Data file: **anon_module_g**

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 180000 Format: Numeric

G1A_7: Did you or any member of the household eat Orange fruits (vitamin A rich): mango

Data file: **anon_module_g**

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

G1B_7: Days eaten Orange fruits (vitamin A rich): mango, papaya, IN THE PAST 7 DAYS

Data file: **anon_module_g**

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 7 Format: Numeric

G1C_7: Primary source of Orange fruits (vitamin A rich): mango, papaya,

Data file: anon_module_g

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	From own production
2	Casual labour
3	Borrowed
4	Gift
5	Purchases
6	Food Assistance
7	Barter
8	Credit/Loan
9	Hunting / gathering

G1D_7: What is the amount spent in the last 30 days for purchasing on cash/credit for O

Data file: anon_module_g

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 35000 Format: Numeric

G1A_8: What is the amount spent in the last 30 days for purchasing on cash/credit for O

Data file: anon_module_g

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

G1B_8: Days eaten Other fruits : banana, apple, lemon etc IN THE PAST 7 DAYS

Data file: **anon_module_g**

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 7 Format: Numeric

G1C_8: Primary source of Other fruits : banana, apple, lemon etc

Data file: **anon_module_g**

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	From own production
2	Casual labour
3	Borrowed
4	Gift
5	Purchases
6	Food Assistance
7	Barter
8	Credit/Loan
9	Hunting / gathering

G1D_8: What is the amount spent in the last 30 days for purchasing on cash/credit for O

Data file: **anon_module_g**

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 300000 Format: Numeric

G1A_9: Did you or any member of the household eat Beef, goat, pork, chicken, termites,

Data file: anon_module_g

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

G1B_9: Days eaten Beef, goat, pork, chicken, termites, donkey or camel meat IN THE PAS

Data file: anon_module_g

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 7 Format: Numeric

G1C_9: Primary source of Beef, goat, pork, chicken, termites, donkey or camel meat

Data file: anon_module_g

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	From own production
2	Casual labour
3	Borrowed
4	Gift
5	Purchases

6	Food Assistance
7	Barter
8	Credit/Loan
9	Hunting / gathering

G1D_9: What is the amount spent in the last 30 days for purchasing on cash/credit for**Data file:** anon_module_g**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1000000 Format: Numeric

G1A_10: Did you or any member of the household eat Liver, kidney, heart and other organ**Data file:** anon_module_g**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

G1B_10: Days eaten Liver, kidney, heart and other organ meats**Data file:** anon_module_g**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 3 Format: Numeric

G1C_10: Primary source of Liver, kidney, heart and other organ meats**Data file:** anon_module_g**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	From own production
2	Casual labour
3	Borrowed
4	Gift
5	Purchases
6	Food Assistance
7	Barter
8	Credit/Loan
9	Hunting / gathering

G1D_10: What is the amount spent in the last 30 days for purchasing on cash/credit for L

Data file: **anon_module_g**

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 60000 Format: Numeric

G1A_11: Did you or any member of the household eat Fish

Data file: **anon_module_g**

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

G1B_11: Days eaten Fish

Data file: **anon_module_g**

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 7 Format: Numeric

G1C_11: Primary source of Fish

Data file: anon_module_g

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	From own production
2	Casual labour
3	Borrowed
4	Gift
5	Purchases
6	Food Assistance
7	Barter
8	Credit/Loan
9	Hunting / gathering

G1D_11: What is the amount spent in the last 30 days for purchasing on cash/credit for F

Data file: anon_module_g

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 300000 Format: Numeric

G1A_12: Did you or any member of the household eat Eggs

Data file: anon_module_g

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

G1B_12: Days eaten Eggs

Data file: **anon_module_g**

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 7 Format: Numeric

G1C_12: Primary source of Eggs

Data file: **anon_module_g**

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	From own production
2	Casual labour
3	Borrowed
4	Gift
5	Purchases
6	Food Assistance
7	Barter
8	Credit/Loan
9	Hunting / gathering

G1D_12: What is the amount spent in the last 30 days for purchasing on cash/credit for E

Data file: **anon_module_g**

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 50000 Format: Numeric

G1A_13: Did you or any member of the household eat Milk, mala, yoghurt, cheese

Data file: anon_module_g

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

G1B_13: Days eaten Milk, mala, yoghurt, cheese

Data file: anon_module_g

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 7 Format: Numeric

G1C_13: Primary source of Milk, mala, yoghurt, cheese

Data file: anon_module_g

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	From own production
2	Casual labour
3	Borrowed
4	Gift
5	Purchases

6	Food Assistance
7	Barter
8	Credit/Loan
9	Hunting / gathering

G1D_13: What is the amount spent in the last 30 days for purchasing on cash/credit for M**Data file:** anon_module_g**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 150000 Format: Numeric

G1A_14: Did you or any member of the household eat Sugar and sugar products**Data file:** anon_module_g**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

G1B_14: Days eaten Sugar and sugar products**Data file:** anon_module_g**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 7 Format: Numeric

G1C_14: Primary source of Sugar and sugar products**Data file:** anon_module_g**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	From own production
2	Casual labour
3	Borrowed
4	Gift
5	Purchases
6	Food Assistance
7	Barter
8	Credit/Loan
9	Hunting / gathering

G1D_14: What is the amount spent in the last 30 days for purchasing on cash/credit for S

Data file: **anon_module_g**

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 200000 Format: Numeric

G1A_15: Did you or any member of the household eat Oils, fat and butter

Data file: **anon_module_g**

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

G1B_15: Days eaten Oils, fat and butter

Data file: **anon_module_g**

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 7 Format: Numeric

G1C_15: Primary source of Oils, fat and butter

Data file: anon_module_g

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	From own production
2	Casual labour
3	Borrowed
4	Gift
5	Purchases
6	Food Assistance
7	Barter
8	Credit/Loan
9	Hunting / gathering

G1D_15: What is the amount spent in the last 30 days for purchasing on cash/credit for O

Data file: anon_module_g

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 82000 Format: Numeric

G1A_16: Did you or any member of the household eat Condiments/alcohol

Data file: anon_module_g

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

G1B_16: Days eaten Condiments/alcohol

Data file: **anon_module_g**

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 7 Format: Numeric

G1C_16: Primary source of Condiments/alcohol

Data file: **anon_module_g**

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	From own production
2	Casual labour
3	Borrowed
4	Gift
5	Purchases
6	Food Assistance
7	Barter
8	Credit/Loan
9	Hunting / gathering

G1D_16: What is the amount spent in the last 30 days for purchasing on cash/credit for C

Data file: **anon_module_g**

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 600000 Format: Numeric

G2_1: Rely on less preferred and less expensive foods

Data file: anon_module_g

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 7 Format: Numeric

G2_2: Borrow food, or rely on help from a friend or relative?

Data file: anon_module_g

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 7 Format: Numeric

G2_3: Limit portion size at mealtimes?

Data file: anon_module_g

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 7 Format: Numeric

G2_4: Restrict consumption by adults in order for small children to eat?(number of days)

Data file: anon_module_g

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 7 Format: Numeric

G2_5: Reduce number of meals eaten in a day?(number of days)

Data file: anon_module_g

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 7 Format: Numeric

UHHIDP: unique HH panel ID**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 3000001 - 3002868 Format: Numeric

H1: Are there any members of your household that belong to, participate, or is anyho**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

H10: dumy if netwrok is none**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

H11: dumy if netwrok is Community based organizations**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

H12: dummy if netwrok is Self Help Group

Data file: anon_module_h

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

H13: dummy if netwrok is Cooperative society

Data file: anon_module_h

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

H14: dummy if netwrok is Farmers' association

Data file: anon_module_h

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No

1	Yes
---	-----

H15: dumy if netwrok is Savings Group [VICOBIA, Merry-go round]

Data file: anon_module_h

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

H16: dumy if netwrok is Farmer field schools

Data file: anon_module_h

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

H17: dumy if netwrok is Marketing Association

Data file: anon_module_h

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

0	No
1	Yes

H18: dumy if netwrok is Water Users Association**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

H19: dumy if netwrok is Youth Group**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

H110: dumy if netwrok is Church/Mosque group [not just attendance to these**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

H2: Did ANYONE in this household receive training in any of the following topics in

Data file: **anon_module_h**

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 20 Range: - Format: character

H20: dummy if training is none

Data file: **anon_module_h**

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

H21: dummy if training is How to prevent or deal with Disasters (drought, floods, r

Data file: **anon_module_h**

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

H22: dummy if training is Use and access to climate and weather information

Data file: anon_module_h

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

H23: dummy if training is Management of Natural resources (water, pasture, forests etc)

Data file: `anon_module.h`

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

H24: dummy if training is Good agricultural practices (Soil fertility, Crop and seed

Data file: `anon_module.h`

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

H25: dummy if training is Climate Smart Agriculture (water conservation/harvesting,**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

H26: dummy if training is Crop pest and disease control and food safety (use of pest**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

H27: dummy if training is Business and marketing skills**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No

1	Yes
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H28: dummy if training is Agribusiness and value addition

Data file: anon_module_h

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

H29: dummy if training is Livestock management (feeding, management)

Data file: anon_module_h

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

H210: dummy if training is Animal health (Vaccination, treatment)

Data file: anon_module_h

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
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0	No
1	Yes

H3: Did ANYONE in this household participate in any of the following training forums**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 11 Range: - Format: character

H30: dummy if training forum is none**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

H31: dummy if training forum is Training sessions by Government extension workers**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

H32: dummy if training forum is Courses at Agricultural Training Centers**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

H33: dummy if training forum is Water user or catchment area associations**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

H34: dummy if training forum is Community meetings (organized by church/village chief**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

H35: dummy if training forum is Farmer Field Schools (FFS) approaches**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

H36: dummy if training forum is Village Savings and Loan Association (VSLA)**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

H37: dummy if training forum is Advice by Community Based Animal Health Worker**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No

1

Yes

UHHIDP: unique HH panel ID

Data file: anon_module_i

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 3000001 - 3002868 Format: Numeric

I1: Did your household implement any of the following [Crop Production] adaptation m

Data file: anon_module_i

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 29 Range: - Format: character

I10: dummy if training forum is none

Data file: anon_module_i

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

I11: dummy if training forum is Using high quality seeds/planting materials of adapte

Data file: anon_module_i

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

I12: dummy if training forum is Crop diversification**Data file:** anon_module_i**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

I13: dummy if training forum is Organic crop farming**Data file:** anon_module_i**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

I14: dummy if training forum is Modification of cropping calendar**Data file:** anon_module_i**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No

1	Yes
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I15: dummy if training forum is CA practice â€“ Mulching (covering the soil with crop residues)**Data file:** anon_module_i**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

I16: dummy if training forum is CA practice - Cover cropping/ green manuring**Data file:** anon_module_i**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

I17: dummy if training forum is CA practice - Crop rotations and associations (intercropping)**Data file:** anon_module_i**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
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0	No
1	Yes

I18: dummy if training forum is CA practice - Minimum tillage / Minimum soil disturbance**Data file:** anon_module_i**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

I19: dummy if training forum is Water and irrigation management measures (introduction)**Data file:** anon_module_i**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

I110: dummy if training forum is Integrated Pest and Disease Management (IPDM)**Data file:** anon_module_i**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

I111: dummy if training forum is Integrated Weed management

Data file: anon_module_i

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

I112: dummy if training forum is Nutrient and soil management practices that reduce fe

Data file: anon_module_i

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

I113: dummy if training forum is Agroforestry â€“ Nitrogen fixing and shade trees (tree

Data file: anon_module_i

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

I2: Did your household implement any of the following [Livestock Production] adaptat

Data file: **anon_module_i**

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 13 Range: - Format: character

I20: dummy if training forum is none

Data file: **anon_module_i**

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

I21: dummy if training forum is Improving local livestock genetics through cross-bree

Data file: **anon_module_i**

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No

1	Yes
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I22: dummy if training forum is Change the type of livestock that you keep e.g do away with cattle**Data file:** anon_module_i**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

I23: dummy if training forum is Intensification of pasture production to improve quality of grass**Data file:** anon_module_i**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

I24: dummy if training forum is Rotational grazing**Data file:** anon_module_i**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
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0	No
1	Yes

I25: dummy if training forum is Using livestock feed supplements**Data file:** anon_module_i**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

I26: dummy if training forum is Enhanced animal health management (increase in the em**Data file:** anon_module_i**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

I27: dummy if training forum is Infrastructure adaptation measures (e.g. improved hou**Data file:** anon_module_i**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

I28: dummy if training forum is Planting of fodder trees and legumes**Data file:** anon_module_i**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

I3: Did your household implement any of the following [Fisheries and Aqua Culture]**Data file:** anon_module_i**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

I30: dummy if training forum is none**Data file:** anon_module_i**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

I31: dummy if training forum is Changing the species/Introducing new species**Data file:** anon_module_i**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

I32: dummy if training forum is Genetic improvement to enhance resilience**Data file:** anon_module_i**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

I33: dummy if training forum is Better feed management**Data file:** anon_module_i**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

I34: dummy if training forum is Use indigenous or non-reproducing stocks to minimize**Data file:** anon_module_i**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

I4: Did your household implement any of the following [Integrated/Off-farm] adaptat**Data file:** anon_module_i**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 15 Range: - Format: character

I40: dummy if training forum is none**Data file:** anon_module_i**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

I41: dummy if training forum is Area closure/ Fallowing**Data file:** anon_module_i

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

I42: dummy if training forum is Livelihood diversification (e.g. apiculture, aquacult

Data file: anon_module_i

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

I43: dummy if training forum is Water harvesting for crops and livestock (off field)

Data file: anon_module_i

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

I44: dummy if training forum is Improved post-harvest storage facilities for crop and**Data file: anon_module_i****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

I45: dummy if training forum is Farm residue management e.g. use of manure, compostin**Data file: anon_module_i****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

I46: dummy if training forum is Use of indigenous/traditional knowledge to manage cli**Data file: anon_module_i****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

I47: dummy if training forum is Use of (scientific) meteorological data and information**Data file:** anon_module_i**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

I48: dummy if training forum is Improving farm siting, layout and design**Data file:** anon_module_i**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

I49: dummy if training forum is Taken crop or livestock insurance**Data file:** anon_module_i**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

I410: dummy if training forum is Other (Specify)**Data file:** anon_module_i

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

I4_OTHER: Please Specify this other adaptation strategy

Data file: anon_module_i

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 16 Range: - Format: character

UHHIDP: unique HH panel ID

Data file: anon_module_j

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 3000001 - 3002868 Format: Numeric

J1: In the last 12 months, have you or any of your household members experienced any

Data file: anon_module_j

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 27 Range: - Format: character

J10: dummy if shock is none

Data file: anon_module_j

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

J11: dummy if shock is Flood

Data file: anon_module_j

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

J12: dummy if shock is Drought/ dry spells â€“ water shortage for crops and livestock**Data file:** anon_module_j**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

J13: dummy if shock is Frost**Data file:** anon_module_j**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

J14: dummy if shock is Hail**Data file:** anon_module_j**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No

1	Yes
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J15: dummy if shock is Strong winds

Data file: anon_module_j

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

J16: dummy if shock is Crop diseases & pests

Data file: anon_module_j

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

J17: dummy if shock is Livestock pests and diseases

Data file: anon_module_j

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
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0	No
1	Yes

J18: dummy if shock is High food prices**Data file:** anon_module_j**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

J19: dummy if shock is High input prices**Data file:** anon_module_j**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

J110: dummy if shock is Severe water shortage - for domestic use**Data file:** anon_module_j**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

J111: dummy if shock is Crop failure

Data file: `anon_module_j`

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

J112: dummy if shock is Livestock death

Data file: `anon_module_j`

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

J113: dummy if shock is Storm

Data file: `anon_module_j`

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

J114: dummy if shock is Crop damage when stored

Data file: **anon_module_j**

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

J115: dummy if shock is Other (Specify)

Data file: **anon_module_j**

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

J1_OTHER: Specify this other shock

Data file: **anon_module_j**

Overview

Valid: 0

Type: Discrete Width: 126 Range: - Format: character

E3_11: What did your household do in response to the shock to regain your former welfare?**Data file:** anon_module_j**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 24 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	Did nothing
1	Spent savings
2	Reduced meal quantities and quality
3	Purchased items on credit and borrowed
4	Consumed wild foods (hunting, wild fruits)
5	Harvested and consumed immature crops
6	Consumed seed stock that will be needed for next season
7	Sold Household Food Stock
8	Sold more animals than usual
9	Sold Farm implements
10	Sold household assets/goods (radio, furniture, fridge, telev)
11	Sold house or land
12	Relied on Relatives and Friends Network
13	Relied on Community Network
14	Relied on relief assistance (GoK, NGOs, UN, etc)
15	Engaged in prohibited activities (e.g. sale of charcoal, ill)
16	Withdrew children from school
17	Adopted a new livelihood
18	Migrated all household out of the area
19	Migrated livestock with herders/part of household members
20	Migrated by part of the household members (e.g. looking for
21	Rented out land and animals (donkeys etc.)
22	Reduced expenses on health
23	Decreased expenditures on agricultural inputs
24	Other (Specify)

J2_1: How would you rank the impact of [Flood] to the household based on the follow**Data file:** anon_module_j**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 4 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
1	Minimal
2	Moderate
3	Severe
4	Very Severe

J2_2: How would you rank the impact of [Drought/ dry spells – water shortage for crop production] to the household based on the foll**Data file:** anon_module_j**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 4 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
1	Minimal
2	Moderate
3	Severe
4	Very Severe

J2_3: How would you rank the impact of [Frost?] to the household based on the following**Data file:** anon_module_j**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 4 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
1	Minimal
2	Moderate
3	Severe
4	Very Severe

J2_4: How would you rank the impact of [Hail?] to the household based on the follow**Data file:** anon_module_j**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 4 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
1	Minimal
2	Moderate
3	Severe
4	Very Severe

J2_5: How would you rank the impact of [Strong winds?] to the household based on th**Data file:** anon_module_j**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 4 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
1	Minimal
2	Moderate
3	Severe
4	Very Severe

J2_6: How would you rank the impact of [Crop diseases & pests] to the household base**Data file:** anon_module_j**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 4 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
1	Minimal
2	Moderate
3	Severe
4	Very Severe

J2_7: How would you rank the impact of [Livestock and diseases] to the household**Data file:** anon_module_j**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 4 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
1	Minimal
2	Moderate
3	Severe
4	Very Severe

J2_8: How would you rank the impact of [High food prices] to the household based o**Data file:** anon_module_j**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 4 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
1	Minimal
2	Moderate
3	Severe
4	Very Severe

J2_9: How would you rank the impact of [High input prices] to the household based on**Data file:** anon_module_j**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 4 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
1	Minimal
2	Moderate
3	Severe
4	Very Severe

J2_10: How would you rank the impact of [Severe water shortage - for domestic use] to the household based on**Data file:** anon_module_j**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 4 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
1	Minimal
2	Moderate
3	Severe
4	Very Severe

J2_11: How would you rank the impact of [Crop failure] to the household based on th**Data file: anon_module_j****Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 4 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
1	Minimal
2	Moderate
3	Severe
4	Very Severe

J2_12: How would you rank the impact of [Livestock death] to the household based on**Data file: anon_module_j****Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 4 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
1	Minimal
2	Moderate
3	Severe
4	Very Severe

J2_13: How would you rank the impact of [Storm] to the household based on the follow**Data file: anon_module_j****Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 4 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
1	Minimal
2	Moderate
3	Severe
4	Very Severe

J2_14: How would you rank the impact of [Crop damage when stored] to the household**Data file:** anon_module_j**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 4 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
1	Minimal
2	Moderate
3	Severe
4	Very Severe

UHHIDP: unique HH panel ID

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 3000001 - 3002868 Format: Numeric

K1: Did you receive any scientific weather information or forecasts from any of the

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 7 Range: - Format: character

K10: dummy if info is none

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

K11: dummy if info is Meteorological services department

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

K12: dummy if info is Government extension service

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

K13: dummy if info is NGO's

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

K14: dummy if info is Other farmers

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No

1	Yes
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K15: dummy if info is Local leaders

Data file: **anon_module_k**

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

K16: dummy if info is Schools

Data file: **anon_module_k**

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

K17: dummy if info is Other (Specify)

Data file: **anon_module_k**

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

0	No
1	Yes

K1_OTHER: Specify this other weather information source

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 26 Range: - Format: character

K2_1: What type of information do you receive from [Meteorological Services Department]

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

K2_11: dummy if info is Seasonal forecasts

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

K2_12: dummy if info is Lightning warnings

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

K2_13: dummy if info is Information on rainfall season start

Data file: **anon_module_k**

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

K2_14: dummy if info is Hail warnings

Data file: **anon_module_k**

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

K2_15: dummy if info is Drought warnings

Data file: **anon_module_k**

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

K2_16: dummy if info is Daily temperature & rainfall forecasts

Data file: **anon_module_k**

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

K2_17: dummy if info is Flood warnings

Data file: **anon_module_k**

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

K2_18: dummy if info is Forecast updates

Data file: **anon_module_k**

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

K3_1: What is the MAIN format of access of the information received from [Meteorologic

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

K4_1: How often do you access this information? from [Meteorological Services Departme

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 6 Format: Numeric

K4_1_OTHER: Specify this other access frequency

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 52 Range: - Format: character

K5_1: In your opinion, how reliable and accurate is this information received from [Me

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

K5_1_X: Please, explain how it is or is not reliable and accurate

Data file: anon_module_k

Overview

Valid: 0
 Type: Discrete Width: 181 Range: - Format: character

K6_1: What is the normal lead time between getting the information from [Meteorologica]

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 7 Format: Numeric

K2_2: What type of information do you receive from [Government Extension Service]?

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 11 Range: - Format: character

K2_21: dummy if info is Seasonal forecasts

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

K2_22: dummy if info is Lightning warnings

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

K2_23: dummy if info is Information on rainfall season start**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

K2_24: dummy if info is Hail warnings**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

K2_25: dummy if info is Drought warnings**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

K2_26: dummy if info is Daily temperature & rainfall forecasts

Data file: **anon_module_k**

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

K2_27: dummy if info is Flood warnings

Data file: **anon_module_k**

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

K2_28: dummy if info is Forecast updates

Data file: **anon_module_k**

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

K3_2: What is the MAIN format of access of the information received from [Government E

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

K4_2: How often do you access this information? from [Government Extension Service]

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 6 Format: Numeric

K4_2_OTHER: Specify this other access frequency

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 27 Range: - Format: character

K5_2: In your opinion, how reliable and accurate is this information received from [Go

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

K5_2_X: Please, explain how it is or is not reliable and accurate

Data file: anon_module_k

Overview

Valid: 0
 Type: Discrete Width: 176 Range: - Format: character

K6_2: What is the normal lead time between getting the information from [Government Extension Service]?

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 7 Format: Numeric

K2_3: What type of information do you receive from [Government Extension Service]?

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 7 Range: - Format: character

K2_31: dummy if info is Seasonal forecasts

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

K2_32: dummy if info is Lightning warnings

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

K2_33: dummy if info is Information on rainfall season start**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

K2_34: dummy if info is Hail warnings**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

K2_35: dummy if info is Drought warnings**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

K2_36: dummy if info is Daily temperature & rainfall forecasts**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

K2_37: dummy if info is Flood warnings**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

K2_38: dummy if info is Forecast updates**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

K3_3: What is the MAIN format of access of the information received from [Government E]**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

K4_3: How often do you access this information? from [Government Extension Service]**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 6 Format: Numeric

K4_3_OTHER: Specify this other access frequency**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 28 Range: - Format: character

K5_3: In your opinion, how reliable and accurate is this information received from [Go**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

K5_3_X: Please, explain how it is or is not reliable and accurate**Data file:** anon_module_k**Overview**

Valid: 0
Type: Discrete Width: 207 Range: - Format: character

K6_3: What is the normal lead time between getting the information from [Government Ex**Data file:** anon_module_k

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 7 Format: Numeric

K2_4: What type of information do you receive from [Other Farmers]?

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 11 Range: - Format: character

K2_41: dummy if info is Seasonal forecasts

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

K2_42: dummy if info is Lightning warnings

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

K2_43: dummy if info is Information on rainfall season start**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

K2_44: dummy if info is Hail warnings**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

K2_45: dummy if info is Drought warnings**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

K2_46: dummy if info is Daily temperature & rainfall forecasts**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

K2_47: dummy if info is Flood warnings**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

K2_48: dummy if info is Forecast updates**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No

1	Yes
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K3_4: What is the MAIN format of access of the information received from [Other Farmer]**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

K3_4_OTHER: Specify this other format**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

K4_4: How often do you access this information? from [Other Farmers]**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 6 Format: Numeric

K4_4_OTHER: Specify this other access frequency**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 19 Range: - Format: character

K5_4: In your opinion, how reliable and accurate is this information received from [Ot**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

K5_4_X: Please, explain how it is or is not reliable and accurate**Data file:** anon_module_k

Overview

Valid: 0
 Type: Discrete Width: 120 Range: - Format: character

K6_4: What is the normal lead time between getting the information from [Other Farmers]

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 7 Format: Numeric

K2_5: What type of information do you receive from [Local Leaders]?

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 15 Range: - Format: character

K2_51: dummy if info is Seasonal forecasts

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

K2_52: dummy if info is Lightning warnings

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

K2_53: dummy if info is Information on rainfall season start**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

K2_54: dummy if info is Hail warnings**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

K2_55: dummy if info is Drought warnings**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

K2_56: dummy if info is Daily temperature & rainfall forecasts

Data file: **anon_module_k**

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

K2_57: dummy if info is Flood warnings

Data file: **anon_module_k**

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

K2_58: dummy if info is Forecast updates

Data file: **anon_module_k**

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

K3_5: What is the MAIN format of access of the information received from [Local Leader]

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

K3_5_OTHER: Specify this other format

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 12 Range: - Format: character

K4_5: How often do you access this information? from [Local Leaders]

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 6 Format: Numeric

K4_5_OTHER: Specify this other access frequency

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 14 Range: - Format: character

K5_5: In your opinion, how reliable and accurate is this information received from [Lo

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

K5_5_X: Please, explain how it is or is not reliable and accurate

Data file: anon_module_k

Overview

Valid: 0
 Type: Discrete Width: 155 Range: - Format: character

K6_5: What is the normal lead time between getting the information from [Local Leaders

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 7 Format: Numeric

K2_6: What type of information do you receive from [Schools?

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 9 Range: - Format: character

K2_61: dummy if info is Seasonal forecasts

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

K2_62: dummy if info is Lightning warnings**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

K2_63: dummy if info is Information on rainfall season start**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

K2_64: dummy if info is Hail warnings**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

K2_65: dummy if info is Drought warnings**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

K2_66: dummy if info is Daily temperature & rainfall forecasts

Data file: **anon_module_k**

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

K2_67: dummy if info is Flood warnings

Data file: **anon_module_k**

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

K2_68: dummy if info is Forecast updates

Data file: **anon_module_k**

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No

1	Yes
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K3_6: What is the MAIN format of access of the information received from [Schools]?

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

K3_6_OTHER: Specify this other format

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 14 Range: - Format: character

K4_6: How often do you access this information? from [Schools]

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 4 Format: Numeric

K5_6: In your opinion, how reliable and accurate is this information received from [Sc

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

K5_6_X: Please, explain how it is or is not reliable and accurate

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 76 Range: - Format: character

K6_6: What is the normal lead time between getting the information from [Schools]? to

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 2 - 6 Format: Numeric

K2_7: What type of information do you receive from other

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 15 Range: - Format: character

K2_71: dummy if info is Seasonal forecasts

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

K2_72: dummy if info is Lightning warnings

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

K2_73: dummy if info is Information on rainfall season start**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

K2_74: dummy if info is Hail warnings**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

K2_75: dummy if info is Drought warnings**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

K2_76: dummy if info is Daily temperature & rainfall forecasts**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

K2_77: dummy if info is Flood warnings**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

K2_78: dummy if info is Forecast updates**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No

1	Yes
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K3_7: What is the MAIN format of access of the information received from [other]?

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

K3_7_OTHER: Specify this other format

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 19 Range: - Format: character

K4_7: How often do you access this information? from [other]

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 6 Format: Numeric

K4_7_OTHER: Specify this other access frequency

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 22 Range: - Format: character

K5_7: In your opinion, how reliable and accurate is this information received from [ot

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

K5_7_X: Please, explain how it is or is not reliable and accurate

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 98 Range: - Format: character

K6_7: What is the normal lead time between getting the information from [other]? to t

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 6 Format: Numeric

K9: How do you use weather and climate information?

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 4 Format: Numeric

K9_OTHER: Specify this other use

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 56 Range: - Format: character

UZ: In your view, is that weather information useful for you in your livelihood?

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

K10_X: How is the information useful? Describe**Data file:** anon_module_k**Overview**

Valid: 0

Type: Discrete Width: 160 Range: - Format: character

VB: Do you experience any problems with access to weather information in your commun**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

VC: What are the main problems with access to weather information?**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 11 Range: - Format: character

K121: dummy if problem is Information comes too late**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

K122: dummy if problem is Information is too complicated**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

K123: dummy if problem is Information is not relevant to our needs**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

K124: dummy if problem is No one is available to explain the information to us**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No

1	Yes
---	-----

K125: dummy if problem is Information is not practical**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

K126: dummy if problem is Forecast needs interpretation into local languages**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

K127: dummy if problem is Other (Specify)**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
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0	No
1	Yes

K12_OTHER: Specify this other problem

Data file: anon_module_k

Overview

Valid: 0

Type: Discrete Width: 204 Range: - Format: character

VL: What weather information would you want to help you in your activities ?

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

K131: dummy if info is Onset of the rains

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

K132: dummy if info is Lighting warnings

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

K133: dummy if info is Total rainfall quantity in the season

Data file: **anon_module_k**

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

K134: dummy if info is Length of growing period within a season

Data file: **anon_module_k**

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

K135: dummy if info is rainfall distribution within a season (wet/dry spells)

Data file: **anon_module_k**

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

K136: dummy if info is Information whether there will be drought or floods

Data file: **anon_module_k**

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

K137: dummy if info is Practical information on farming strategies

Data file: **anon_module_k**

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

K138: dummy if info is Other (Specify)

Data file: **anon_module_k**

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

K13_OTHER: Specify this other info required

Data file: **anon_module_k**

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 78 Range: - Format: character

VV: Which actor do you think is best suited to give you information on weather and c

Data file: **anon_module_k**

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 7 Format: Numeric

K14_OTHER: Specify this other weather information source

Data file: **anon_module_k**

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 64 Range: - Format: character

VX: In what format would you like to receive the information?

Data file: **anon_module_k**

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

K15_OTHER: Specify this other format

Data file: **anon_module_k**

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 38 Range: - Format: character

VZ: How often would you like to receive this information?

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 1 - 7 Format: Numeric

UHHIDP: unique HH panel ID

Data file: anon_module_I

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 3000001 - 3002868 Format: Numeric

UHHIDFS: unique household ID

Data file: anon_module_I

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 14510 Format: Numeric

HH_MEMBER_AGE2: hh_member_age2

Data file: anon_module_I

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 102 Format: Numeric

E5_1: At any time over the last 12 months, was employed for wage or salary for anyone

Data file: anon_module_I

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

E5_2: What was the main economic sector where worked as wage labourer in the last 12

Data file: anon_module_I

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 21 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Not Applicable
1	Agriculture, Hunting and Forestry
2	Fishing
3	Mining and Quarrying
4	Manufacturing/Factory wage labour
5	Energy: Electricity, Gas, and Water Supply, cooking stoves,
6	Construction (e.g. roads)
7	Sale, Maintenance, and Repair, Of Motor Vehicles, Motorcycle
8	Hotels and Restaurants (Baker, chef, cook)
9	Transport, Storage and Communications
10	Financial Intermediation
11	Real Estate, Renting and Business Activities
12	Public Administration and Defence; Compulsory Social Securit
13	Education/ Licensed teacher
14	Health/ Licensed medical professional
15	Other Community health worker, Social work and Personal Serv
16	Private Households with Employed Persons
17	Extra-Territorial Organisations and Bodies
18	Middlemen
19	Welder/metal work
20	Artisan/craftsperson (e.g. basket weaving, pottery and wood
21	Other (Specify)

E5_2OTHER: Specify other

Data file: anon_module_I

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 46 Range: - Format: character

E5_3: In the last 12 months, what was 's net take-home total payment (in cash and in-

Data file: anon_module_I

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

E6_1: At any time over the last 12 months, did do any casual labour for anyone who i

Data file: anon_module_I

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

E6_2: What was the main economic sector where worked as casual labourer in the last

Data file: anon_module_I

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 21 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Not Applicable
1	Agriculture, Hunting and Forestry
2	Fishing
3	Mining and Quarrying
4	Manufacturing/Factory wage labour
5	Energy: Electricity, Gas, and Water Supply, cooking stoves,
6	Construction (e.g. roads)
7	Sale, Maintenance, and Repair, Of Motor Vehicles, Motorcycle
8	Hotels and Restaurants (Baker, chef, cook)
9	Transport, Storage and Communications
10	Financial Intermediation
11	Real Estate, Renting and Business Activities
12	Public Administration and Defence; Compulsory Social Securit

13	Education/ Licensed teacher
14	Health/ Licensed medical professional
15	Other Community health worker, Social work and Personal Serv
16	Private Households with Employed Persons
17	Extra-Territorial Organisations and Bodies
18	Middlemen
19	Welder/metal work
20	Artisan/craftsperson (e.g. basket weaving, pottery and wood
21	Other (Specify)

E6_2OTHER: Specify other

Data file: anon_module_I

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 61 Range: - Format: character

E6_3: What was the total amount, in cash and in kind, that received for this work ove

Data file: anon_module_I

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 7 Range: - Format: character

UHHIDP: unique HH panel ID

Data file: anon_module_lx

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 3000001 - 3002868 Format: Numeric

L1: Have you personally noticed any changes in the weather and climate in your community?

Data file: anon_module_lx

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

L2: What changes in the weather and climate have you noticed?

Data file: anon_module_lx

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 23 Range: - Format: character

L21: dummy if weather change is Reduction in the amount of rainfall

Data file: anon_module_lx

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

L22: dummy if weather change is Change in season start**Data file:** anon_module_ix**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

L23: dummy if weather change is Change in season end**Data file:** anon_module_ix**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

L24: dummy if weather change is Increase in the length of the mid season dry spell**Data file:** anon_module_ix**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No

1	Yes
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L25: dummy if weather change is Increasing temperatures

Data file: anon_module_ix

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

L26: dummy if weather change is Increasing frequency and intensity of droughts

Data file: anon_module_ix

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

L27: dummy if weather change is Increase in the amount of rainfall

Data file: anon_module_ix

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
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0	No
1	Yes

L28: dummy if weather change is Reducing temperatures**Data file:** anon_module_ix**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

L29: dummy if weather change is Longer dry season**Data file:** anon_module_ix**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

L210: dummy if weather change is Increase in frequency and intensity of floods**Data file:** anon_module_ix**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

L211: dummy if weather change is Drying of perennial rivers

Data file: `anon_module_ix`

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

L212: dummy if weather change is Other (Specify)

Data file: `anon_module_ix`

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

L2_OTHER: Specify this other change

Data file: `anon_module_ix`

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 57 Range: - Format: character

L3: Did you do anything to adjust your livelihoods to changes in weather and climate?**Data file:** anon_module_ix**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

L4: What do you do to adjust your livelihoods to the weather or changing climate?**Data file:** anon_module_ix**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 9 Range: - Format: character

L41: dummy if adjustment is Adjust planting date**Data file:** anon_module_ix**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

L42: dummy if adjustment is Adjust the crop type and variety planted**Data file:** anon_module_ix**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

L43: dummy if adjustment is Sell livestock

Data file: `anon_module_ix`

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

L44: dummy if adjustment is Sell other assets

Data file: `anon_module_ix`

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

L45: dummy if adjustment is Diversify livelihoods

Data file: `anon_module_ix`

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

L46: dummy if adjustment is Other (Specify)

Data file: anon_module_lx

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

L4_OTHER: Specify this other action taken to adjust livelihood

Data file: anon_module_lx

Overview

Valid: 0
Type: Discrete Width: 106 Range: - Format: character

L5: What do you think should be done to improve your household's ability to withstand

Data file: anon_module_lx

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 20 Range: - Format: character

L50: dummy if coping is none

Data file: anon_module_lx

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

L51: dummy if coping is Invest in water harvesting for crops and livestock

Data file: anon_module_1x

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

L52: dummy if coping is Improve information dissemination on weather and climate

Data file: anon_module_1x

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

L53: dummy if coping is Invest in drought resistant crops or new seed varieties**Data file:** anon_module_ix**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

L54: dummy if coping is Capacitate producers**Data file:** anon_module_ix**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

L55: dummy if coping is Diversify farm livelihoods**Data file:** anon_module_ix**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

L56: dummy if coping is Invest in off farm employment**Data file:** anon_module_ix**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

L57: dummy if coping is Improve natural resources management**Data file:** anon_module_ix**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

L58: dummy if coping is Plant more trees**Data file:** anon_module_ix**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No

1	Yes
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L59: dummy if coping is Invest in drought resistant livestock breeds

Data file: anon_module_ix

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

L510: dummy if coping is Conduct value addition

Data file: anon_module_ix

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

L511: dummy if coping is Other (Specify)

Data file: anon_module_ix

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
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0	No
1	Yes

L5_OTHER: Specify this other action that can be done**Data file:** anon_module_ix**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 81 Range: - Format: character

L6: Which crop that your household has been growing is MOST affected by changes in t**Data file:** anon_module_ix**Overview**

Valid: 0

Type: Discrete Width: 102 Range: - Format: character

L7: Which livestock species that your household has been keeping is MOST affected by**Data file:** anon_module_ix**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 77 Range: - Format: character

L8: Which group in your household is most affected by changes in the weather**Data file:** anon_module_ix**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 5 Format: Numeric

L9_1: Explain why [Men] are the MOST affected group**Data file:** anon_module_ix**Overview**

Valid: 0

Type: Discrete Width: 164 Range: - Format: character

L9_2: Explain why [women] are the MOST affected group**Data file:** anon_module_lx**Overview**

Valid: 0

Type: Discrete Width: 242 Range: - Format: character

L9_3: Explain why [children] are the MOST affected group**Data file:** anon_module_lx**Overview**

Valid: 0

Type: Discrete Width: 157 Range: - Format: character

L9_4: Explain why [elderly] are the MOST affected group**Data file:** anon_module_lx**Overview**

Valid: 0

Type: Discrete Width: 152 Range: - Format: character

L10: Have you ever heard of something called Climate change?**Data file:** anon_module_lx**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

L11: Where did you hear [Climate change] from?**Data file:** anon_module_lx**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

L11_OTHER: Specify this other source**Data file:** anon_module_ix**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 86 Range: - Format: character

L12: Do you believe that the climate is changing**Data file:** anon_module_ix**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

L13: Do you know what climate change adaptation is?**Data file:** anon_module_ix**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
0	No
1	Yes

L14: Please give an example of climate change adaptation in your community**Data file:** anon_module_ix

Overview

Valid: 0
Type: Discrete Width: 255 Range: - Format: character

L141:

Data file: anon_module_ix

Overview

Valid: 0
Type: Discrete Width: 107 Range: - Format: character

study_resources

questionnaires

Draft Baseline Study Household Questionnaire

title Draft Baseline Study Household Questionnaire
country Uganda
language English
filename draft_baseline_hh_questionnaire_151019.pdf

technical_documents

Resilience Index Measurement and Analysis 2019, Data Dictionary

title Resilience Index Measurement and Analysis 2019, Data Dictionary
country Uganda
language English
filename questionnaire_acreiug_kobo.xls
