

Nigeria - General Household Survey, Panel 2015-2016, Wave 3

National Bureau of Statistics (NBS) - Federal Government of Nigeria

Report generated on: January 30, 2019

Visit our data catalog at: http://microdata.worldbank.org

Sampling

Sampling Procedure

A multi-stage stratified sample design was used for the GHS and the Panel Survey. The GHS-Panel sample is fully integrated with the 2010 GHS Sample. The GHS sample is comprised of 60 Primary Sampling Units (PSUs) or Enumeration Areas (EAs) chosen from each of the 37 states in Nigeria, a total of 2220 EAs nationally. Each EA contributes 10 households to the GHS sample, resulting in a sample size of 22,200 households. Out of these 22,000 households, 5,000 households from 500 EAs were selected for the panel component and 4,916 households completed their interviews in the first wave. Given the panel nature of the survey, some households had moved from their location and were not able to be located by the time of the Wave 3 visit, resulting in a slightly smaller sample of 4,581 households for Wave 3.

For further details of the sample design, see Section 1.2 of the final report.

Questionnaires

Overview

The GHS-Panel Wave 3 consists of three questionnaires for each of the two visits. The Household Questionnaire was administered to all households in the sample. The Agriculture Questionnaire was administered to all households engaged in agricultural activities such as crop farming, livestock rearing and other agricultural and related activities. The Community Questionnaire was administered to the community to collect information on the socio-economic indicators of the enumeration areas where the sample households reside.

GHS-Panel Household Questionnaire: The Household Questionnaire provides information on demographics; education; health (including anthropometric measurement for children and child immunization); labour and labour data collection options; food and non-food expenditure; household nonfarm income-generating activities; food security and shocks; safety nets; housing conditions; assets; information and communication technology; and other sources of household income. Household location is geo-referenced in order to be able to later link the GHS-Panel data to other available geographic data sets. The labour module of the Household Questionnaire introduced four different variants to test the sensitivity of labour statistics to how labour modules are designed.

GHS-Panel Agriculture Questionnaire: The Agriculture Questionnaire solicits information on land ownership and use; farm labour; inputs use; GPS land area measurement and coordinates of household plots; agricultural capital; irrigation; crop harvest and utilization; animal holdings and costs; and household fishing activities.

GHS-Panel Community Questionnaire: The Community Questionnaire solicits information on access to infrastructure; community organizations; resource management; changes in the community; key events; community needs, actions and achievements; and local retail price information.

Data Collection

Data Collection Dates

Start	End	Cycle
2015-09	2015-11	Post-planting
2016-02	2016-04	Post-harvest

Data Collection Mode

Face-to-face [f2f]

DATA COLLECTION NOTES

Data were collected by teams consisting of a supervisor, between 2 and 4 interviewers, and a data entry operator. The number of teams varied from state to state depending on the sample size or number of EAs selected. The teams moved in a roving manner and data collection lasted for between 20 - 30 days for each of the post-planting and post-harvest visits.

The GHS-Panel Wave 3 was administered in two visits: post-planting (September - November 2015) and post-harvest (February - April 2016). A tracking phase was conducted after both visits in October-November 2015 and April-May 2016 to interview households that had moved from their location in the previous visit (Wave 1 or Wave 2) or had moved between Visit 1 and Visit 2 in Wave 3.

For further details on the structure of the visits see Section 7 in the Basic Information Document.

Data Collectors

Name	Abbreviation	Affiliation
National Bureau of Statistics	NBS	Federal Government of Nigeria

Data Processing

Data Editing

Data Entry

The household and agricultural components of the survey were conducted using concurrent data entry approach. In this method, the fieldwork and data entry were handled by each team assigned to the state. Each team consisted of a field supervisor, 2-4 interviewers and a data entry operator. Immediately after the data were collected in the field by the interviewers and supervisors (the supervisors administered the community questionnaires and collected data on prices), the questionnaires were handed over to the supervisor to be checked and documented. At the end of each day of fieldwork, the questionnaires were then passed to the data entry operator for entry. After the questionnaires were entered, the data entry operator generated an error report which reported issues including out of range values and inconsistencies in the data. The supervisor then checked the report, determined what should be corrected, and decided if the field team needed to revisit the household to obtain additional information. The benefits of this method are that it allows one to:

- Capture errors that might have been overlooked by a visual inspection only,
- Identify errors early during the field work so that if any correction required a revisit to the household, it could be done while the team was still in the EA

The CSPro software was used to design the specialized data entry program that was used for the data entry of the questionnaires.

Data Appraisal

No content available

File Description

Variable List

secta_plantingw3

Content

Household level data on Household identifier variables, enumerator, supervisor, and data entry clerk identifiers, date and time of interview and data entry, and observation notes by enumerator regarding the interview - collected through Post Planting Household Questionnaire, Section A-1 (Household

Identification)

Cases 4696

Variable(s) 48

Structure Type: Keys: ()

Version

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V3132	hhid	HOUSEHOLD IDENTIFICATION	contin	numeric	
V3133	zone	ZONE CODE	discrete	numeric	
V3134	state	STATE CODE	discrete	numeric	
V3135	lga	LGA CODE	discrete	numeric	
V3136	sector	SECTOR	discrete	numeric	
V3137	ea	EA CODE	discrete	numeric	
V3138	ric	RIC CODE	discrete	numeric	
V3139	wt_wave3	Wave 3 household weight (hhs interviwed in both PP & PH)	contin	numeric	
V3140	wt_w1_w2_w3	Combined Wave 1, 2, & 3 household weight (hhs interviewed in W1, W2, & W3)	contin	numeric	
V3141	saq7	HOUSEHOLD NO	contin	numeric	
V3142	qno	QUESTIONNAIRE NUMBER	discrete	numeric	
V3143	qno1	QUESTIONNAIRE NUMBER - ALL	discrete	numeric	
V3144	ag1	DID A MBR OF THIS HH PRACTICE ANY AGRICULTURAL ACTIVITY?	discrete	numeric	
V3145	ag2	DOES A MBR OF THIS HH OWN LAND THAT WAS NOT CULTIVATED?	discrete	numeric	
V3146	ag3	AGRICULTURAL QUESTIONNARE REQUIRED	discrete	numeric	
V3147	saq11	INTERVIEWER CODE	contin	numeric	
V3148	saq12	SUPERVISOR CODE	contin	numeric	
V3149	saq13d	DATE OF FIRST INTERVIEW - DAY	contin	numeric	
V3150	saq13m	DATE OF FIRST INTERVIEW - MONTH	discrete	numeric	
V3151	saq13y	DATE OF FIRST INTERVIEW - YEAR	discrete	numeric	
V3152	saq14ah	START TIME OF FIRST INTERVIEW - HOUR	contin	numeric	
V3153	saq14am	START TIME OF FIRST INTERVIEW - MINUTES	contin	numeric	
V3154	saq14bh	END TIME OF FIRST INTERVIEW - HOUR	contin	numeric	
V3155	saq14bm	END TIME OF FIRST INTERVIEW - MINUTE	contin	numeric	
V3156	saq15a	INTERVIEW STATUS AFTER FIRST INTERVIEW	discrete	numeric	
V3157	saq15b	DATA ENTRY STATUS AFTER FIRST VISIT	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V3158	saq16d	DATE OF SECOND INTERVIEW - DAY	contin	numeric	
V3159	saq16m	DATE OF SECOND INTERVIEW - MONTH	discrete	numeric	
V3160	saq16y	DATE OF SECOND INTERVIEW - YEAR	discrete	numeric	
V3161	saq17ah	START TIME OF SECOND INTERVIEW - HOUR	discrete	numeric	
V3162	saq17am	START TIME OF SECOND INTERVIEW - MINUTE	contin	numeric	
V3163	saq17bh	END TIME OF SECOND INTERVIEW - HOUR	contin	numeric	
V3164	saq17bm	END TIME OF SECOND INTERVIEW - MINUTE	contin	numeric	
V3165	saq18a	INTERVIEW STATUS AFTER SECOND INTERVIEW	discrete	numeric	
V3166	saq18b	DATA ENTRY STATUS AFTER SECOND VISIT	discrete	numeric	
V3167	saq19d	DATE OF THIRD INTERVIEW - DAY	contin	numeric	
V3168	saq19m	DATE OF THIRD INTERVIEW - MONTH	discrete	numeric	
V3169	saq19y	DATE OF THIRD INTERVIEW - YEAR	discrete	numeric	
V3170	saq20ah	START TIME OF THIRD INTERVIEW - HOUR	discrete	numeric	
V3171	saq20am	START TIME OF THIRD INTERVIEW - MINUTE	contin	numeric	
V3172	saq20bh	END TIME OF THIRD INTERVIEW - HOUR	discrete	numeric	
V3173	saq20bm	END TIME OF THIRD INTERVIEW - MINUTE	contin	numeric	
V3174	saq21a	INTERVIEW STATUS AFTER THIRD INTERVIEW	discrete	numeric	
V3175	saq21b	DATA ENTRY STATUS AFTER THIRD VISIT	discrete	numeric	
V3176	saq22a	RESPONSE STATUS (STATUS OF QUESTIONNAIRE)	discrete	numeric	
V3177	saq22b	RESPONSE STATUS (STATUS OF DATA ENTRY)	discrete	numeric	
V3178	tracked_obs	TRACKED OBSERVATION	discrete	numeric	
V3179	phonly_hh	HH ONLY INTERVIEWED IN PH PHASE, SEE BASIC INFO DOC PAGE 32 FOR MORE DETAILES	discrete	numeric	

sect1_plantingw3

Individual level data on relationship to the household, gender, year of birth, age, marital status, spouse Content

identification, parental status, and place of birth - collected through Post Planting Household

Questionnaire, Section 1 (Household Roster)

Cases 32139

Variable(s) 53

Type: Structure Keys: ()

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V49	zone	ZONE CODE	discrete	numeric	
V50	lga	LGA CODE	discrete	numeric	
V51	sector	SECTOR	discrete	numeric	
V52	ea	EA CODE	discrete	numeric	
V53	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V54	indiv	INDIVIDUAL ID	discrete	numeric	
V55	s1q2	SEX	discrete	numeric	
V56	s1q3	RELATIONSHIP TO HEAD OF HH	discrete	numeric	
V57	s1q3_os	RELATIONSHIP TO HEAD OF HH (OTHER SPECIFY)	discrete	character	
V58	s1q4	IS THIS PERSON STILL A MEMBER OF THIS HOUSEHOLD?	discrete	numeric	
V59	s1q5	IS THIS PERSON A NEW MEMBER OF THE HOUSEHOLD?	discrete	numeric	
V60	s1q6	AGE IN COMPLETED YEARS	discrete	numeric	
V61	s1q7_day	DATE OF BIRTH - DAY	contin	numeric	
V62	s1q7_month	DATE OF BIRTH - MONTH	discrete	numeric	
V63	s1q7_year	DATE OF BIRTH - YEAR	contin	numeric	
V64	s1q8	MARITAL STATUS	discrete	numeric	
V65	s1q9	IS THIS PERSON A MALE IN A POLYGAMOUS MARRIAGE?	discrete	numeric	
V66	s1q10	HOW MANY WIVES DO YOU CURRENTLY HAVE?	contin	numeric	
V67	s1q11a	YEAR OF MARRIAGE TO WIFE 1	discrete	numeric	
V68	s1q11b	YEAR OF MARRIAGE TO WIFE 2	discrete	numeric	
V69	s1q11c	YEAR OF MARRIAGE TO WIFE 3	discrete	numeric	
V70	s1q11d	YEAR OF MARRIAGE TO WIFE 4	discrete	numeric	
V71	s1q12	DOES SPOUSE/PARTNER LIVE IN THIS HOUSEHOLD NOW?	discrete	numeric	
V72	s1q13	WRITE THE ID CODE OF CURRENT SPOUSE	discrete	numeric	
V73	s1q13b	HAVE YOU HAD ANY PREVIOUS MARRIAGES THAT ENDED?	discrete	numeric	
V74	s1q13c	HOW DOES YOUR PREVIOUS MARRIAGE ENDS? (IF MORE THAN ONE, SPEAK OF THE CURRENT)	discrete	numeric	
V75	s1q13c_os	HOW DOES YOUR PREVIOUS MARRIAGE ENDS? (OTHER SPECIFY)	discrete	character	

ID	Name	Label	Туре	Format	Question
V76	s1q14	WAS THIS PERSON A MEMBER OF THIS HOUSEHOLD IN PREVIOUS ROUND?	discrete	numeric	
V77	s1q15	DOES NAME STILL LIVE IN THIS HOUSEHOLD?	discrete	numeric	
V78	s1q16m	WHEN DID NAME JOIN THIS HOUSEHOLD?MONTH	discrete	numeric	
V79	s1q16y	WHEN DID NAME JOIN THIS HOUSEHOLD?YEAR	discrete	numeric	
V80	s1q17	WHY DID NAME JOIN THIS HOUSEHOLD?	discrete	numeric	
V81	s1q18	RELIGION	discrete	numeric	
V82	s1q18b	RELIGION (OTHER SPECIFY)	discrete	character	
V83	s1q19	DOES BIOLOGICAL FATHER LIVE IN THIS HOUSEHOLD?	discrete	numeric	
V84	s1q20	ID OF BIOLOGICAL FATHER	discrete	numeric	
V85	s1q21	IS BIOLOGICAL FATHER ALIVE?	discrete	numeric	
V86	s1q22	HIGHEST EDUCATION OF BIOLOGICAL FATHER	discrete	numeric	
V87	s1q23	BIOLOGICAL FATHER'S INDUSTRY OF OCCUPATION	discrete	numeric	
V88	s1q24	DOES BIOLOGICAL MOTHER LIVE IN THIS HOUSEHOLD?	discrete	numeric	
V89	s1q25	ID OF BIOLOGICAL MOTHER	discrete	numeric	
V90	s1q26	IS BIOLOGICAL MOTHER ALIVE	discrete	numeric	
V91	s1q27	BIOLOGICAL MOTHER'S HIGHEST EDUCATIONAL LEVEL COMPLETED	discrete	numeric	
V92	s1q28	BIOLOGICAL MOTHER'S INDUSTRY OF OCCUPATION	discrete	numeric	
V93	s1q29	WHY DID NAME LEAVE THIS HOUSEHOLD?	discrete	numeric	
V94	s1q30m	IN WHICH MONTH DID NAME LEAVE THIS HOUSEHOLD?MONTH	discrete	numeric	
V95	s1q30y	IN WHICH MONTH DID NAME LEAVE THIS HOUSEHOLD?YEAR	discrete	numeric	
V96	s1q31	DOES NAME RESIDE IN NIGERIA OR OUTSIDE NIGERIA NOW?	discrete	numeric	
V97	s1q32a	WHICH STATE OR LGA DID NAME MOVE TO? (LGA NAME)	discrete	character	
V98	s1q32b	WHICH STATE OR LGA DID NAME MOVE TO? (LGA CODE)	discrete	numeric	
V99	s1q32c	WHICH STATE OR LGA DID NAME MOVE TO? (STATE NAME)	discrete	character	
V100	s1q32d	WHICH STATE OR LGA DID NAME MOVE TO? (STATE CODE)	discrete	numeric	
V101	s1q34	HOW MANY MONTHS HAS NAME BEEN ABROAD?	contin	numeric	
		!	-		

sect3_plantingw3

Individual level data on labor market participation during the last seven days, wage work, and domestic Content

activities within the home (all individuals 5 years and above) - collected through Post Planting Household Questionnaire, Section 3 (Labor)

Cases 26735

Variable(s) 73

Type: Structure Keys: ()

Version Producer

Variables

Missing Data

ID	Name	Label	Туре	Format	Question
V102	zone	ZONE CODE	discrete	numeric	
V103	state	STATE CODE	discrete	numeric	
V104	lga	LGA CODE	discrete	numeric	
V105	sector	SECTOR	discrete	numeric	
V106	ea	EA CODE	discrete	numeric	
V107	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V108	indiv	INDIVIDUAL ID	discrete	numeric	
V109	s3q1	IS THE HOUSEHOLD MEMBER 5 YEARS OLD OR OLDER?	discrete	numeric	
V110	s3q2	IS THIS PERSON ANSWERING FOR HIMSELF/HERSELF?	discrete	numeric	
V111	s3q3	ID OF THE RESPONDENT	discrete	numeric	
V112	s3q4	HAVE YOU WORKED FOR SOMEONE WHO IS NOT A HH MBER?	discrete	numeric	
V113	s3q4b	DURING THE PAST 7 DAYS, HOW MANY HOURS HAVE YOU DONE WAGE/SALARIED WORK FOR PAY?	contin	numeric	
V114	s3q5	HAVE YOU WORKED ON FARM OWNED BY HH MBER?	discrete	numeric	
V115	s3q5b	HOURS DONE AGRICULTURAL WORK FOR HOUSEHOLD	contin	numeric	
V116	s3q5c	INTETION FOR PRODUCTS OBTAINED FROM HOUSEHOLD AGRICULTURAL PRODUCTION	discrete	numeric	
V117	s3q6	HAVE YOU WORKED ON YOUR OWN ACCOUNT?	discrete	numeric	
V118	s3q6b	HOURS WORKED ON OWN ACCOUNT	contin	numeric	
V119	s3q6c	INTETION FOR PRODUCTS OBTAINED FROM OWN ACCOUNT WORK	discrete	numeric	
V120	s3q7	IS THERE A YES RESPONSE IN Q4, 5, OR 6?	discrete	numeric	
V121	s3q8	HAVE YOU TAKEN ANY STEPS WITHIN THE PAST 7 DAYS TO LOOK FOR WORK?	discrete	numeric	
V122	s3q9	WHAT IS THE MAIN REASON YOU DID NOT LOOK FOR A JOB IN THE PAST 7 DAYS	discrete	numeric	
V123	s3q9b	MAIN REASON FOR NOT LOOKING FOR A JOB IN THE PAST 7 DAYS?(OTHER SPECIFY)	discrete	character	
V124	s3q10	WERE YOU AVAILABLE FOR WORK DURING THE LAST 7 DAYS?	discrete	numeric	
V125	s3q11	WHY WERE YOU NOT AVAILABLE FOR WORK DURING THE LAST 7 DAYS?	discrete	numeric	
V126	s3q11b	WHY WERE YOU NOT AVAILABLE FOR WORK DURING THE LAST 7 DAYS?(OTHER SPECIFY)	discrete	character	

ID	Name	Label	Туре	Format	Question
V127	s3q12b1	HAVE YOU DONE ANY WAGE/SALARIED WORK FOR PAY IN THE PAST 7 DAYS?	discrete	numeric	
V128	s3q13a	PRIMARY ACTIVITY IN YOUR MAIN JOB(DESCRIPTION)	discrete	character	
V129	s3q13b	PRIMARY ACTIVITY IN YOUR MAIN JOB(CODE)	discrete	numeric	
V130	s3q14	IN WHAT SECTOR IS THIS MAIN ACTIVITY?	discrete	numeric	
V131	s3q14b	IN WHAT SECTOR IS THIS MAIN ACTIVITY?(OTHER SPECIFY)	discrete	character	
V132	s3q15	WHO IS THE EMPLOYER?	discrete	numeric	
V133	s3q15b	WHO IS THE EMPLOYER?(OTHER SPECIFY)	discrete	character	
V134	s3q15b1	IS THIS AN APPRENTICESHIP JOB?	discrete	numeric	
V135	s3q15c	HOW MANY PEOPLE WORKED FOR THIS EMPLOYER?	discrete	numeric	
V136	s3q15d	ARE YOU ENROLLED IN A PESION SCHEME FOR THIS JOB?	discrete	numeric	
V137	s3q15e	DO YOU HAVE A LETTER OF APPOINTMENT/AGREEMENT FOR THIS JOB?	discrete	numeric	
V138	s3q15f	DOES YOUR EMPLOYER PROVIDE HEALTH INSURANCE COVERAGE (EITHER PARTIAL OR FULL)?	discrete	numeric	
V139	s3q16	HOW MANY MONTHS DID YOU WORK IN THIS EMPLOYMENT?(MONTHS)	contin	numeric	
V140	s3q17	HOW MANY WEEKS DID YOU WORK IN THIS EMPLOYMENT?(WEEKS)	contin	numeric	
V141	s3q18	DURING LAST 7 DAYS, HOW MANY HRS DID YOU WORK?(HOURS)	contin	numeric	
V142	s3q21a	HOW MUCH WAS YOUR LAST PAYMENT?(NAIRA)	contin	numeric	
V143	s3q21b	TIME INTERVAL THAT THE PAYMENT COVER?(TIME UNIT)	discrete	numeric	
V144	s3q22a	WHO IN YOUR HH DECIDES ON THE USE OF THESE EARNINGS?(ID CODE 1)	discrete	numeric	
V145	s3q22b	WHO IN YOUR HH DECIDES ON THE USE OF THESE EARNINGS?(ID CODE 2)	discrete	numeric	
V146	s3q23	DO YOU RECEIVE ANY INKIND OR ALLOWANCE?	discrete	numeric	
V147	s3q24a	WHAT IS THE VALUE OF THOSE PAYMENTS?(NAIRA)	contin	numeric	
V148	s3q24b	TIME INTERVAL THAT THE PAYMENT COVER?(TIME UNIT)	discrete	numeric	
V149	s3q25	WERE YOU ENGAGED IN A SECOND WAGE/SALARIED JOB IN THE PAST 7 DAYS?	discrete	numeric	
V150	s3q26a	MAIN ACTIVITY IN YOUR SECOND JOB(DESCRIPTION)	discrete	character	
V151	s3q26b	MAIN ACTIVITY IN YOUR SECOND JOB(CODE)	discrete	numeric	
V152	s3q27	IN WHAT SECTOR IS THIS MAIN ACTIVITY?	discrete	numeric	
V153	s3q28	WHO IS THE EMPLOYER IN THIS JOB?	discrete	numeric	
V154	s3q28b	WHO IS THE EMPLOYER IN THIS JOB?(OTHER SPECIFY)	discrete	character	
V155	s3q28b1	IS THIS AN APPRENTICESHIP JOB?	discrete	numeric	
V156	s3q28c	HOW MANY PEOPLE WORKED FOR THIS EMPLOYER?	discrete	numeric	
V157	s3q28d	ARE YOU ENROLLED IN A PESION SCHEME FOR THIS JOB?	discrete	numeric	
V158	s3q28e	DO YOU HAVE A WRITTEN CONTRACT/AGREEMENT FOR THIS JOB?	discrete	numeric	
V159	s3q28f	DOES YOUR EMPLOYER PROVIDE HEALTH INSURANCE COVERAGE (EITHER PARTIAL OR FULL)?	discrete	numeric	
V160	s3q29	HOW MANY MONTHS DID YOU WORK IN THIS EMPLOYMENT?(MONTHS)	contin	numeric	
V161	s3q30	HOW MANY WEEKS DID YOU WORK IN THIS EMPLOYMENT?(WEEKS)	contin	numeric	
V162	s3q31	HOW MANY HRS DID YOU WORK IN THIS EMPLOYMENT?(HRS)	contin	numeric	
V163	s3q34a	HOW MUCH WAS YOUR LAST PAYMENT?(NAIRA)	contin	numeric	
V164	s3q34b	TIME INTERVAL THAT THE PAYMENT COVER?(TIME UNIT)	discrete	numeric	
V165	s3q35a	WHO IN YOUR HH DECIDE ON THE USE OF THESE EARNINGS?(ID CODE1)	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V166	s3q35b	WHO IN YOUR HH DECIDE ON THE USE OF THESE EARNINGS?(ID CODE2)	discrete	numeric	
V167	s3q36	DO YOU RECEIVE ANY INKIND PAYMENT/ALLOWANCE FOR THIS WORK?	discrete	numeric	
V168	s3q37a	WHAT IS THE VALUE OF THOSE PAYMENTS?(NAIRA)	contin	numeric	
V169	s3q37b	TIME PERIOD THAT THE PAYMENT COVER(TIME UNIT)	discrete	numeric	
V170	s3q38	DO YOU CONTRIBUTE TO THE NATIONAL HEALTH INSURANCE SCHEME?	discrete	numeric	
V171	s3q38a	DID YOU COLLECT OR CHOP FIREWOOD (OR OTHER FUEL MATERIAL) YESTERDAY?	discrete	numeric	
V172	s3q39_new	MINUTES SPENT YESTERDAY COLLECTING/CHOPPING FIREWOOD(MINUTES)	discrete	numeric	
V173	s3q39a_new	DID YOU COLLECT OR FETCH WATER YESTERDAY?	discrete	numeric	
V174	s3q40_new	MINUTES SPENT YESTERDAY COLLECTING/FETCHING WATER(MINUTES)	discrete	numeric	

sect4a_plantingw3

Individual level data on saving and insurance (all individuals 15 years and above) - collected through Post Planting Household Questionnaire, Section 4A (Savings and Insurance) Content

Cases 26871

30 Variable(s)

Type: Structure Keys: ()

Version Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V175	zone	ZONE CODE	discrete	numeric	
V176	state	STATE CODE	discrete	numeric	
V177	lga	LGA CODE	discrete	numeric	
V178	sector	SECTOR	discrete	numeric	
V179	ea	EA CODE	discrete	numeric	
V180	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V181	indiv	INDIVIDUAL ID	discrete	numeric	
V182	s4aq1a	IS THIS HOUSEHOLD MEMBER 15 YEARS OR OLDER?	discrete	numeric	
V183	s4aq1	DO YOU HAVE A BANK ACCOUNT?	discrete	numeric	
V184	s4aq2a	IN WHICH BANK(S) DO YOU HAVE YOUR ACCOUNT(S)? (BANK 1)	discrete	numeric	
V185	s4aq2b	IN WHICH BANK(S) DO YOU HAVE YOUR ACCOUNT(S)? (BANK 2)	discrete	numeric	
V186	s4aq2c	IN WHICH BANK(S) DO YOU HAVE YOUR ACCOUNT(S)? (BANK 3)	discrete	numeric	
V187	s4aq3	BEFORE YOU GOT THIS ACCOUNT DID YOU SEARCH FOR INFO?	discrete	numeric	
V188	s4aq4	DID YOU CONSIDER MANY ALTERNATIVES BEFORE DECIDING?	discrete	numeric	
V189	s4aq5	DID YOU CHECK THE DETAILED TERMS BEFORE YOU GOT IT?	discrete	numeric	
V190	s4aq6	DID YOU CHECK CAREFULLY OR JUST TO GET A ROUGH IDEA?	discrete	numeric	
V191	s4aq7	IS THERE SOMEONE WHO LETS YOU CASH CHECKS USING THEIR ACCOUNT?	discrete	numeric	
V192	s4aq8	IN THE LAST 6 MONHTS HAVE YOU USED A COOPERATIVE?	discrete	numeric	
V193	s4aq9b	TYPE OF FINANCIAL INSTITUTION USED TO SAVE MONEY(INSTITUTION 1)	discrete	numeric	
V194	s4aq9d	TYPE OF FINANCIAL INSTITUTION USED TO SAVE MONEY(INSTITUTION 2)	discrete	numeric	
V195	s4aq9f	TYPE OF FINANCIAL INSTITUTION USED TO SAVE MONEY(INSTITUTION 3)	discrete	numeric	
V196	s4aq10	HAVE YOU USED INFORMAL SAVINGS GROUPS (ADASHI/ESUSU/AJO) TO SAVE MONEY?	discrete	numeric	
V197	s4aq16	HAVE YOU USED INSTITUTION TO INSURED YOURSELVES?	discrete	numeric	
V198	s4aq17a	FINANCIAL INSTUTION USED FOR INSURANCE (INSITUTION 1:NAME)	discrete	numeric	
V199	s4aq17b	FINANCIAL INSTUTION USED FOR INSURANCE(INSITUTION 1:TYPE)	discrete	numeric	
V200	s4aq17b_os	FINANCIAL INSTUTION USED FOR INSURANCE(INSITUTION 1:TYPE)(OTHER SEPCIFY)	discrete	character	
V201	s4aq17c	FINANCIAL INSTUTION USED FOR INSURANCE (INSITUTION 2:NAME)	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V202	s4aq17d	FINANCIAL INSTUTION USED FOR INSURANCE (INSITUTION 2:TYPE)	discrete	numeric	
V203	s4aq17e	FINANCIAL INSTUTION USED FOR INSURANCE (INSITUTION 3:NAME)	discrete	numeric	
V204	s4aq17f	FINANCIAL INSTUTION USED FOR INSURANCE (INSITUTION 3:TYPE)	discrete	numeric	

sect4b_plantingw3

Individual level data on mobile phone access and usage habits (all individuals 10 years and above) - collected through Post Planting Household Questionnaire, Section 4B (Mobile Phone Banking) Content

Cases 26871

Variable(s) 28

Type: Structure Keys: ()

Version Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V205	zone	ZONE CODE	discrete	numeric	
V206	state	STATE CODE	discrete	numeric	
V207	lga	LGA CODE	discrete	numeric	
V208	sector	SECTOR	discrete	numeric	
V209	ea	EA CODE	discrete	numeric	
V210	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V211	indiv	INDIVIDUAL ID	discrete	numeric	
V212	s4bq1	IS THIS PERSON TEN YEARS OLD OR OLDER?	discrete	numeric	
V213	s4bq8	DO YOU HAVE ACCESS TO A MOBILE PHONE?	discrete	numeric	
V214	s4bq9	WHAT IS THE MAIN SOURCE OF ACCESS TO A MOBILE PHONE?	discrete	numeric	
V215	s4bq10	HOW MANY MOBILE PHONES DO YOU OWN?	contin	numeric	
V216	s4bq10b	DO YOU PERFORM ANY BANKING ACTIVITIES (E.G PAYING BILLS, TRANSFERING MONEY, ETC)	discrete	numeric	
V217	s4bq10c	WHAT DO YOU MAINLY USE MOBILE BANKING FOR? PAYING UTILITY BILLS	discrete	numeric	
V218	s4bq10d	WHAT DO YOU MAINLY USE MOBILE BANKING FOR? TRANSFERING MONEY TO ANOTHER ACCOUNT	discrete	numeric	
V219	s4bq10e	WHAT DO YOU MAINLY USE MOBILE BANKING FOR? CHECKING BANK ACCOUNTS	discrete	numeric	
V220	s4bq10f	WHAT DO YOU MAINLY USE MOBILE BANKING FOR? BUYING PHONE CREDIT	discrete	numeric	
V221	s4bq10g	HOW OFTEN DO YOU USE MOBILE BANKING?	discrete	numeric	
V222	s4bq10g_os	HOW OFTEN DO YOU USE MOBILE BANKING?(OTHER SPECIFY)	discrete	character	
V223	s4bq10h	USED MOBILE PHONE TO RECEIVE E-WALLET FERTILIZER AND IMPROVED SEED INFORMATION	discrete	numeric	
V224	s4bq14	DO YOU HAVE ACCESS TO THE INTERNET?	discrete	numeric	
V225	s4bq15	WHAT IS YOUR MAIN SOURCE OF ACCESS TO THE INTERNET?	discrete	numeric	
V226	s4bq15b	WHAT IS YOUR MAIN SOURCE OF ACCESS TO THE INTERNET? (OTHER SPECIFY)	discrete	character	
V227	s4bq15a1	WHAT DO YOU USE THE INTERNET FOR? (Use 1)	discrete	numeric	
V228	s4bq15a1_os	WHAT DO YOU USE THE INTERNET FOR? (Use 1)(OTHER SPECIFY)	discrete	character	
V229	s4bq15a2	WHAT DO YOU USE THE INTERNET FOR? (Use 2)	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V230	s4bq15a2_os	WHAT DO YOU USE THE INTERNET FOR? (Use 2)(OTHER SPECIFY)	discrete	character	
V231	s4bq15a3	WHAT DO YOU USE THE INTERNET FOR? (Use 3)	discrete	numeric	
V232	s4bq15a3_os	WHAT DO YOU USE THE INTERNET FOR? (Use 3)(OTHER SPECIFY)	discrete	character	

sect4c1_plantingw3

Household level data on credit history including loans received, loans pending, or loan refusals - collected through Post Planting Household Questionnaire, Section 4C (Credit), question $\bf 1$ Content

Cases 4611

7 Variable(s)

Type: Structure Keys: ()

Version Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V233	zone	ZONE CODE	discrete	numeric	
V234	state	STATE CODE	discrete	numeric	
V235	lga	LGA CODE	discrete	numeric	
V236	sector	SECTOR	discrete	numeric	
V237	ea	EA CODE	discrete	numeric	
V238	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V239	s4cq1	HAVE YOU OR ANYONE ELSE IN THE HH BORROWED MONEY OR APPLIED FOR A LOAN?	discrete	numeric	

sect4c2_plantingw3

Household level data on credit history including loans received, loans pending, or loan refusals -Content

collected through Post Planting Household Questionnaire, Section 4C (Credit), questions 2 to 11

Cases Variable(s) 22

Type: Structure Keys: ()

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V240	zone	ZONE CODE	discrete	numeric	
V241	state	STATE CODE	discrete	numeric	
V242	lga	LGA CODE	discrete	numeric	
V243	sector	SECTOR	discrete	numeric	
V244	ea	EA CODE	discrete	numeric	
V245	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V246	lid	LOAN ID	discrete	numeric	
V247	s4cq2b	LENDER TYPE CODE	discrete	numeric	
V248	s4cq3a	HH MBR RESPONSIBLE FOR THE LOAN OR LOAN APPLICATION (ID CODE 1)	discrete	numeric	
V249	s4cq3b	HH MBR RESPONSIBLE FOR THE LOAN OR LOAN APPLICATION (ID CODE 2)	discrete	numeric	
V250	s4cq3c	HH MBR RESPONSIBLE FOR THE LOAN OR LOAN APPLICATION (ID CODE 3)	discrete	numeric	
V251	s4cq4	WHAT WAS THE MAIN REASON FOR APPLYING FOR THE LOAN?	discrete	numeric	
V252	s4cq4_os	WHAT WAS THE MAIN REASON FOR APPLYING FOR THE LOAN? (OTHER SPECIFY)	discrete	character	
V253	s4cq5	HAVE YOU ALREADY RECEIVED THE LOAN OR IS THIS LOAN APPLICATION PENDING?	discrete	numeric	
V254	s4cq6	HOW MUCH WAS BORROWED?	contin	numeric	
V255	s4cq7	WAS THE AMOUNT OF THE LOAN SUFFICIENT TO COVER THE PURPOSE (GIVEN IN Q4)?	discrete	numeric	
V256	s4cq8	WHEN DID YOU GET THE LOAN WITHIN THE PAST 12 MONTHS? (MONTH)	discrete	numeric	
V257	s4cq8b	WHEN DID YOU GET THE LOAN WITHIN THE PAST 12 MONTHS? (YEAR)	contin	numeric	
V258	s4cq9	IS THE LOAN FULLY REPAID?	discrete	numeric	
V259	s4cq10	APPROXIMATELY WHEN DO YOU EXPECT TO MAKE FINAL PAYMENT? (MONTH)	discrete	numeric	
V260	s4cq10b	APPROXIMATELY WHEN DO YOU EXPECT TO MAKE FINAL PAYMENT? (YEAR)	contin	numeric	
V261	s4cq11	AT COMPLETION OF LOAN PAYMENT, WHAT IS THE TOTAL AMOUNT PAID FOR THIS LOAN	contin	numeric	

sect4c3_plantingw3

Household level data on credit history including loans received, loans pending, or loan refusals - collected through Post Planting Household Questionnaire, Section 4C (Credit), questions 12 to 17Content

Cases 4611

Variable(s) 22

Type: Structure Keys: ()

Version Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V262	zone	ZONE CODE	discrete	numeric	
V263	state	STATE CODE	discrete	numeric	
V264	lga	LGA CODE	discrete	numeric	
V265	sector	SECTOR	discrete	numeric	
V266	ea	EA CODE	discrete	numeric	
V267	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V268	s4cq12	DID YOU TRY TO BORROW MONEY FROM ANY SOURCE BUT ALL YOUR ATTEMPTS WERE REFUSED?	discrete	numeric	
V269	s4cq13	WHAT WAS THE MAIN REASON FOR TRYING TO OBTAIN THE LOAN?	discrete	numeric	
V270	s4cq13_os	WHAT WAS THE MAIN REASON FOR TRYING TO OBTAIN THE LOAN? (OTHER SPECIFY)	discrete	character	
V271	s4cq14	WHO TURNED YOU DOWN? (1ST)	discrete	numeric	
V272	s4cq14_os	WHO TURNED YOU DOWN? (1ST)(OTHER SPECIFY)	discrete	character	
V273	s4cq14b	WHO TURNED YOU DOWN? (2ND)	discrete	numeric	
V274	s4cq14b_os	WHO TURNED YOU DOWN? (2ND)(OTHER SPECIFY)	discrete	character	
V275	s4cq15	TWO MAIN REASONS WHY YOUR LOAN APPLICATION WAS REFUSED(1ST)	discrete	numeric	
V276	s4cq15_os	TWO MAIN REASONS WHY YOUR LOAN APPLICATION WAS REFUSED(1ST)(OTHER SPECIFY)	discrete	character	
V277	s4cq15b	TWO MAIN REASONS WHY YOUR LOAN APPLICATION WAS REFUSED(2ND)	discrete	numeric	
V278	s4cq15b_os	TWO MAIN REASONS WHY YOUR LOAN APPLICATION WAS REFUSED(2ND)(OTHER SPECIFY)	discrete	character	
V279	s4cq16	DID YOU HAVE NEED OF A LOAN IN THE LAST 12 MONTHS	discrete	numeric	
V280	s4cq17	WHY DID YOU NOT ATTEMPT TO BORROW IN THE LAST 12 MONTHS? (1ST)	discrete	numeric	
V281	s4cq17_os	WHY DID YOU NOT ATTEMPT TO BORROW IN THE LAST 12 MONTHS? (1ST)(OTHER SPECIFY)	discrete	character	
V282	s4cq17b	WHY DID YOU NOT ATTEMPT TO BORROW IN THE LAST 12 MONTHS? (2ND)	discrete	numeric	
V283	s4cq17b_os	WHY DID YOU NOT ATTEMPT TO BORROW IN THE LAST 12 MONTHS? (2ND)(OTHER SPECIFY)	discrete	character	

sect5_plantingw3

Household level data on ownership of assets - collected through Post Planting Household Questionnaire, Content

Section 5 (Household Assets)

Cases 188230

Variable(s) 14

Type: Structure Keys: ()

Version

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V284	zone	ZONE CODE	discrete	numeric	
V285	state	STATE CODE	discrete	numeric	
V286	lga	LGA CODE	discrete	numeric	
V287	sector	SECTOR	discrete	numeric	
V288	ea	EA CODE	discrete	numeric	
V289	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V290	item_cd	ITEM CODE	discrete	numeric	
V291	item_other	ITEM CODE (OTHER SPECIFY)	discrete	character	
V292	item_desc	ITEM DESCRIPTION	discrete	character	
V293	s5q1	HOW MANY OF THE FOLLOWING ITEMS DOES YOUR HOUSEHOLD OWN?	contin	numeric	
V294	s5q2	WHO IS THE PERSON THAT OWNS THE ITEM? (ID CODE 1)	contin	numeric	
V295	s5q2b	WHO IS THE PERSON THAT OWNS THE ITEM? (ID CODE 2)	contin	numeric	
V296	s5q3	HOW LONG AGO WAS ITEM ACQUIRED? (YEARS)	contin	numeric	
V297	s5q4	AMOUNT RECEIVED IF YOU WANTED TO SELL ONE OF [ITEM] TODAY (NAIRA)	contin	numeric	

sect7a_plantingw3

Data on meals prepared and consumed outside home (in the past 7 days) - collected through Post Content

Planting Household Questionnaire, Section 7A (Meals Away from Home)

Cases 41318

Variable(s) 10

Type: Structure Keys: ()

Version

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V298	zone	ZONE CODE	discrete	numeric	
V299	state	STATE CODE	discrete	numeric	
V300	lga	LGA CODE	discrete	numeric	
V301	sector	SECTOR	discrete	numeric	
V302	ea	EA CODE	discrete	numeric	
V303	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V304	item_cd	ITEM CODE	discrete	numeric	
V305	item_desc	ITEM DESCRIPTION	discrete	character	
V306	s7aq1	DID HH MBR CONSUME ANY OF FOLLOWING MEALS/DRINK AWAY FROM HOME?	discrete	numeric	
V307	s7aq2	AMOUNT PAID IN TOTAL IN LAST 7 DAYS FOR [MEAL](NAIRA)	contin	numeric	

sect7b_plantingw3

Data on food expenditure within the household (in the past 7 days) - collected through Post Planting Household Questionnaire, Section 7B (Food Expenditure) Content

Cases 532555

Variable(s) 25

Type: Structure Keys: ()

Version Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V2797	zone	ZONE CODE	discrete	numeric	
V2798	state	STATE CODE	discrete	numeric	
V2799	lga	LGA CODE	discrete	numeric	
V2800	sector	SECTOR	discrete	numeric	
V2801	ea	EA CODE	discrete	numeric	
V2802	hhid	HOUSEHOLD IDENTIFICATION	contin	numeric	
V2803	item_cd	ITEM CODE	discrete	numeric	
V2804	item_desc	ITEM DESCRIPTION	discrete	character	
V2805	s7bq1	DID THE MEMBERS OF HH EAT/DRINK ANY OF [ITEM] WITHIN THE HH?	discrete	numeric	
V2806	s7bq2a	HOW MUCH IN TOTAL DID YOUR HH CONSUMED OF [ITEM]? (QUANTITY)	contin	numeric	
V2807	s7bq2b	HOW MUCH IN TOTAL DID YOUR HH CONSUMED OF [ITEM]? (UNIT)	discrete	numeric	
V2808	s7bq2b_os	HOW MUCH IN TOTAL DID YOUR HH CONSUMED OF [ITEM]? (UNIT)(OTHER SPECIFY)	discrete	character	
V2809	s7bq3a	HOW MUCH DID THE HOUSEHOLD PURCHASE OF [ITEM]? (QUANTITY)	contin	numeric	
V2810	s7bq3b	HOW MUCH DID THE HOUSEHOLD PURCHASE OF [ITEM]? (UNIT)	discrete	numeric	
V2811	s7bq3b_os	HOW MUCH DID THE HOUSEHOLD PURCHASE OF [ITEM]? (UNIT)(OTHER SPECIFY)	discrete	character	
V2812	s7bq4	HOW MUCH DID YOUR HOUSEHOLD SPEND ON [ITEM](NAIRA)?	contin	numeric	
V2813	s7bq5a	HOW MUCH OF CONSUMPTION OF [ITEM] CAME FROM PURCHASES? (QUANTITY)	contin	numeric	
V2814	s7bq5b	HOW MUCH OF CONSUMPTION OF [ITEM] CAME FROM PURCHASES? (UNIT)	discrete	numeric	
V2815	s7bq5b_os	HOW MUCH OF CONSUMPTION OF [ITEM] CAME FROM PURCHASES? (UNIT)(OTHER SPECIFY)	discrete	character	
V2816	s7bq6a	HOW MUCH OF CONSUMPTION OF [ITEM] CAME FROM OWN PRODUCTION? (QUANTITY)	contin	numeric	
V2817	s7bq6b	HOW MUCH OF CONSUMPTION OF [ITEM] CAME FROM OWN PRODUCTION? (UNIT)	discrete	numeric	
V2818	s7bq6b_os	HOW MUCH OF CONSUMPTION OF [ITEM] CAME FROM OWN PRODUCTION? (UNIT)(OTHER SPECIFY	discrete	character	
V2819	s7bq7a	HOW MUCH OF CONSUMPTION OF [ITEM] CAME FROM GIFT? (QUANTITY)	contin	numeric	
V2820	s7bq7b	HOW MUCH OF CONSUMPTION OF [ITEM] CAME FROM GIFT? (UNIT)	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V2821	s7bq7b_os	HOW MUCH OF CONSUMPTION OF [ITEM] CAME FROM GIFT? (UNIT)(OTHER SPECIFY)	discrete	character	

sect8a_plantingw3

Data on non-food expenditure within the household (in the past 7 days) - collected through Post Planting Content

Household Questionnaire, Section 8 (Non-food Expenditure), questions 1 and 2

Cases 18363

Variable(s) 10

Type: Structure Keys: ()

Version

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V333	zone	ZONE CODE	discrete	numeric	
V334	state	STATE CODE	discrete	numeric	
V335	lga	LGA CODE	discrete	numeric	
V336	sector	SECTOR	discrete	numeric	
V337	ea	EA CODE	discrete	numeric	
V338	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V339	item_cd	ITEM CODE	discrete	numeric	
V340	item_desc	ITEM DESCRIPTION	discrete	character	
V341	s8q1	OVER PAST 7 DAYS DID THE HOUSEHOLD PURCHASE ANY [ITEM]?	discrete	numeric	
V342	s8q2	HOW MUCH DID THE HOUSEHOLD PURCHASE IN TOTAL?(NAIRA)	contin	numeric	

sect8b_plantingw3

Data on non-food expenditure within the household (one month recall) - collected through Post Planting Content

Household Questionnaire, Section 8 (Non-food Expenditure), questions 3 and 4

Cases 137729

Variable(s) 10

Type: Structure Keys: ()

Version Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V343	zone	ZONE CODE	discrete	numeric	
V344	state	STATE CODE	discrete	numeric	
V345	lga	LGA CODE	discrete	numeric	
V346	sector	SECTOR	discrete	numeric	
V347	ea	EA CODE	discrete	numeric	
V348	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V349	item_cd	ITEM CODE	discrete	numeric	
V350	item_desc	ITEM DESCRIPTION	discrete	character	
V351	s8q3	OVER THE PAST 1 MONTH, DID THE HH PURCHASE OR PAY FOR ANY [ITEM]?	discrete	numeric	
V352	s8q4	HOW MUCH DID THE HH PAY IN TOTAL?(NAIRA)	contin	numeric	

sect8c_plantingw3

Data on non-food expenditure within the household (6 month recall) - collected through Post Planting Content

Household Questionnaire, Section 8 (Non-food Expenditure), questions 5 and 6

Cases 188230

Variable(s) 10

Type: Structure Keys: ()

Version Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V353	zone	ZONE CODE	discrete	numeric	
V354	state	STATE CODE	discrete	numeric	
V355	lga	LGA CODE	discrete	numeric	
V356	sector	SECTOR	discrete	numeric	
V357	ea	EA CODE	discrete	numeric	
V358	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V359	item_cd	ITEM CODE	discrete	numeric	
V360	item_desc	ITEM DESCRIPTION	discrete	character	
V361	s8q5	OVER THE PAST 6 MONTHS DID THE HH PURCHASE OR PAY FOR ANY [ITEM]?	discrete	numeric	
V362	s8q6	HOW MUCH DID THE HH PAY IN TOTAL?(NAIRA)	contin	numeric	

sect9_plantingw3

Household level data on food security status of households in during the past 7 days/12 months - collected through Post Planting Household Questionnaire, Section 9 (Food Security) Content

Cases 4591 34 Variable(s)

Type: Structure Keys: ()

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V363	zone	ZONE CODE	discrete	numeric	
V364	state	STATE CODE	discrete	numeric	
V365	lga	LGA CODE	discrete	numeric	
V366	sector	SECTOR	discrete	numeric	
V367	ea	EA CODE	discrete	numeric	
V368	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V369	s9q1a	HOW MANY DAYS HAD TO: RELY ON LESS PREFERRED FOODS?	contin	numeric	
V370	s9q1b	HOW MANY DAYS HAD TO: LIMIT VARIETY OF FOODS EATEN?	contin	numeric	
V371	s9q1c	HOW MANY DAYS HAD TO: LIMIT PORTION SIZE AT MEAL TIMES?	contin	numeric	
V372	s9q1d	HOW MANY DAYS HAD TO: REDUCE THE NUMBER OF MEALS?	contin	numeric	
V373	s9q1e	HOW MANY DAYS HAD TO: RESTRICT ADULT CONSUMP FOR CHILDREN?	contin	numeric	
V374	s9q1f	HOW MANY DAYS HAD TO: BORROW FOOD OR RELY ON HELP?	contin	numeric	
V375	s9q1g	HOW MANY DAYS HAD: NO FOOD IN HOUSEHOLD?	contin	numeric	
V376	s9q1h	HOW MANY DAYS HAD TO: GO TO SLEEP HUNGRY?	contin	numeric	
V377	s9q1i	HOW MANY DAYS HAD TO: GO A WHOLE DAY & NIGHT W/O EATING?	contin	numeric	
V378	s9q2a	HOW MANY MEALS ARE TAKEN PER DAY BY ADULTS?	contin	numeric	
V379	s9q2b	HOW MANY MEALS ARE TAKEN PER DAY BY CHILDREN?	contin	numeric	
V380	s9q3	DO ALL HOUSEHOLD MEMBERS EAT ROUGHLY THE SAME DIET	discrete	numeric	
V381	s9q4a	WHO IN THE HOUSEHOLD EAT A MORE DIVERSE VARITY OF FOODS? (RANK OF MALES)	discrete	numeric	
V382	s9q4b	WHO IN THE HOUSEHOLD EAT A MORE DIVERSE VARITY OF FOODS? (RANK OF FEMALES)	discrete	numeric	
V383	s9q4c	WHO IN THE HOUSEHOLD EAT A MORE DIVERSE VARITY OF FOODS? (RANK OF CHILDREN)	discrete	numeric	
V384	s9q5	HAVE BEEN FACED WITH A SITUATION WHEN YOU DIDN'T HAVE ENOUGH TO FEED THE HH?	discrete	numeric	
V385	s9q6a	WHEN DID YOU EXPERIENCE THIS INCIDENT? (2014: 1ST MONTH)	discrete	numeric	
V386	s9q6b	WHEN DID YOU EXPERIENCE THIS INCIDENT? (2014: 2ND MONTH)	discrete	numeric	
V387	s9q6c	WHEN DID YOU EXPERIENCE THIS INCIDENT? (2014: 3RD MONTH)	discrete	numeric	
V388	s9q6d	WHEN DID YOU EXPERIENCE THIS INCIDENT? (2015: 1ST MONTH)	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V389	s9q6e	WHEN DID YOU EXPERIENCE THIS INCIDENT? (2015: 2ND MONTH)	discrete	numeric	
V390	s9q6f	WHEN DID YOU EXPERIENCE THIS INCIDENT? (2015: 3RD MONTH)	discrete	numeric	
V391	s9q7a	WHAT WAS THE CAUSE OF THIS SITUATION (1ST)	discrete	numeric	
V392	s9q7a_os	WHAT WAS THE CAUSE OF THIS SITUATION (1ST)(OTHER SPECIFY)	discrete	character	
V393	s9q7b	WHAT WAS THE CAUSE OF THIS SITUATION (2ND)	discrete	numeric	
V394	s9q7b_os	WHAT WAS THE CAUSE OF THIS SITUATION (2ND)(OTHER SPECIFY)	discrete	character	
V395	s9q7c	WHAT WAS THE CAUSE OF THIS SITUATION (3RD)	discrete	numeric	
V396	s9q7c_os	WHAT WAS THE CAUSE OF THIS SITUATION (3RD)(OTHER SPECIFY)	discrete	character	

sect9b_plantingw3

Household level data on the stability of food consumption required to meet nutritional needs - collected through Post Planting Household Questionnaire, Section 9B (Subjective Wellbeing) Content

Cases 4611

Type: Structure

18

Keys: () Version

Producer Missing Data

Variable(s)

ID	Name	Label	Туре	Format	Question
V397	zone	ZONE CODE	discrete	numeric	
V398	state	STATE CODE	discrete	numeric	
V399	lga	LGA CODE	discrete	numeric	
V400	sector	SECTOR	discrete	numeric	
V401	ea	EA CODE	discrete	numeric	
V402	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V403	s9bq1	INDIVIDUAL ID OF HOUSEHOLD MEMBER ANSWERING THIS SECTION	discrete	numeric	
V404	s9bq2	WORRIED YOU WOULD NOT HAVE ENOUGH FOOD TO EAT BECAUSE OF LACK OF MONEY?	discrete	numeric	
V405	s9bq3	UNABLE TO EAT HEALTHY AND NUTRITIOUS FOOD BECAUSE OF LACK OF MONEY?	discrete	numeric	
V406	s9bq4	ATE ONLY A FEW KINDS OF FOOD BECAUSE OF LACK OF MONEY?	discrete	numeric	
V407	s9bq5	HAD TO SKIP A MEAL BECAUSE THERE WAS NOT ENOUGH MONEY?	discrete	numeric	
V408	s9bq6	ATE LESS THAN YOU THOUGHT YOU SHOULD BECAUSE OF LACK OF MONEY?	discrete	numeric	
V409	s9bq7	YOUR HOUSEHOLD RAN OUT OF FOOD BECAUSE OF LACK OF MONEY OR OTHER RESOURCES?	discrete	numeric	
V410	s9bq8	WERE HUNGRY BUT DID NOT EAT BEACAUSE THERE WAS NOT ENOUGH MONEY?	discrete	numeric	
V411	s9bq9	WENT WITHOUT EATING FOR A WHOLE DAY BECAUSE OF LACK OF MONEY?	discrete	numeric	
V412	s9bq10	ANY CHILDREN YOUNGER THAN FIVE YEARS CURRENTLY LIVING IN YOUR HOUSEHOLD?	discrete	numeric	
V413	s9bq11	CHILDREN DID NOT EAT HEALTHY AND NUTRITIOUS FOOD BECAUSE OF LACK OF MONEY?	discrete	numeric	
V414	s9bq12	CHILDREN WAS HUNGRY BUT DID NOT EAT BECAUSE NOT ENOUGHT MONEY FOR FOOD?	discrete	numeric	

sect11_plantingw3

Household level data on homeownership and characteristics of home - collected through Post Planting Content

Household Questionnaire, Section 11 (Housing)

Cases 4611 75 Variable(s)

Type: Structure Keys: ()

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V415	zone	ZONE CODE	discrete	numeric	
V416	state	STATE CODE	discrete	numeric	
V417	lga	LGA CODE	discrete	numeric	
V418	sector	SECTOR	discrete	numeric	
V419	ea	EA CODE	discrete	numeric	
V420	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V421	s11q1	DO YOU OWN OR PURCHASE THIS DWELLING, IT IS PROVIDED TO YOU BY AN EMPLOYER?	discrete	numeric	
V422	s11q2	IF YOU SOLD THIS DWELLING TODAY HOW MUCH YOU RECEIVE FOR IT?(NAIRA)	contin	numeric	
V423	s11q3a	ESTIMATE MONTHLY RENT YOU COULD RECEIVE IF YOU RENTED THIS DWELLING(NAIRA)	contin	numeric	
V424	s11q3b	ESTIMATE MONTHLY RENT YOU COULD RECEIVE IF YOU RENTED THIS DWELLING(TIME UNIT)	discrete	numeric	
V425	s11q4a	HOW MUCH DO YOU PAY TO RENT THIS DWELLING PER MONTH?(NAIRA)	contin	numeric	
V426	s11q4b	HOW MUCH DO YOU PAY TO RENT THIS DWELLING PER MONTH?(TIME UNIT)	discrete	numeric	
V427	s11q5	IN WHAT YEAR WAS THIS HOUSE BUILT?(YEAR)	contin	numeric	
V428	s11q6	THE OUTER WALLS OF THE MAIN DWELLING ARE MADE OF WHAT MATERIAL?	discrete	numeric	
V429	s11q6_os	THE OUTER WALLS OF THE MAIN DWELLING ARE MADE OF WHAT MATERIAL?(OTHER SPECIFY)	discrete	character	
V430	s11q7	THE ROOF OF THE MAIN DWELLING IS MADE OF WHAT MATERIAL?	discrete	numeric	
V431	s11q7b	THE ROOF OF THE MAIN DWELLING IS MADE OF WHAT MATERIAL?(OTHER SPECIFY)	discrete	character	
V432	s11q8	THE FLOOR OF THE MAIN DWELLING IS MADE OF WHAT MATERIAL?	discrete	numeric	
V433	s11q8b	THE FLOOR OF THE MAIN DWELLING IS MADE OF WHAT MATERIAL?(OTHER SPECIFY)	discrete	character	
V434	s11q9	HOW MANY SEPARATE ROOMS DO THE MEMBERS OF YOUR HOUSEHOLD OCCUPY?	contin	numeric	
V435	s11q10	WHAT IS YOUR MAIN SOURCE OF LIGHTING FUEL?	discrete	numeric	
V436	s11q10b	WHAT IS YOUR MAIN SOURCE OF LIGHTING FUEL?(OTHER SPECIFY)	discrete	character	
V437	s11q11	WHAT IS YOUR MAIN SOURCE OF COOKING FUEL?	discrete	numeric	
V438	s11q11b	WHAT IS YOUR MAIN SOURCE OF COOKING FUEL?(OTHER SPECIFY)	discrete	character	

ID	Name	Label	Туре	Format	Question
V439	s11q12	DO YOU EVER COLLECT FIREWOOD?	discrete	numeric	
V440	s11q13	WHERE DO YOU GO TO COLLECT FIREWOOD?	discrete	numeric	
V441	s11q13b	WHERE DO YOU GO TO COLLECT FIREWOOD?(OTHER SPECIFY)	discrete	character	
V442	s11q14a	TIME TO WALK FROM DWELLING TO WHERE YOU COLLECT FIREWOOD(TIME AMOUNT)	contin	numeric	
V443	s11q14b	TIME TO WALK FROM DWELLING TO WHERE YOU COLLECT FIREWOOD(TIME UNIT)	discrete	numeric	
V444	s11q15	OF FIRWOOD USED IN THE PAST WEEK, HOW MUCH OF IT DID YOU PURCHASE?	discrete	numeric	
V445	s11q16	TOTAL VALUE OF FIREWOOD USED IN THE PAST WEEK(NAIRA)	contin	numeric	
V446	s11q17b	IS THIS DWELLING CONNECTED TO THE PUBLIC/COMMUNITY ELECTRICITY SYSTEM?	discrete	numeric	
V447	s11q18a	IN THE EVENT OF A BLACKOUT, WHAT SOURCE OF ENERGY DO YOU USE FOR LIGHTING?	discrete	numeric	
V448	s11q18b	WHAT SOURCE OF ENERGY DO YOU USE FOR LIGHTING?(OTHER SPECIFY)	discrete	character	
V449	s11q18c	IN THE EVENT OF A BLACKOUT, WHAT SOURCE OF ENERGY DO YOU USE FOR COOKING?	discrete	numeric	
V450	s11q18d	WHAT SOURCE OF ENERGY DO YOU USE FOR COOKING?(OTHER SPECIFY)	discrete	character	
V451	s11q19b	WHAT IS THE MAIN SOURCE OF YOUR ELECTRICITY SUPPLY?	discrete	numeric	
V452	s11q19c	DO YOU HAVE A PRE-PAID METER?	discrete	numeric	
V453	s11q20	DID YOU HAVE TO APPLY TO GET ELECTRICITY CONNECTION?	discrete	numeric	
V454	s11q21	HOW MANY WEEKS DID YOU HAVE TO WAIT FOR YOUR TECHNICIAN TO COME?(WEEKS)	contin	numeric	
V455	s11q22	DID YOU HAVE TO PAY AN UNOFFICIAL FEE TO GET A CONNECTION?	discrete	numeric	
V456	s11q23	HOW FREQUENTLY DO YOU EXPERIENCE BLACKOUTS IN YOUR AREA?	discrete	numeric	
V457	s11q24	ON AVG, NBR OF HRS OF ELECTRICITY YOUR HH HAD FROM MAIN PUBLIC SYSTEM?	contin	numeric	
V458	s11q25a	WHAT WAS THE TOTAL COST FOR ELECTRICITY IN THE HH?(NAIRA)	contin	numeric	
V459	s11q25b	WHAT WAS THE TOTAL COST FOR ELECTRICITY IN THE HH?(TIME UNIT)	discrete	numeric	
V460	s11q26	DOES YOUR VILLAGE HAVE ACCESS TO ELECTRICITY?	discrete	numeric	
V461	s11q27a	WHY DOES HH NOT HAVE ACCESS TO ELECTRICTITY?(1ST REASON)	discrete	numeric	
V462	s11q27a_os	WHY DOES HH NOT HAVE ACCESS TO ELECTRICTITY?(1ST REASON)(OTHER SPECIFY)	discrete	character	
V463	s11q27b	WHY DOES HH NOT HAVE ACCESS TO ELECTRICTITY?(2ND REASON)	discrete	numeric	
V464	s11q27b_os	WHY DOES HH NOT HAVE ACCESS TO ELECTRICTITY?(2ND REASON)(OTHER SPECIFY)	discrete	character	
V465	s11q28	HOW MANY WEEKS HAVE YOU BEEN WAITING FOR?	contin	numeric	
V466	s11q28b	DID YOU HAVE A GENERATOR YOU USE IN THIS HOUSEHOLD?	discrete	numeric	
V467	s11q28c	IN WHICH YEAR DID YOU PURCHASE THE GENERATOR?	contin	numeric	
V468	s11q28d	WHAT WAS THE PURCHASE PRICE?	contin	numeric	
V469	s11q28e1	WHAT IS THE CAPACITY OF THIS GENERATOR? POWER	contin	numeric	
V470	s11q28e2	WHAT IS THE CAPACITY OF THIS GENERATOR? UNIT	discrete	numeric	
V471	s11q28f	DO YOU HAVE A SOLAR PANEL SOURCE OF ELECTRICITY?	discrete	numeric	
V472	s11q28g	IN WHICH YEAR DID YOU INSTALL THE SOLAR PANEL?	contin	numeric	
V473	s11q28h	WHAT WAS THE TOTAL COST OF THE SOLAR PANEL?	contin	numeric	

ID	Name	Label	Туре	Format	Question
V474	s11q28i	WHAT IS THE CAPACITY OF THIS SOLAR PANEL? POWER	contin	numeric	
V475	s11q28i2	WHAT IS THE CAPACITY OF THIS SOLAR PANEL? UNIT	discrete	numeric	
V476	s11q31	DOES SOMEONE IN THE HH OWN A GSM PHONE IN WORKING CONDITION?	discrete	numeric	
V477	s11q32	ESTIMATE THE TOTAL COST FOR CELL PHONE SERVICE FOR ALL HH MBERS(NAIRA)	contin	numeric	
V478	s11q33a	WHAT WAS YOUR MAIN SOURCE OF DRINKING WATER? (DRY SEASON)	discrete	numeric	
V479	s11q33a_os	WHAT WAS YOUR MAIN SOURCE OF DRINKING WATER? (DRY SEASON)(OTHER SPECIFY)	discrete	character	
V480	s11q33b	WHAT WAS YOUR MAIN SOURCE OF DRINKING WATER? (WET SEASON)	discrete	numeric	
V481	s11q33b_os	WHAT WAS YOUR MAIN SOURCE OF DRINKING WATER? (WET SEASON)(OTHER SPECIFY)	discrete	character	
V482	s11q34a	HOW LONG DOES IT TAKE (1-WAY) TO WALK TO THE WATER SOURCE?(TIME AMOUNT)	contin	numeric	
V483	s11q34b	HOW LONG DOES IT TAKE (1-WAY) TO WALK TO THE WATER SOURCE?(TIME UNIT)	discrete	numeric	
V484	s11q35	TOTAL COST OF DRINKING WATER FOR YOUR HH LAST MONTH(NAIRA)	contin	numeric	
V485	s11q36	KIND OF TOILET FACILITY YOUR HH USE	discrete	numeric	
V486	s11q37	IS THIS TOILET FACILITY FOR THE USE OF?	discrete	numeric	
V487	s11q38	WHAT KIND OF REFUSE DISPOSAL FACILITIES DOES YOUR HOUSEHOLD USE?	discrete	numeric	
V488	s11q38b	WHAT KIND OF REFUSE DISPOSAL FACILITIES DOES YOU HH USE?(OTHER SPECIFY)	discrete	character	
V489	s11q39	HOW MUCH DID YOU SPEN ON REFUSE DISPOSAL IN THE LAST MONTH?	contin	numeric	

sectaa_plantingw3

Household level data on household location and identification data as well as administrative data as Content

regards administering and managing the questionnaire - collected through Post Planting Agriculture

Questionnaire, Section A-1 (Household Identification)

4696 Cases

Variable(s) 45

Type: Structure Keys: ()

Version Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V490	zone	ZONE CODE	discrete	numeric	
V491	state	STATE CODE	discrete	numeric	
V492	lga	LGA CODE	discrete	numeric	
V493	sector	SECTOR	discrete	numeric	
V494	ea	EA CODE	discrete	numeric	
V495	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V496	ric	RIC CODE	discrete	numeric	
V497	saq7	HOUSEHOLD NO	contin	numeric	
V498	qno	QUESTIONNAIRE NUMBER	discrete	numeric	
V499	qno1	QUESTIONNAIRE NUMBER - ALL	discrete	numeric	
V500	saq11_b	INTERVIEWER CODE	discrete	numeric	
V501	saq12_b	SUPERVISOR CODE	discrete	numeric	
V502	saq13	DATE OF FIRST INTERVIEW	discrete	character	
V503	saq13d	DATE OF FIRST INTERVIEW - DAY	contin	numeric	
V504	saq13m	DATE OF FIRST INTERVIEW - MONTH	discrete	numeric	
V505	saq13y	DATE OF FIRST INTERVIEW - YEAR	contin	numeric	
V506	saq14ah	START TIME OF FIRST INTERVIEW - HOUR	contin	numeric	
V507	saq14am	START TIME OF FIRST INTERVIEW - MINUTES	contin	numeric	
V508	saq14bh	END TIME OF FIRST INTERVIEW - HOUR	contin	numeric	
V509	saq14bm	END TIME OF FIRST INTERVIEW - MINUTE	contin	numeric	
V510	saq15a	INTERVIEW STATUS AFTER FIRST INTERVIEW	discrete	numeric	
V511	saq15b	DATA ENTRY STATUS AFTER FIRST VISIT	discrete	numeric	
V512	saq16	DATE OF SECOND INTERVIEW	discrete	character	
V513	saq16d	DATE OF SECOND INTERVIEW - DAY	contin	numeric	
V514	saq16m	DATE OF SECOND INTERVIEW - MONTH	discrete	numeric	
V515	saq16y	DATE OF SECOND INTERVIEW - YEAR	contin	numeric	
V516	saq17ah	START TIME OF SECOND INTERVIEW - HOUR	contin	numeric	

ID	Name	Label	Туре	Format	Question
V517	saq17am	START TIME OF SECOND INTERVIEW - MINUTE	contin	numeric	
V518	saq17bh	END TIME OF SECOND INTERVIEW - HOUR	contin	numeric	
V519	saq17bm	END TIME OF SECOND INTERVIEW - MINUTE	contin	numeric	
V520	saq18a	INTERVIEW STATUS AFTER SECOND INTERVIEW	discrete	numeric	
V521	saq18b	DATA ENTRY STATUS AFTER SECOND VISIT	discrete	numeric	
V522	saq19	DATE OF THIRD INTERVIEW	discrete	character	
V523	saq19d	DATE OF THIRD INTERVIEW - DAY	contin	numeric	
V524	saq19m	DATE OF THIRD INTERVIEW - MONTH	discrete	numeric	
V525	saq19y	DATE OF THIRD INTERVIEW - YEAR	contin	numeric	
V526	saq20ah	START TIME OF THIRD INTERVIEW - HOUR	contin	numeric	
V527	saq20am	START TIME OF THIRD INTERVIEW - MINUTE	contin	numeric	
V528	saq20bh	END TIME OF THIRD INTERVIEW - HOUR	contin	numeric	
V529	saq20bm	END TIME OF THIRD INTERVIEW - MINUTE	contin	numeric	
V530	saq21a	INTERVIEW STATUS AFTER THIRD INTERVIEW	discrete	numeric	
V531	saq21b	DATA ENTRY STATUS AFTER THIRD VISIT	discrete	numeric	
V532	saq22	OBSERVATIONS ON INTERVIEW	discrete	numeric	
V533	saq22a	RESPONSE STATUS (STATUS OF QUESTIONNAIRE)	discrete	numeric	
V534	saq22b	RESPONSE STATUS (STATUS OF DATA ENTRY)	discrete	numeric	

sect11a_plantingw3

Plot level data on all plots owned and/or managed by the Household - collected through Post Planting Agriculture Questionnaire, Section 11A (Plot Roster), questions 1 and 2 $\,$ Content

Cases 4611

8 Variable(s)

Type: Structure Keys: ()

Version Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V535	zone	ZONE CODE	discrete	numeric	
V536	state	STATE CODE	discrete	numeric	
V537	lga	LGA CODE	discrete	numeric	
V538	sector	SECTOR	discrete	numeric	
V539	ea	EA CODE	discrete	numeric	
V540	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V541	s11aq1	DID YOU OR ANY MBR OF YOUR HH CULTIVATE ANY LAND?	discrete	numeric	
V542	s11aq2	DID YOU OR ANY MBR OF YOUR HH OWN ANY LAND THAT YOU DID NOT CULTIVATE?	discrete	numeric	

sect11a1_plantingw3

Plot level data on all plots owned and/or managed by the Household - collected through Post Planting Agriculture Questionnaire, Section 11A (Plot Roster), questions 4 to 6 $\,$ Content

Cases 5824 Variable(s) 16

Type: Structure Keys: ()

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V543	zone	ZONE CODE	discrete	numeric	
V544	state	STATE CODE	discrete	numeric	
V545	lga	LGA CODE	discrete	numeric	
V546	sector	SECTOR	discrete	numeric	
V547	ea	EA CODE	discrete	numeric	
V548	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V549	plotid	PLOT ID	discrete	numeric	
V550	s11aq4a	WHAT IS THE AREA OF [PLOT]?(FARMER'S RECALL)(NUMBER)	contin	numeric	
V551	s11aq4b	WHAT IS THE AREA OF [PLOT]?(FARMER'S RECALL)(UNIT)	discrete	numeric	
V552	s11aq4c	WHAT IS THE AREA OF [PLOT]?(GPS MEASURED IN SQ METER)	contin	numeric	
V553	s11aq4a1	WAS [PLOT] MEASURED BY GPS?	discrete	numeric	
V554	s11aq4b1	WHY WAS [PLOT] NOT MEASURED?	discrete	numeric	
V555	s11aq4b1_os	WHY WAS [PLOT] NOT MEASURED? (OTHER SPECIFY)	discrete	character	
V556	s11aq5c	PLOT LABEL	contin	numeric	
V557	s11aq6a	WHO IN THE HH MANAGES THIS [PLOT]? (ID CODE 1)	discrete	numeric	
V558	s11aq6b	WHO IN THE HH MANAGES THIS [PLOT]? (ID CODE 2)	discrete	numeric	

sect11b1_plantingw3

Data on plot acquisition, tenure and use - collected through Post Planting Agriculture Questionnaire, Section 11B1 (Land Inventory) Content

Cases 5824 86 Variable(s)

Type: Structure Keys: ()

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V559	zone	ZONE CODE	discrete	numeric	
V560	state	STATE CODE	discrete	numeric	
V561	lga	LGA CODE	discrete	numeric	
V562	sector	SECTOR	discrete	numeric	
V563	ea	EA CODE	discrete	numeric	
V564	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V565	plotid	PLOT ID	discrete	numeric	
V566	s11b1q1	IS MANAGER OF THIS [PLOT] ANSWERING THIS SECTION?	discrete	numeric	
V567	s11b1q2	ID CODE OF RESPONDNET	discrete	numeric	
V568	s11b1q3	IN WHAT YEAR WAS THIS [PLOT] ACQUIRED BY THE HOUSEHOLD?	contin	numeric	
V569	s11b1q4	HOW WAS THE [PLOT] ACQUIRED?	discrete	numeric	
V570	s11b1q5	HOW MUCH IN TOTAL WAS PAID FOR THIS [PLOT]?	contin	numeric	
V571	s11b1q6a	WHO IS (/ARE) THE OWNER OF THIS PLOT? (ID CODE 1)	discrete	numeric	
V572	s11b1q6b	WHO IS (/ARE) THE OWNER OF THIS PLOT? (ID CODE 2)	discrete	numeric	
V573	s11b1q7	HAVE YOU OR ANY OTHER HH MBR ACQUIRED A LEGAL TITLE?	discrete	numeric	
V574	s11b1q8	WHAT TYPE OF LEGAL TITLE IS ACQUIRED FOR THIS [PLOT]?	discrete	numeric	
V575	s11b1q8b	WHAT TYPE OF LEGAL TITLE IS ACQUIRED FOR THIS [PLOT]? (OTHER SPECIFY)	discrete	character	
V576	s11b1q8a	HOW MUCH DID YOU PAY FOR LEGAL TITLE? (INCLUDE ALL PAYMENTS)	contin	numeric	
V577	s11b1q8b1	UNDER WHOSE NAME(S) DID YOU ACQUIRE LEGAL TITLE? (ID CODE 1)	discrete	numeric	
V578	s11b1q8b2	UNDER WHOSE NAME(S) DID YOU ACQUIRE LEGAL TITLE? (ID CODE 2)	discrete	numeric	
V579	s11b1q8b3	UNDER WHOSE NAME(S) DID YOU ACQUIRE LEGAL TITLE? (ID CODE 3)	discrete	numeric	
V580	s11b1q9	WHY HAVE YOU OR ANY OF YOUR HH MBR NOT ACQUIRED A LEGAL TITLE?	discrete	numeric	
V581	s11b1q9_os	WHY HAVE YOU OR ANY OF YOUR HH MBR NOT ACQUIRED A LEGAL TITLE?(OTHER SPECIFY)	discrete	character	
V582	s11b1q9a	DO YOU OR ANY OF YOUR HH MBR HAVE OTHER LEGAL DOCUMENTS FOR [PLOT]?	discrete	numeric	
V583	s11b1q10a	WHAT TYPE OF OWNERSHIP OR LEGAL DOCUMENT? (CODE 1)	discrete	numeric	
V584	s11b1q10b	WHAT TYPE OF OWNERSHIP OR LEGAL DOCUMENT? (CODE 2)	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V585	s11b1q10c	WHAT TYPE OF OWNERSHIP OR LEGAL DOCUMENT? (CODE 3)	discrete	numeric	
V586	s11b1q10d	WHAT TYPE OF OWNERSHIP OR LEGAL DOCUMENT? (CODE 4)	discrete	numeric	
V587	s11b1q11	ARE THERE OTHER HH MBR WHO CULTIVATE CROPS FOR WHICH THEY ARE DECISION MAKERS?	discrete	numeric	
V588	s11b1q12a	OTHER HOUSEHOLD MEMBER WHO ARE DECISION-MAKERS ON THIS [PLOT](ID CODE 1)	discrete	numeric	
V589	s11b1q12b	OTHER HOUSEHOLD MEMBER WHO ARE DECISION-MAKERS ON THIS [PLOT](ID CODE 2)	discrete	numeric	
V590	s11b1q12c	OTHER HOUSEHOLD MEMBER WHO ARE DECISION-MAKERS ON THIS [PLOT](ID CODE 3)	discrete	numeric	
V591	s11b1q12d	OTHER HOUSEHOLD MEMBER WHO ARE DECISION-MAKERS ON THIS [PLOT](ID CODE 4)	discrete	numeric	
V592	s11b1q13	HOW MUCH HAVE YOU PAID IN CASH FOR RENTING THIS [PLOT]?	contin	numeric	
V593	s11b1q14	WHAT IS THE VALUE OF ANY PAYMENTS IN-KIND YOU HAVE MADE FOR RENTING [PLOT]?	contin	numeric	
V594	s11b1q15	WHO IS THE LANDLORD OF [PLOT]? (NETWORK CODE)	discrete	character	
V595	s11b1q16a1	WHO IN THE HH HAS USE RIGHTS TO THIS RENTED [PLOT]? (ID CODE 1)	discrete	numeric	
V596	s11b1q16a2	WHO IN THE HH HAS USE RIGHTS TO THIS RENTED [PLOT]? (ID CODE 2)	discrete	numeric	
V597	s11b1q16b1	WHO ARE THE PRIMARY DECISION MAKERS FOR THIS [PLOT]? (ID CODE 1)	discrete	numeric	
V598	s11b1q16b2	WHO ARE THE PRIMARY DECISION MAKERS FOR THIS [PLOT]? (ID CODE 2)	discrete	numeric	
V599	s11b1q17	HOW IS THE CONTRACT ESTABLISHED?	discrete	numeric	
V600	s11b1q18	WHAT TYPE OF RENTAL AGREEMENT WAS MADE WITH THE LANDLORD?	discrete	numeric	
V601	s11b1q19	DO YOU PERSONALLY, HAVE THE RIGHT TO SELL THIS [PLOT]?	discrete	numeric	
V602	s11b1q19a	HAVE YOU EVER USED THIS [PLOT] AS COLLATERAL SECURITY?	discrete	numeric	
V603	s11b1q20	DO YOU PERSONALLY, HAVE THE RIGHT TO USE THIS [PLOT] AS COLLATERAL?	discrete	numeric	
V604	s11b1q21	DOES ANYONE ELSE IN THE HH HAVE THE RIGHT TO SELL THIS PLOT?	discrete	numeric	
V605	s11b1q22a	WHO ELSE IN HH HAS THE RIGHT TO SELL THIS [PLOT]?(ID CODE 1)	discrete	numeric	
V606	s11b1q22b	WHO ELSE IN HH HAS THE RIGHT TO SELL THIS [PLOT]?(ID CODE 2)	discrete	numeric	
V607	s11b1q22c	WHO ELSE IN HH HAS THE RIGHT TO SELL THIS [PLOT]?(ID CODE 3)	discrete	numeric	
V608	s11b1q23a	WHO WILL INHERIT THIS [PLOT]? (NETWORK CODE)	discrete	character	
V609	s11b1q23b	WHO WILL INHERIT THIS [PLOT]? (ID CODE 1)	contin	numeric	
V610	s11b1q23c	WHO WILL INHERIT THIS [PLOT]? (ID CODE 2)	discrete	numeric	
V611	s11b1q23d	WHO WILL INHERIT THIS [PLOT]? (ID CODE 3)	discrete	numeric	
V612	s11b1q24	DO YOU OR OTHER HH MBR HAVE THE RIGHT TO BEQUEATH THIS [PLOT]?	discrete	numeric	
V613	s11b1q25a	WHOSE APPROVAL DO YOU NEED TO BEQUEATH THIS [PLOT]? (ID CODE 1)	discrete	numeric	
V614	s11b1q25b	WHOSE APPROVAL DO YOU NEED TO BEQUEATH THIS [PLOT]? (ID CODE 2)	discrete	numeric	
V615	s11b1q26	IF THE [PLOT] WERE TO BE SOLD TODAY HOW MUCH COULD IT BE SOLD FOR?	contin	numeric	
V616	s11b1q27	SINCE THE BEGINNING OF THE YEAR, DID ANYONE IN THE HH CULTIVATE THIS [PLOT]?	discrete	numeric	
V617	s11b1q28	WHAT WAS THE MAIN USE OF THE [PLOT]?	discrete	numeric	
V618	s11b1q28a	HOW MANY YEARS WAS [PLOT] LEFT FALLOW?	contin	numeric	
V619	s11b1q29	IN WHAT YEAR WAS THE LAND FROM THIS [PLOT] LAST RENTED OUT?	contin	numeric	

ID	Name	Label	Туре	Format	Question
V620	s11b1q30a	SIZE OF [PLOT] RENTED OUT DURING THE MOST RECENT TRANSACTION? (NUMBER)	contin	numeric	
V621	s11b1q30b	SIZE OF [PLOT] RENTED OUT DURING THE MOST RECENT TRANSACTION? (UNIT)	discrete	numeric	
V622	s11b1q31	HOW MUCH WERE YOU PAID, IN CASH, FOR THE RENTAL OF THIS [PLOT]?	contin	numeric	
V623	s11b1q32	WHAT PERIOD DID THIS CASH PAYMENT FOR THE RENTAL OF THIS [PLOT] COVER?	discrete	numeric	
V624	s11b1q33	WHAT WAS THE VALUE OF ANY IN-KIND PAYMENT YOU RECEIVED FOR RENTAL OF [PLOT]?	contin	numeric	
V625	s11b1q34	WHAT PERIOD DID THIS IN-KIND PAYMENT FOR THE RENTAL OF THIS [PLOT] COVER?	discrete	numeric	
V626	s11b1q35	WHAT IS THE DURATION OF THE CONTRACT IN YEARS?	contin	numeric	
V627	s11b1q39	IS THIS [PLOT] IRRIGATED?	discrete	numeric	
V628	s11b1q40	WHAT IS THE SOURCE OF WATER ON THIS [PLOT]?	discrete	numeric	
V629	s11b1q41a	WHAT SYSTEMS OF IRRIGATION ARE ON THS [PLOT]? (1ST)	discrete	numeric	
V630	s11b1q41b	WHAT SYSTEMS OF IRRIGATION ARE ON THS [PLOT]? (2ND)	discrete	numeric	
V631	s11b1q42	IS THE IRRIGATION SEASONAL OR YEAR ROUND?	discrete	numeric	
V632	s11b1q43	WHO MANAGES THE IRRIGATION SYSTEM THAT IS USED ON THIS [PLOT]?	discrete	numeric	
V633	s11b1q43b	WHO MANAGES THE IRRIGATION SYSTEM THAT IS USED ON THIS [PLOT]? (OTHER SPECIFY)	discrete	character	
V634	s11b1q44	WHAT IS THE PREDOMINANT SOIL TYPE OF THIS [PLOT]?	discrete	numeric	
V635	s11b1q44_os	WHAT IS THE PREDOMINANT SOIL TYPE OF THIS [PLOT]? (OTHER SPECIFY)	discrete	character	
V636	s11b1q45	WHAT IS THE SOIL QUALITY OF [PLOT]?	discrete	numeric	
V637	s11b1q46	WHAT IS THE SLOPE OF THIS [PLOT]?	discrete	numeric	
V638	s11b1q47	WERE THERE ANY PROBLEMS WITH EROSION ON THIS [PLOT]?	discrete	numeric	
V639	s11b1q48	IF YES, WHAT WAS THE MAIN CAUSE OF THESE EROSION PROBLEMS?	discrete	numeric	
V640	s11b1q49	DO YOU HAVE EROSION CONTROL/WATER HARVESTING FACILITY ON THIS PLOT?	discrete	numeric	
V641	s11b1q50a	EROSION CONTROL/WATER HARVESTING FACILITY ON THIS [PLOT]? (1ST)	discrete	numeric	
V642	s11b1q50a_os	EROSION CONTROL/WATER HARVESTING FACILITY ON THIS [PLOT]? (1ST)(OTHER SPECIFY)	discrete	character	
V643	s11b1q50b	EROSION CONTROL/WATER HARVESTING FACILITY ON THIS [PLOT]? (2ND)	discrete	numeric	
V644	s11b1q51	WHEN WAS THE INVESTMENT MADE?	discrete	numeric	

sect11c1_plantingw3

Plot level data on household members and hired labour that worked in planting activities on the plot -Content

collected through Post Planting Agriculture Questionnaire, Section 11C1 (Labor)

Cases 5824 Variable(s) 35

Type: Structure Keys: ()

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V645	zone	ZONE CODE	discrete	numeric	
V646	state	STATE CODE	discrete	numeric	
V647	lga	LGA CODE	discrete	numeric	
V648	sector	SECTOR	discrete	numeric	
V649	ea	EA CODE	discrete	numeric	
V650	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V651	plotid	PLOT ID	discrete	numeric	
V652	sllclqlal	HH MBR THAT WORKED ON [PLOT] (1ST)(ID CODE 1)	contin	numeric	
V653	s11c1q1a2	HOW MANY WEEKS DID [NAME] WORK? (1ST)	contin	numeric	
V654	s11c1q1a3	DURING THOSE WEEKS, HOW MANY DAYS DID [NAME] WORK PER WEEK? (1ST)	contin	numeric	
V655	sl1clqla4	DURING THOSE DAYS, HOW MANY HOURS DID [NAME] WORK PER DAY? (1ST)	contin	numeric	
V656	sllclqlbl	HH MBR THAT WORKED ON [PLOT] (2ND)(ID CODE 2)	contin	numeric	
V657	s11c1q1b2	HOW MANY WEEKS DID [NAME] WORK? (2ND)	contin	numeric	
V658	s11c1q1b3	DURING THOSE WEEKS, HOW MANY DAYS DID [NAME] WORK PER WEEK? (2ND)	contin	numeric	
V659	sllclqlb4	DURING THOSE DAYS, HOW MANY HOURS DID [NAME] WORK PER DAY? (2ND)	contin	numeric	
V660	sllclqlcl	HH MBR THAT WORKED ON [PLOT] (3RD)(ID CODE 3)	contin	numeric	
V661	s11c1q1c2	HOW MANY WEEKS DID [NAME] WORK? (3RD)	contin	numeric	
V662	s11c1q1c3	DURING THOSE WEEKS, HOW MANY DAYS DID [NAME] WORK PER WEEK? (3RD)	contin	numeric	
V663	sllclqlc4	DURING THOSE DAYS, HOW MANY HOURS DID [NAME] WORK PER DAY? (3RD)	contin	numeric	
V664	sllclqldl	HH MBR THAT WORKED ON [PLOT] (4TH)(ID CODE 4)	discrete	numeric	
V665	s11c1q1d2	HOW MANY WEEKS DID [NAME] WORK? (4TH)	contin	numeric	
V666	s11c1q1d3	DURING THOSE WEEKS, HOW MANY DAYS DID [NAME] WORK PER WEEK? (4TH)	discrete	numeric	
V667	sllclqld4	DURING THOSE DAYS, HOW MANY HOURS DID [NAME] WORK PER DAY? (4TH)	discrete	numeric	
V668	s11c1q2	NBR OF MEN YOU HIRED TO WORK ON [PLOT] DURING PLANTING SEASON	contin	numeric	
V669	s11c1q3	NBR OF DAYS YOU HIRED MEN TO WORK ON [PLOT]	contin	numeric	
V670	s11c1q4	HOW MUCH IN TOTAL YOU'D PAY PER DAY TO THE HIRED MEN (NAIRA)	contin	numeric	

ID	Name	Label	Туре	Format	Question
V671	s11c1q5	NBR OF WOMEN YOU HIRED TO WORK ON [PLOT] DURING PLANTING SEASON	contin	numeric	
V672	s11c1q6	NBR OF DAYS YOU HIRED WOMEN TO WORK ON [PLOT]	contin	numeric	
V673	s11c1q7	HOW MUCH IN TOTAL YOU'D PAY PER DAY TO THE HIRED WOMEN (NAIRA)	contin	numeric	
V674	s11c1q8	NBR OF CHILDREN(<15YRS) YOU HIRED TO WORK ON [PLOT] DURING PLANTING SEASON	contin	numeric	
V675	s11c1q9	NBR OF DAYS YOU HIRED CHILDREN TO WORK ON [PLOT]	contin	numeric	
V676	s11c1q10	HOW MUCH IN TOTAL YOU'D PAY PER DAY TO THE HIRED CHILDREN (NAIRA)	contin	numeric	
V677	s11c1q11	WERE ANY TRACTORS USED FOR LAND PREPARATION ON [PLOT]?	discrete	numeric	
V678	s11c1q12	WHY WERE TRACTORS NOT USED FOR LAND PREPARTION?	discrete	numeric	
V679	s11c1q12_os	WHY WERE TRACTORS NOT USED FOR LAND PREPARTION? (OTHER SPECIFY)	discrete	character	

sect11e_plantingw3

Crop level data on source, quantity and cost of seeds used on the plot - collected through Post Planting Agriculture Questionnaire, Section 11E (Seed Acquisition) Content

Cases

57 Variable(s)

Type: Structure Keys: ()

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V680	zone	ZONE CODE	discrete	numeric	
V681	state	STATE CODE	discrete	numeric	
V682	lga	LGA CODE	discrete	numeric	
V683	sector	SECTOR	discrete	numeric	
V684	ea	EA CODE	discrete	numeric	
V685	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V686	plotid	PLOT ID	discrete	numeric	
V687	cropid	CROP ID	discrete	numeric	
V688	cropname	CROP NAME	discrete	character	
V689	cropcode	CROP CODE	discrete	numeric	
V690	s11eq3	HAVE YOU USED ANY SEED ON THE [PLOT]?	discrete	numeric	
V691	s11eq3a	WAS THE [SEED] CERTIFIED?	discrete	numeric	
V692	s11eq3b	WAS THE [SEED]?	discrete	numeric	
V693	s11eq4	WAS ANY OF THE [SEED] THAT YOU USED LEFT OVER FROM A PREVIOUS SEASON?	discrete	numeric	
V694	s11eq5	TYPE OF [SEED] YOU USED ON [PLOT] THAT WAS LEFT OVER A PREVIOUS SEASON	discrete	numeric	
V695	s11eq6a	QUANTITY OF THIS [LEFT OVER SEED] YOU HAVE USED (QUANTITY)	contin	numeric	
V696	s11eq6b	QUANTITY OF THIS [LEFT OVER SEED] YOU HAVE USED (UNIT)	discrete	numeric	
V697	s11eq7	WHY DO YOU CHOOSE TO USE THIS [SEED]?	discrete	numeric	
V698	s11eq7b	WHY DO YOU CHOOSE TO USE THIS [SEED]? (OTHER SPECIFY)	discrete	character	
V699	s11eq8	DID YOU RECEIVE ANY OF THE [SEED] YOU USED ON [PLOT]?	discrete	numeric	
V700	s11eq9	TYPE OF [FREE SEED] YOU USED ON [PLOT]	discrete	numeric	
V701	s11eq10a	QUANTITY OF THIS [FREE SEED] YOU HAVE USED (QUANTITY)	contin	numeric	
V702	s11eq10b	QUANTITY OF THIS [FREE SEED] YOU HAVE USED (UNIT	discrete	numeric	
V703	s11eq11a	FROM WHOM DID YOU RECEIVE MOST OF THE [FREE SEED]? (NETWORK CODE 1)	discrete	character	
V704	s11eq11b	FROM WHOM DID YOU RECEIVE MOST OF THE [FREE SEED]? (NETWORK CODE 2)	discrete	character	
V705	slleq12	HOW MUCH DID YOU PAY FOR TRANSPORTATION IN TOTAL TO ACQUIRE [FREE SEED]?	contin	numeric	

ID	Name	Label	Туре	Format	Question
V706	s11eq13	MAIN MODE OF TRANSPORTATION USED TO BRING BACK [FREE SEED]	discrete	numeric	
V707	s11eq13b	MAIN MODE OF TRANSPORTATION USED TO BRING BACK [FREE SEED](OTHER SPECIFY)	discrete	character	
V708	s11eq14	DID YOU PURCHASE ANY SEED THAT YOU USED ON THIS [PLOT]?	discrete	numeric	
V709	s11eq15a	WHO IN THE HH PAID FOR THIS [SEED]? (ID CODE 1)	discrete	numeric	
V710	s11eq15b	WHO IN THE HH PAID FOR THIS [SEED]? (ID CODE 2)	discrete	numeric	
V711	slleq16	MAIN SOURCE OF [SEED] THAT YOU PURCHASED	discrete	character	
V712	s11eq17	WHAT IS THE TYPE OF [SEED] YOU USED?	discrete	numeric	
V713	s11eq18a	QUANTITY OF [SEED] YOU HAVE USED (QUANTITY)	contin	numeric	
V714	s11eq18b	QUANTITY OF [SEED] YOU HAVE USED (UNIT)	discrete	numeric	
V715	slleq19	HOW MUCH DID YOU PAY FOR TRANSPORTATION TO ACQUIRE [SEED] FROM [1ST SOURCE]?	contin	numeric	
V716	s11eq20	MAIN TRANSPORTATION USED TO BRING BACK [SEED] FROM [1ST SOURCE]	discrete	numeric	
V717	s11eq20b	MAIN TRANSPORTATION USED TO BRING BACK [SEED] FROM [1ST SOURCE](OTHER SPECIFY)	discrete	character	
V718	s11eq21	VALUE OF THE [SEED] THAT YOU PURCHASED FROM [1ST SOURCE]	contin	numeric	
V719	s11eq22	HOW DID YOU FINANCE [SEED] PURCHASE FROM [1ST SOURCE]?	discrete	numeric	
V720	s11eq23	HOW MUCH DID YOU PAY UP-FRONT FOR THIS [SEED] PURCHASE?	contin	numeric	
V721	s11eq24	HOW MUCH DID YOU REPAY/WILL YOU REPAY?	contin	numeric	
V722	s11eq25	SOURCE OF CREDIT FOR [SEED] PURCHASED FROM [1ST SOURCE] (NETWORK CODE)	discrete	character	
V723	s11eq26	WAS THERE A 2ND SOURCE FROM WHOM YOU PURCHASED ANY OF THE [SEED]?	discrete	numeric	
V724	s11eq27a	WHO IN THE HH PAID FOR THIS SEED? (ID CODE 1)	discrete	numeric	
V725	s11eq27b	WHO IN THE HH PAID FOR THIS SEED? (ID CODE 2)	discrete	numeric	
V726	s11eq28	2ND SOURCE OF [SEED] THAT YOU PURCHASED	discrete	character	
V727	s11eq29	WHAT IS THE TYPE OF [SEED] YOU USED?	discrete	numeric	
V728	s11eq30a	QUANTITY OF [SEED] YOU HAVE USED PURCHAED FROM [2ND SOURCE] (QUANTITY)	contin	numeric	
V729	s11eq30b	QUANTITY OF [SEED] YOU HAVE USED PURCHAED FROM [2ND SOURCE](UNIT)	discrete	numeric	
V730	s11eq31	HOW MUCH DID YOU PAY FOR TRANSPORTATION TO ACQUIRE [SEED] FROM [2ND SOURCE]?	contin	numeric	
V731	s11eq32	MAIN TRANSPORTATION USED TO BRING BACK [SEED] FROM [2ND SOURCE]	discrete	numeric	
V732	s11eq33	VALUE OF THE [SEED] THAT YOU PURCHASED FROM [2ND SOURCE]	contin	numeric	
V733	s11eq34	HOW DID YOU FINANCE [SEED] PURCHASE FROM [2ND SOURCE]?	discrete	numeric	
V734	s11eq35	HOW MUCH DID YOU PAY UP-FRONT FOR THIS [SEED] PURCHASE?	contin	numeric	
V735	s11eq36	HOW MUCH DID YOU REPAY/WILL YOU REPAY?	contin	numeric	
V736	s11eq37	SOURCE OF CREDIT FOR [SEED] PURCHASED FROM [2ND SOURCE] (NETWORK CODE)	discrete	character	

sect11f_plantingw3

Data on crops planted on the plot, amount of crops planted and expected harvest - collected through Content

Post Planting Agriculture Questionnaire, Section 11F (Planted Field and Tree Crops)

Cases 11830

40 Variable(s)

Type: Structure Keys: ()

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V737	zone	ZONE CODE	discrete	numeric	
V738	state	STATE CODE	discrete	numeric	
V739	lga	LGA CODE	discrete	numeric	
V740	sector	SECTOR	discrete	numeric	
V741	ea	EA CODE	discrete	numeric	
V742	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V743	plotid	PLOT ID	discrete	numeric	
V744	cropid	CROP ID	discrete	numeric	
V745	cropname	CROP NAME	discrete	character	
V746	cropcode	CROP CODE	discrete	numeric	
V747	s11fc5	SELECT FIELD OR TREE CROP ON THIS PLOT	discrete	numeric	
V748	s11fq1a	WHAT WAS THE TOTAL AREA PLANTED ON [PLOT] WITH [CROP]? (QUANTITY)	contin	numeric	
V749	s11fq1b	WHAT WAS THE TOTAL AREA PLANTED ON [PLOT] WITH [CROP]? (UNIT)	discrete	numeric	
V750	s11fq2	WHAT WAS THE METHOD OF CROPPING?	discrete	numeric	
V751	s11fq3a	WHEN DID YOU PLANT THE SEEDS FOR THE [CROP] ON [PLOT]? (MONTH)	discrete	numeric	
V752	s11fq3b	WHEN DID YOU PLANT THE SEEDS FOR THE [CROP] ON [PLOT]? (YEAR)	discrete	numeric	
V753	s11fq4a	WHAT ARE OF [PLOT] IS COVERED BY TREES? (QUANTITY)	contin	numeric	
V754	s11fq4b	WHAT ARE OF [PLOT] IS COVERED BY TREES? (UNIT)	discrete	numeric	
V755	s11fq5	OW MANY PLANTS/TREES FOR THE [TREE/PERMANENT CROP] DO YOU OWN ON THIS [PLOT]?	contin	numeric	
V756	s11fq6	IN WHAT YEAR WERE MOST OF THESE PLANTS/TREES PLANTED ON [PLOT]?	contin	numeric	
V757	s11fq7	HOW MANY PLANTS/TRESS WERE PLANTED ON THIS [PLOT]?	contin	numeric	
V758	s11fq8a	WHAT WAS THE LAST COMPLETED HARVEST PRODUCTION PERIOD? (BEGIN MONTH)	discrete	numeric	
V759	s11fq8b	WHAT WAS THE LAST COMPLETED HARVEST PRODUCTION PERIOD? (BEGIN YEAR)	contin	numeric	
V760	s11fq8c	WHAT WAS THE LAST COMPLETED HARVEST PRODUCTION PERIOD? (END MONTH)	discrete	numeric	
V761	s11fq8d	WHAT WAS THE LAST COMPLETED HARVEST PRODUCTION PERIOD? (END YEAR)	contin	numeric	

ID	Name	Label	Туре	Format	Question
V762	s11fq9	WERE THER ANY LOSSES OF [TREE\PERMANENT CROP] BEFORE THE HARVEST?	discrete	numeric	
V763	s11fq10	WHAT WAS THE MAIN CAUSE OF LOSSES?	discrete	numeric	
V764	s11fq10_os	WHAT WAS THE MAIN CAUSE OF LOSSES? (OTHER SPECIFY)	discrete	character	
V765	s11fq11a	HOW MUCH [TREE/PERMANENT CROP] DID YOU HARVEST? (QUANTITY)	contin	numeric	
V766	s11fq11b	HOW MUCH [TREE/PERMANENT CROP] DID YOU HARVEST? (UNIT)	discrete	numeric	
V767	s11fq11b_os	HOW MUCH [TREE/PERMANENT CROP] DID YOU HARVEST? (UNIT)(OTHER SPECIFY)	discrete	character	
V768	s11fq12a	HOW MUCH [CROP] DO YOU EXPECT TO HARVEST FROM THIS [PLOT]? (QUANTITY)	contin	numeric	
V769	s11fq12b	HOW MUCH [CROP] DO YOU EXPECT TO HARVEST FROM THIS [PLOT]? (UNIT)	discrete	numeric	
V770	s11fq12b_os	HOW MUCH [CROP] DO YOU EXPECT TO HARVEST FROM THIS [PLOT]? (UNIT)(OTHER SPECIFY)	discrete	character	
V771	s11fq13	DO YOU INTEND TO SELL ANY OF THE [CROP] TO BE HARVESTED?	discrete	numeric	
V772	s11fq14a	EXPECTED HARVEST OF [CROP] YOU INTEND TO SELL(SHARE)	contin	numeric	
V773	s11fq14b	EXPECTED HARVEST OF [CROP] YOU INTEND TO SELL(QUANTITY)	contin	numeric	
V774	s11fq14c	EXPECTED HARVEST OF [CROP] YOU INTEND TO SELL(UNIT)	discrete	numeric	
V775	s11fq14c_os	EXPECTED HARVEST OF [CROP] YOU INTEND TO SELL(UNIT)(OTHER SPECIFY)	discrete	character	
V776	s11fq15	HOW MUCH NAIRA DO YOU EXPECT TO RECEIVE FROM SALES OF [CROP] HARVESTED?	contin	numeric	

sect11i_plantingw3

Data on farm animals owned by the household and commercial activity with these animals - collected Content

through Post Planting Agriculture Questionnaire, Section 11I (Animal Holdings)

Cases 69275

Variable(s) 47

Type: Structure Keys: ()

Version Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V777	zone	ZONE CODE	discrete	numeric	
V778	state	STATE CODE	discrete	numeric	
V779	lga	LGA CODE	discrete	numeric	
V780	sector	SECTOR	discrete	numeric	
V781	ea	EA CODE	discrete	numeric	
V782	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V783	animal_cd	ANIMAL CODE	discrete	numeric	
V784	animal_desc	ANIMAL DESCRIPTION	discrete	character	
V785	animal_other	ANIMAL DESCRIPTION (OTHER SPECIFY)	discrete	character	
V786	s11iq1	HAVE YOU OR ANY MBR OF YOUR HH RAISED OR OWNED ANY [ANIMAL]?	discrete	numeric	
V787	s11iq2	HOW MANY [ANIMAL] ARE OWNED BY YOUR HH NOW?	contin	numeric	
V788	s11iq3	IF YOU'D SELL ONE OF [ANIMAL], HOW MUCH WOULD YOU RECEIVE FROM SALE?	contin	numeric	
V789	s11iq4a	WHO IN YOUR HOUSEHOLD OWNS [ANIMAL]? (ID CODE 1)	discrete	numeric	
V790	s11iq4b	WHO IN YOUR HOUSEHOLD OWNS [ANIMAL]? (ID CODE 2)	discrete	numeric	
V791	s11iq5a	WHO IN YOUR HOUSEHOLD IS RESPONSIBLE FOR KEEPING [ANIMAL]? (ID CODE 1)	discrete	numeric	
V792	s11iq5b	WHO IN YOUR HOUSEHOLD IS RESPONSIBLE FOR KEEPING [ANIMAL]? (ID CODE 2)	discrete	numeric	
V793	s11iq6	HOW MANY [ANIMAL] DID YOUR HH OWN AT THE VERY BEGINNING OF THIS AG SEASON?	contin	numeric	
V794	s11iq7	THIS AG SEASON, HOW MANY [ANIMAL] WERE BORN?	contin	numeric	
V795	s11iq8	THIS AG SEASON, HOW MANY [ANIMAL] WERE RECEIVED AS GIFTS?	contin	numeric	
V796	s11iq9	HOW MANY [ANIMAL] WERE RECEIVED AS PAYMENT FOR SERVICES RENDERED?	contin	numeric	
V797	s11iq10	HOW MANY [ANIMAL] HAVE YOU BOUGHT TO RAISE?	contin	numeric	
V798	s11iq11	WHAT WAS THE TOTAL VALUE OF [ANIMAL] PURCHASES?	contin	numeric	
V799	s11iq12a	WHERE DID YOU PURCHASE MOST OF [ANIMAL] THAT YOU BOUGHT? (NETWORK CODE 1)	discrete	character	
V800	s11iq12b	WHERE DID YOU PURCHASE MOST OF [ANIMAL] THAT YOU BOUGHT? (NETWORK CODE 2)	discrete	character	

ID	Name	Label	Туре	Format	Question
V801	s11iq13	THIS AG SEASON, HOW MANY [ANIMAL] WERE GIVEN OUT AS GIFTS?	contin	numeric	
V802	s11iq14	HOW MANY [ANIMAL] WERE GIVEN OUT AS PAYMENT FOR SERVICES RENDERED?	contin	numeric	
V803	s11iq15	THIS AG SEASON, HOW MANY [ANIMAL] GOT LOST OR STOLEN?	contin	numeric	
V804	s11iq16	THIS AG SEASON, HOW MANY [ANIMAL] HAVE YOUR SOLD ALIVE?	contin	numeric	
V805	s11iq17	WHAT WAS THE TOTAL VALUE OF [ANIMAL] SALES?	contin	numeric	
V806	s11iq18a	WHERE DID YOU SELL MOST [ANIMAL] THAT YOU SOLD ALIVE? (NEWTWORK CODE 1)	discrete	character	
V807	s11iq18b	WHERE DID YOU SELL MOST [ANIMAL] THAT YOU SOLD ALIVE? (NEWTWORK CODE 2)	discrete	character	
V808	s11iq19a	HOW MANY [ANIMAL] DID YOU SLAUGHTER FOR SALE?	contin	numeric	
V809	s11iq19b	HOW MANY [ANIMAL] DID YOU SLAUGHTER FOR CONSUMPTION?	contin	numeric	
V810	s11iq20	THIS AG SEASON, DID YOUR [ANIMAL] SUFFER FROM ANY DISEASE?	discrete	numeric	
V811	s11iq21a	WHAT KIND OF DISEASES DID [ANIMAL] SUFFER FROM THE MOST? (DISEASE CODE 1)	discrete	numeric	
V812	s11iq21a_os	WHAT KIND OF DISEASES DID [ANIMAL] SUFFER FROM THE MOST? (DISEASE CODE 1)(OTHER	discrete	character	
V813	s11iq21b	HOW MANY [ANIMAL] WERE LOST TO [DISEASE 1]? (NUMBER DEAD)	contin	numeric	
V814	s11iq21c	WHAT KIND OF DISEASES DID [ANIMAL] SUFFER FROM THE MOST? (DISEASE CODE 2)	discrete	numeric	
V815	s11iq21d	HOW MANY [ANIMAL] WERE LOST TO [DISEASE 2]? (NUMBER DEAD)	contin	numeric	
V816	s11iq22	HOW MANY OF YOUR [ANIMAL] ARE CURRENTLY VACCINATED?	contin	numeric	
V817	s11iq23a	WHO WAS YOUR MAIN PROVIDER FOR THE VACCINATION SERCICES? (NEWTWORK CODE 1)	discrete	character	
V818	s11iq23b	WHO WAS YOUR MAIN PROVIDER FOR THE VACCINATION SERCICES? (NEWTWORK CODE 2)	discrete	character	
V819	s11iq24a	AGAINST WHICH DISEASES DID YOU VACCINATE [ANIMAL]? (DISEASE 1)	discrete	numeric	
V820	s11iq24a_os	AGAINST WHICH DISEASES DID YOU VACCINATE [ANIMAL]? (DISEASE 1)(OTHER SPECIFY)	discrete	character	
V821	s11iq24b	AGAINST WHICH DISEASES DID YOU VACCINATE [ANIMAL]? (DISEASE 2)	discrete	numeric	
V822	s11iq24b_os	AGAINST WHICH DISEASES DID YOU VACCINATE [ANIMAL]? (DISEASE 2)(OTHER SPECIFY)	discrete	character	
V823	s11iq24c	AGAINST WHICH DISEASES DID YOU VACCINATE [ANIMAL]? (DISEASE 3)	discrete	numeric	

sect11j_plantingw3

Data on livestock farmer caretaker activities and costs - collected through Post Planting Agriculture Content

Questionnaire, Section 11J (Animal Costs)

Cases 27197

14

Type: Structure Keys: ()

Version Producer Missing Data

Variable(s)

ID	Name	Label	Туре	Format	Question
V824	zone	ZONE CODE	discrete	numeric	
V825	state	STATE CODE	discrete	numeric	
V826	lga	LGA CODE	discrete	numeric	
V827	sector	SECTOR	discrete	numeric	
V828	ea	EA CODE	discrete	numeric	
V829	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V830	item_cd	ITEM CODE	discrete	numeric	
V831	item_desc	ITEM DESCRIPTION	discrete	character	
V832	s11jq1	DID YOU SPEND ANYTHING ON [ITEM] FOR LIVESTOCK/POULTRY ACTIVITIES?	discrete	numeric	
V833	s11jq2a	HOW MUCH WAS SPENT IN CASH ON [ITEM] IN THE LAST 12 MONTHS? (NAIRA)	contin	numeric	
V834	s11jq2b	HOW MUCH WAS SPENT IN-KIND ON [ITEM] IN THE LAST 12 MONTHS? (NAIRA)	contin	numeric	
V835	s11jq3a	WHAT WAS THE SOURCE OF [ITEM]? (NEWTWORK CODE 1)	discrete	character	
V836	s11jq3b	WHAT WAS THE SOURCE OF [ITEM]? (NEWTWORK CODE 2)	discrete	character	
V837	s11jq4	WAS THERE ANYTIME THAT [ITEM] WAS NOT AVAILABLE FOR THE HH NEED?	discrete	numeric	

sect11k_plantingw3

Data on trading activity in agricultural by-products - collected through Post Planting Agriculture Questionnaire, Section 11K (Agricultural By-product) Content

Cases

Variable(s) 21

Type: Structure Keys: ()

Version Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V838	zone	ZONE CODE	discrete	numeric	
V839	state	STATE CODE	discrete	numeric	
V840	lga	LGA CODE	discrete	numeric	
V841	sector	SECTOR	discrete	numeric	
V842	ea	EA CODE	discrete	numeric	
V843	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V844	prod_cd	BY-PRODUCT CODE	discrete	numeric	
V845	prod_other	BY-PRODUCT CODE (OTHER SPECIFY)	discrete	character	
V846	prod_desc	BY-PRODUCT DESCRIPTION	discrete	character	
V847	s11kq1	DID YOU OR ANY MBR OF YOUR HH PRODUCE ANY [BY-PRODUCT] FROM FARM?	discrete	numeric	
V848	s11kq2	HOW MANY MONTHS DID YOUR HH PRODUCE ANY [BY-PRODUCT]?	discrete	numeric	
V849	s11kq3a	AVERAGE QUANTITY OF [BY-PRODUCT] PRODUCED PER MONTH (QUANTITY)	contin	numeric	
V850	s11kq3b	AVERAGE QUANTITY OF [BY-PRODUCT] PRODUCED PER MONTH (UNIT)	discrete	numeric	
V851	s11kq3b_os	AVERAGE QUANTITY OF [BY-PRODUCT] PRODUCED PER MONTH (UNIT)(OTHER SPECIFY)	discrete	character	
V852	s11kq4	DID YOU SELL ANY OF THE [BY-PRODUCT] THAT YOU PRODUCED?	discrete	numeric	
V853	s11kq5a	HOW MUCH OF [BY-PRODUCT] THAT YOU PRODUCED DID YOU SELL? (QUANTITY)	contin	numeric	
V854	s11kq5b	HOW MUCH OF [BY-PRODUCT] THAT YOU PRODUCED DID YOU SELL? (UNIT)	discrete	numeric	
V855	s11kq5b_os	HOW MUCH OF [BY-PRODUCT] THAT YOU PRODUCED DID YOU SELL? (UNIT)(OTHER SPECIFY)	discrete	character	
V856	s11kq6	WHAT WAS THE TOTAL VALUE OF SALES OF [BY-PRODUCT]?	contin	numeric	
V857	s11kq7a	WHO IN YOUR HH CONTROLLED THESE EARNINGS? (ID CODE 1)	discrete	numeric	
V858	s11kq7b	WHO IN YOUR HH CONTROLLED THESE EARNINGS? (ID CODE 2)	discrete	numeric	

sect11l1_plantingw3

Data on main source (government and non-governmental) of farming advice on select agricultural Content

activities - collected through Post Planting Agriculture Questionnaire, Section 11L1 (Extension Services 1)

Cases 36239

Variable(s) 11

Type: Structure Keys: ()

Version Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V859	zone	ZONE CODE	discrete	numeric	
V860	state	STATE CODE	discrete	numeric	
V861	lga	LGA CODE	discrete	numeric	
V862	sector	SECTOR	discrete	numeric	
V863	ea	EA CODE	discrete	numeric	
V864	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V865	topic_cd	TOPIC CODE	discrete	numeric	
V866	topic_desc	TOPIC DESCRIPTION	discrete	character	
V867	s11 1q1	DID YOU OR ANYONE IN YOUR HH RECEIVE ANY ADVICE ON [TOPIC]?	discrete	numeric	
V868	s11l1q2	WHAT WAS THE MAIN SOURCE OF ADVICE ON [TOPIC]?	discrete	numeric	·
V869	s11l1q2_os	WHAT WAS THE MAIN SOURCE OF ADVICE ON [TOPIC]? (OTHER SPECIFY)	discrete	character	

sect11l2_plantingw3

Data on details of information provided by main source on agricultural activities - collected through Post Content

Planting Agriculture Questionnaire, Section 11L2 (Extension Services 2)

Cases 42279

Variable(s) 21

Type: Structure Keys: ()

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V870	zone	ZONE CODE	discrete	numeric	
V871	state	STATE CODE	discrete	numeric	
V872	lga	LGA CODE	discrete	numeric	
V873	sector	SECTOR	discrete	numeric	
V874	ea	EA CODE	discrete	numeric	
V875	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V876	source_cd	SOURCE CODE	discrete	numeric	
V877	source_other	SOURCE CODE (OTHER SPECIFY)	discrete	character	
V878	source_desc	SOURCE DESCRIPTION	discrete	character	
V879	s11l2q1	MARK WITH 'X' ALL 'SOURCES' IDENTIFIED IN THE PREVIOUS PAGE	discrete	character	
V880	s11l2q2a	WHO IN YOUR HH RECEIVED ADVICE THROUGH [SOURCE]? (ID CODE 1)	discrete	numeric	
V881	s11l2q2b	WHO IN YOUR HH RECEIVED ADVICE THROUGH [SOURCE]? (ID CODE 2)	discrete	numeric	
V882	s11l2q2c	WHO IN YOUR HH RECEIVED ADVICE THROUGH [SOURCE]? (ID CODE 3)	discrete	numeric	
V883	s11l2q2d	WHO IN YOUR HH RECEIVED ADVICE THROUGH [SOURCE]? (ID CODE 4)	discrete	numeric	
V884	s11l2q3	HOW MANY TIMES DID SOMEONE FROM [SOURCE] VISIT ANY HH MBR'S FARM?	contin	numeric	
V885	s11l2q4	HOW MANY OF THESE VISITS WERE SOLICITED?	contin	numeric	
V886	s11l2q5	NBR OF TIMES YOU MET [SOURCE] AT LOCATION OTHER THAN YOUR DWELLING	contin	numeric	
V887	s11l2q6	NBR OF TIMES YOU OR ANY HH MBR ATTENDED [SOURCE]	contin	numeric	
V888	s11l2q7	DID YOU OR ANY MBR OF HH PAY TO RECEIVE ADVICE/INFO FROM [SOURCE]?	discrete	numeric	
V889	s11l2q8	AMOUNT PAID IN TOTAL BY HH TO RECEIVE ADVICE/INFO FROM [SOURCE](NAIRA)	contin	numeric	
V890	s11l2q9	ON AVERAGE, HOW USEFUL WAS THE ADVICE/INFORMATION RECEIVED FROM [SOURCE]?	discrete	numeric	

sect12_plantingw3

Roster of places or businesses where the household sells and purchases agricultural produce and/or Content

supplies - collected through Post Planting Agriculture Questionnaire, Section 12 (Network Roster)

Cases 4793

Variable(s) 10

Type: Structure Keys: ()

Version Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V891	zone	ZONE CODE	discrete	numeric	
V892	state	STATE CODE	discrete	numeric	
V893	lga	LGA CODE	discrete	numeric	
V894	ea	EA CODE	discrete	numeric	
V895	sector	SECTOR	discrete	numeric	
V896	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V897	network_cd	NETWORK CODE	discrete	character	
V898	s12q2	NETWORK	discrete	numeric	
V899	s12q2b	NETWORK (OTHER SPECIFY)	discrete	character	
V900	s12q3	LOCATION	discrete	numeric	

sectc_plantingw3

Community level data - collected through Post Planting Community Questionnaire, Community Identification and Survey Staff Details Sections Content

Cases 7 Variable(s)

Type: Structure Keys: ()

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V901	zone	ZONE CODE	discrete	numeric	
V902	state	STATE CODE	discrete	numeric	
V903	lga	LGA CODE	discrete	numeric	
V904	sector	SECTOR	discrete	numeric	
V905	ea	EA CODE	discrete	numeric	
V906	c0q2	Field Supervisor Code	contin	numeric	
V907	c0q3	Date of interview	discrete	character	

sectc1_plantingw3

Community data on respondent characteristics - collected through Post Planting Community Questionnaire, Section 1 (Respondent Characteristics) Content

Cases

Type:

13

Structure Keys: () Version

Producer Missing Data

Variable(s)

ID	Name	Label	Туре	Format	Question
V908	zone	ZONE CODE	discrete	numeric	
V909	state	STATE CODE	discrete	numeric	
V910	lga	LGA CODE	discrete	numeric	
V911	sector	SECTOR	discrete	numeric	
V912	ea	EA CODE	discrete	numeric	
V913	pid	ID code	discrete	numeric	
V914	c1q2	Sex: Record the name of the informant	discrete	numeric	
V915	c1q3	Age of the member in years	contin	numeric	
V916	c1q4a	What position do you currently have in this community? (Response 1)	discrete	numeric	
V917	c1q4b	What position do you currently have in this community? (Response 2)	discrete	numeric	
V918	c1q4c	What position do you currently have in this community? (Other specify)	discrete	character	
V919	c1q5	For how many years have you lived in this community?	contin	numeric	
V920	c1q6	What is the highest educational level you completed? LEVEL	discrete	numeric	

sectc2a_plantingw3

Data on food price, 1st location - collected through Post Planting Community Questionnaire, Section 2 Content

(Food Prices - 1st location)

Cases 27780

Variable(s) 10

Type: Structure Keys: ()

Version

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V921	zone	ZONE CODE	discrete	numeric	
V922	state	STATE CODE	discrete	numeric	
V923	lga	LGA CODE	discrete	numeric	
V924	sector	SECTOR	discrete	numeric	
V925	ea	EA CODE	discrete	numeric	
V926	item_cd	item code	discrete	numeric	
V927	c2q1	Is [ITEM] available for sale in your community or nearby at the present time?	discrete	numeric	
V928	c2q2	Unit of Measures	discrete	numeric	
V929	c2q2b	Other Unit of Measures	discrete	character	
V930	c2q3	What is the price for the item (in Naira) ?	contin	numeric	

sectc2b_plantingw3

Data on food price, 2nd location - collected through Post Planting Community Questionnaire, Section 2 Content

(Food Prices - 2nd location)

Cases 10172

Variable(s) 10

Type: Structure Keys: ()

Version

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V931	zone	ZONE CODE	discrete	numeric	
V932	state	STATE CODE	discrete	numeric	
V933	lga	LGA CODE	discrete	numeric	
V934	sector	SECTOR	discrete	numeric	
V935	ea	EA CODE	discrete	numeric	
V936	item_cd	item code	discrete	numeric	
V937	c2q1	Is [ITEM] available for sale in your community or nearby at the present time?	discrete	numeric	
V938	c2q2	Unit of Measures	discrete	numeric	
V939	c2q2b	Other Unit of Measures	discrete	character	
V940	c2q3	What is the price for the item (in Naira) ?	contin	numeric	

sectc3a_plantingw3

Community level data on labor - collected through Post Planting Community Questionnaire, Section 3 Content

(Labor), question 1

Cases 500 6 Variable(s)

Type: Structure Keys: ()

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V941	zone	ZONE CODE	discrete	numeric	
V942	state	STATE CODE	discrete	numeric	
V943	lga	LGA CODE	discrete	numeric	
V944	sector	SECTOR	discrete	numeric	
V945	ea	EA CODE	discrete	numeric	
V946	c3q1	Do individuals in the village hire laborers to work in their fields	discrete	numeric	

sectc3b_plantingw3

Community level data on type of activities hired laborers performed in the fields - collected through Post Content

Planting Community Questionnaire, Section 3 (Labor), questions 2 to 13

Cases 5808

Type: Structure Keys: ()

18

Version Producer Missing Data

Variable(s)

ID	Name	Label	Туре	Format	Question
V947	zone	ZONE CODE	discrete	numeric	
V948	state	STATE CODE	discrete	numeric	
V949	lga	LGA CODE	discrete	numeric	
V950	sector	SECTOR	discrete	numeric	
V951	ea	EA CODE	discrete	numeric	
V952	activity_cd	activity	discrete	numeric	
V953	c3q2c	Crop Code	discrete	numeric	
V954	c3q3	Do individuals in the village hire labor to?	discrete	numeric	
V955	c3q4	Do these workers come from inside the village or outside the village?	discrete	numeric	
V956	c3q5	Do individuals in the village hire men to	discrete	numeric	
V957	c3q6	How much is a man paid by day to	contin	numeric	
V958	c3q7	Do individuals in the village hire women to?	discrete	numeric	
V959	c3q8	How much is a woman paid by day to?	contin	numeric	
V960	c3q9	Do individuals in the village hire children to?	discrete	numeric	
V961	c3q10	How much is a child paid by day to ?	contin	numeric	
V962	c3q11	Are workers paid according to the size of the field and/or by heap/row?	discrete	numeric	
V963	c3q12	How much are workers paid by acre?	contin	numeric	
V964	c3q13	How much are workers paid by heap/ row?	contin	numeric	

sectc4a_plantingw3

Community level data on access/ rights to land and land prices data - collected through Post Planting Community Questionnaire, Section 4 (Land Prices and Credit), questions $1\ \text{to}\ 4$ Content

Cases 3388

Variable(s) 10

Type: Structure Keys: ()

Version

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V965	zone	ZONE CODE	discrete	numeric	
V966	state	STATE CODE	discrete	numeric	
V967	lga	LGA CODE	discrete	numeric	
V968	sector	SECTOR	discrete	numeric	
V969	ea	EA CODE	discrete	numeric	
V970	tenure_cd	Type of property right	discrete	numeric	
V971	c4q1	Do households in village have this right?	discrete	numeric	
V972	c4q2	What is the proportion of households in the village who []?	discrete	numeric	
V973	c4q3	Do women in the village also	discrete	numeric	
V974	c4q4	How much does it cost to obtain an acre of land where the household would	contin	numeric	

sectc4b_plantingw3

Community level data on credit - collected through Post Planting Community Questionnaire, Section 4 Content

(Land Prices and Credit), questions 5 to 16

Cases 1936 Variable(s) 18

Type: Structure Keys: ()

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V975	zone	ZONE CODE	discrete	numeric	
V976	state	STATE CODE	discrete	numeric	
V977	lga	LGA CODE	discrete	numeric	
V978	sector	SECTOR	discrete	numeric	
V979	ea	EA CODE	discrete	numeric	
V980	csource_cd	credit source	discrete	numeric	
V981	c4q5	Do individuals in the village borrow money from this source?	discrete	numeric	
V982	c4q6	Is collateral required for these loans?	discrete	numeric	
V983	c4q7	Do women have access to these loans	discrete	numeric	
V984	c4q8	Normal # of months an individual has to reimburse a 10,000 Naira loan	contin	numeric	
V985	c4q9	What is the interest rate on a 10,000 Naira loan?	contin	numeric	
V986	c4q10	How much an individual normally has to reimburse for a 10,000 Naira loan?	contin	numeric	
V987	c4q11	What is the normal # of months an individual has to reimburse a 50,000 Naira loa	contin	numeric	
V988	c4q12	What is the interest rate on a 50,000 Naira loan?	contin	numeric	
V989	c4q13	How much an individual normally has to reimburse for a 50,000 Naira loan?	contin	numeric	
V990	c4q14	What is the normal # of months an individual has to reimburse a 100,000 Naira lo	discrete	numeric	
V991	c4q15	What is the interest rate on a 100,000 Naira loan?	contin	numeric	
V992	c4q16	How much an individual normally has to reimburse for a 100,000 Naira loan?	contin	numeric	

secta_harvestw3

Data on household identifier variables, enumerator, supervisor, and data entry clerk identifiers, date Content

and time of interview and data entry, and observation notes by enumerator regarding the interview collected through Post-Harvest Household Questionnaire, Section A-1 (Household Identification)

Cases 4592

Variable(s) 53

Type: Structure Keys: ()

Version Producer

Variables

Missing Data

ID	Name	Label	Туре	Format	Question
V3079	hhid	HOUSEHOLD IDENTIFICATION	contin	numeric	
V3080	zone	ZONE CODE	discrete	numeric	
V3081	state	STATE CODE	discrete	numeric	
V3082	lga	LGA CODE	discrete	numeric	
V3083	sector	SECTOR	discrete	numeric	
V3084	ea	EA CODE	contin	numeric	
V3085	ric	RIC CODE	contin	numeric	
V3086	wt_wave3	Wave 3 household weight (hhs interviwed in both PP & PH)	contin	numeric	
V3087	wt_w1_w2_w3	Combined Wave 1, 2, & 3 household weight (hhs interviewed in W1, W2, & W3)	contin	numeric	
V3088	saq7	HOUSEHOLD NO	contin	numeric	
V3089	qno	QUESTIONNAIRE NUMBER	discrete	numeric	
V3090	qno1	QUESTIONNAIRE NUMBER - ALL	discrete	numeric	
V3091	ag1	DID A MBR OF THIS HH PRACTICE ANY AGRICULTURAL ACTIVITY?	discrete	numeric	
V3092	ag2	DOES A MBR OF THIS HH OWN LAND THAT WAS NOT CULTIVATED?	discrete	numeric	
V3093	ag3	AGRICULTURAL QUESTIONNARE REQUIRED	discrete	numeric	
V3094	saq11	INTERVIEWER CODE	discrete	numeric	
V3095	saq12	SUPERVISOR CODE	discrete	numeric	
V3096	saq13	DATE OF FIRST INTERVIEW	discrete	character	
V3097	saq13d	DATE OF FIRST INTERVIEW - DAY	contin	numeric	
V3098	saq13m	DATE OF FIRST INTERVIEW - MONTH	discrete	numeric	
V3099	saq13y	DATE OF FIRST INTERVIEW - YEAR	discrete	numeric	
V3100	saq14ah	START TIME OF FIRST INTERVIEW - HOUR	discrete	numeric	
V3101	saq14am	START TIME OF FIRST INTERVIEW - MINUTES	contin	numeric	
V3102	saq14bh	END TIME OF FIRST INTERVIEW - HOUR	contin	numeric	
V3103	saq14bm	END TIME OF FIRST INTERVIEW - MINUTE	contin	numeric	
V3104	saq15a	INTERVIEW STATUS AFTER FIRST INTERVIEW	discrete	numeric	
V3105	saq15b	DATA ENTRY STATUS AFTER FIRST VISIT	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V3106	saq16	DATE OF SECOND INTERVIEW	discrete	character	
V3107	saq16d	DATE OF SECOND INTERVIEW - DAY	contin	numeric	
V3108	saq16m	DATE OF SECOND INTERVIEW - MONTH	discrete	numeric	
V3109	saq16y	DATE OF SECOND INTERVIEW - YEAR	discrete	numeric	
V3110	saq17ah	START TIME OF SECOND INTERVIEW - HOUR	discrete	numeric	
V3111	saq17am	START TIME OF SECOND INTERVIEW - MINUTE	contin	numeric	
V3112	saq17bh	END TIME OF SECOND INTERVIEW - HOUR	discrete	numeric	
V3113	saq17bm	END TIME OF SECOND INTERVIEW - MINUTE	contin	numeric	
V3114	saq18a	INTERVIEW STATUS AFTER SECOND INTERVIEW	discrete	numeric	
V3115	saq18b	DATA ENTRY STATUS AFTER SECOND VISIT	discrete	numeric	
V3116	saq19	DATE OF THIRD INTERVIEW	discrete	character	
V3117	saq19d	DATE OF THIRD INTERVIEW - DAY	contin	numeric	
V3118	saq19m	DATE OF THIRD INTERVIEW - MONTH	discrete	numeric	
V3119	saq19y	DATE OF THIRD INTERVIEW - YEAR	discrete	numeric	
V3120	saq20ah	START TIME OF THIRD INTERVIEW - HOUR	discrete	numeric	
V3121	saq20am	START TIME OF THIRD INTERVIEW - MINUTE	contin	numeric	
V3122	saq20bh	END TIME OF THIRD INTERVIEW - HOUR	discrete	numeric	
V3123	saq20bm	END TIME OF THIRD INTERVIEW - MINUTE	contin	numeric	
V3124	saq21a	INTERVIEW STATUS AFTER THIRD INTERVIEW	discrete	numeric	
V3125	saq21b	DATA ENTRY STATUS AFTER THIRD VISIT	discrete	numeric	
V3126	saq22	OBSERVATIONS ON INTERVIEW	discrete	numeric	
V3127	saq22a	RESPONSE STATUS (STATUS OF QUESTIONNAIRE)	discrete	numeric	
V3128	saq22a_os	RESPONSE STATUS (STATUS OF QUESTIONNAIRE)(OTHER SPECIFY)	discrete	character	
V3129	saq22b	RESPONSE STATUS (STATUS OF DATA ENTRY)	discrete	numeric	
V3130	tracked_obs	TRACKED OBSERVATION	discrete	numeric	
V3131	phonly_hh	HH ONLY INTERVIEWED IN PH PHASE, SEE BASIC INFO DOC PAGE 32 FOR MORE DETAILS	discrete	numeric	

sect1_harvestw3

Individual level data on relationship to the household, gender, year of birth, age, marital status, Content

polygamous marriages, spouse identification, parental status, place of birth, date joined household if new, migration - collected through Post-Harvest Household Questionnaire, Section 1 (Household Roster)

Cases 32827

Variable(s) 63

Type: Structure Keys: ()

Version

Producer Missing Data

ID	Name	Label	Туре	Format	Question
V1046	zone	ZONE CODE	discrete	numeric	
V1047	state	STATE CODE	discrete	numeric	
V1048	lga	LGA CODE	discrete	numeric	
V1049	sector	SECTOR	discrete	numeric	
V1050	ea	EA CODE	discrete	numeric	
V1051	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V1052	indiv	INDIVIDUAL ID	discrete	numeric	
V1053	s1q2	SEX	discrete	numeric	
V1054	s1q3	RELATIONSHIP TO HEAD OF HH	discrete	numeric	
V1055	s1q3b	RELATIONSHIP TO HEAD OF HH (OTHER SPECIFY)	discrete	character	
V1056	s1q4	AGE IN COMPLETED YEARS	contin	numeric	
V1057	s1q4a	DOES [NAME] STILL LIVE IN THIS HH?	discrete	numeric	
V1058	s1q5	IS THIS PERSON A NEW MEMBER OF THE HH OR A CHILD YOUNGER THAN 7 YEARS?	discrete	numeric	
V1059	s1q6_day	DATE OF BIRTH - DAY	contin	numeric	
V1060	s1q6_month	DATE OF BIRTH - MONTH	discrete	numeric	
V1061	s1q6_year	DATE OF BIRTH - YEAR	contin	numeric	
V1062	s1q7	MARITAL STATUS	discrete	numeric	
V1063	s1q8	IS THIS PERSON A MALE IN A POLYGAMOUS MARRIAGE?	discrete	numeric	
V1064	s1q9	HOW MANY WIVES DO YOU CURRENTLY HAVE?	discrete	numeric	
V1065	s1q11	DOES SPOUSE/PARTNER LIVE IN THIS HOUSEHOLD NOW?	discrete	numeric	
V1066	s1q12	ID CODE OF CURRENT SPOUSE	discrete	numeric	
V1067	s1q12a	WHAT LANGUAGES DOES [NAME] PRIMARILY SPEAK IN THE HOME?	discrete	numeric	
V1068	s1q12a_os	WHAT LANGUAGES DOES [NAME] PRIMARILY SPEAK IN THE HOME? (OTHER SPECIFY)	discrete	character	
V1069	s1q12b	DOES [NAME] OWN A MOBILE PHONE?	discrete	numeric	
V1070	s1q12c	CAN [NAME]'S PHONE ACCESS THE INTERNET?	discrete	numeric	
V1071	s1q13	WAS THIS PERSON A HH MBR IN PREVIOUS VISIT (AUG-OCT 2015)?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1072	s1q15	WHEN DID [NAME] JOIN THIS HOUSEHOLD?	discrete	numeric	
V1073	s1q16	WHY DID [NAME] JOIN THIS HOUSEHOLD?	discrete	numeric	
V1074	s1q16b	WHY DID [NAME] JOIN THIS HOUSEHOLD? (OTHER SPECIFY)	discrete	character	
V1075	s1q17	WHAT IS [NAME]'S MAIN RELIGION?	discrete	numeric	
V1076	s1q18	DOES [NAME]'S BIOLOGICAL FATHER LIVE IN THIS HH?	discrete	numeric	
V1077	s1q19	WHAT IS THE INDIVIDUAL ID OF [NAME]'S BIOLOGICAL FATHER?	discrete	numeric	
V1078	s1q20	IS [NAME]'S BIOLOGICAL FATHER ALIVE?	discrete	numeric	
V1079	s1q21	HIGHEST EDUCATION LEVEL COMPLETED BY [NAME]'S BIOLOGICAL FATHER	discrete	numeric	
V1080	s1q22	INDUSTRY OF OCCUPATION OF [NAME]'S BIOLOGICAL FATHER	discrete	numeric	
V1081	s1q22b	INDUSTRY OF OCCUPATION OF [NAME]'S BIOLOGICAL FATHER (OTHER SPECIFY)	discrete	character	
V1082	s1q23	DOES [NAME]'S BIOLOGICAL MOTHER LIVE IN THIS HH?	discrete	numeric	
V1083	s1q24	WHAT IS THE INDIVIDUAL ID OF [NAME]'S BIOLOGICAL MOTHER?	discrete	numeric	
V1084	s1q25	IS [NAME]'S BIOLOGICAL MOTHER ALIVE?	discrete	numeric	
V1085	s1q26	HIGHEST EDUCATION LEVEL COMPLETED BY [NAME]'S BIOLOGICAL MOTHER	discrete	numeric	
V1086	s1q27	INDUSTRY OF OCCUPATION OF [NAME]'S BIOLOGICAL MOTHER	discrete	numeric	
V1087	s1q27b	INDUSTRY OF OCCUPATION OF [NAME]'S BIOLOGICAL MOTHER (OTHER SPECIFY)	discrete	character	
V1088	s1q28	WHY DID [NAME] LEAVE THIS HOUSEHOLD?	discrete	numeric	
V1089	s1q28b	WHY DID [NAME] LEAVE THIS HOUSEHOLD? (OTHER SPECIFY)	discrete	character	
V1090	s1q29	IN WHICH MONTH DID [NAME] LEAVE THIS HOUSEHOLD?	discrete	numeric	
V1091	s1q30	DOES [NAME] RESIDE IN NIGERIA OR OUTSIDE NIGERIA NOW?	discrete	numeric	
V1092	s1q31a	WHICH STATE AND LGA DID [NAME] MOVE TO? (LGA NAME)	discrete	character	
V1093	s1q31b	WHICH STATE AND LGA DID [NAME] MOVE TO? (LGA CODE)	discrete	numeric	
V1094	s1q31c	WHICH STATE AND LGA DID [NAME] MOVE TO? (STATE NAME)	discrete	character	
V1095	s1q31d	WHICH STATE AND LGA DID [NAME] MOVE TO? (STATE CODE)	discrete	numeric	
V1096	s1q32	WHAT COUNTRY DOES [NAME] RESIDE IN AT PRESENT?	discrete	numeric	
V1097	s1q33	HOW MANY MONTHS HAS [NAME] BEEN ABROAD?	contin	numeric	
V1098	s1q34	WHAT WAS THE MOST IMPORTANT REASON [NAME] MIGRATED ABROAD?	discrete	numeric	
V1099	s1q34b	WHAT WAS THE MOST IMPORTANT REASON [NAME] MIGRATED ABROAD? (OTHER SPECIFY)	discrete	character	
V1100	s1q35	HAS [NAME] FOUND WORK OR STARTED WORK?	discrete	numeric	
V1101	s1q36	WHAT IS [NAME]'S OCCUPATION? (DESCRIPTION)	discrete	character	
V1102	s1q36b	WHAT IS [NAME]'S OCCUPATION? (OCCUPATION CODE)	discrete	numeric	
V1103	s1q37	MAIN ECONOMIC ACTIVITY OF THE ENTERPRISE THAT [NAME] IS WORKING IN	discrete	numeric	
V1104	s1q38	WHO PROVIDED INFORMATION ON WHERE TO GO AND/OR HOW TO FIND WORK	discrete	numeric	
V1105	s1q39	FROM WHOM DID [NAME] MAINLY OBTAIN MONEY IN ORDER TO MIGRATE	discrete	numeric	
V1106	s1q39b	FROM WHOM DID [NAME] MAINLY OBTAIN MONEY IN ORDER TO MIGRATE (OTHER SPECIFY)	discrete	character	
V1107	s1q40	WHILE TRAVELING OR AT THE FINAL DESTINATION DID ANYONE ELSE HELP [NAME]?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1108	s1q41	ADDITIONAL PERSON THAT HELPED [NAME] WHILE TRAVELING OR AT THE FINAL DESTINATION	discrete	numeric	

sect2_harvestw3

Individual level data on educational attainment, school characteristics, and expenditures - collected through Post-Harvest Household Questionnaire, Section 2 (Education) Content

Cases

Variable(s) 46

Type: Structure Keys: ()

Version

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V1109	zone	ZONE CODE	discrete	numeric	
V1110	state	STATE CODE	discrete	numeric	
V1111	lga	LGA CODE	discrete	numeric	
V1112	sector	SECTOR	discrete	numeric	
V1113	ea	EA CODE	discrete	numeric	
V1114	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V1115	indiv	INDIVIDUAL ID	discrete	numeric	
V1116	s2aq2	IS THIS PERSON FIVE YEARS OLD OR OLDER?	discrete	numeric	
V1117	s2aq3	IS THIS PERSON ANSWERING FOR HIMSELF/HERSELF?	discrete	numeric	
V1118	s2aq4	ID OF THE RESPONDENT	discrete	numeric	
V1119	s2aq5	CAN [NAME] READ AND WRITE IN ANY LANGUAGE?	discrete	numeric	
V1120	s2aq6	HAS [NAME] EVER ATTENDED SCHOOL?	discrete	numeric	
V1121	s2aq7	WHAT WAS THE MAIN REASON [NAME] NEVER ATTENDED SCHOOL?	discrete	numeric	
V1122	s2aq7b	WHAT WAS THE MAIN REASON [NAME] NEVER ATTENDED SCHOOL? (OTHER SPECIFY)	discrete	character	
V1123	s2aq8	AT WHAT AGE DID [NAME] START SCHOOL?	contin	numeric	
V1124	s2aq9	WHAT IS THE HIGHEST EDUCATIONAL LEVEL [NAME] HAS COMPLETED?	discrete	numeric	
V1125	s2aq10	WHAT IS [NAME]'S HIGHEST QUALIFICATION ATTAINED?	discrete	numeric	
V1126	s2aq10b	WHAT IS [NAME]'S HIGHEST QUALIFICATION ATTAINED? (OTHER SPECIFY)	discrete	character	
V1127	s2aq13	IS [NAME] PRESENTLY IN SCHOOL (2015-2016 SCHOOL YEAR)?	discrete	numeric	
V1128	s2aq14	WHY IS [NAME] NOT CURRENTLY IN SCHOOL?	discrete	numeric	
V1129	s2aq14b	WHY IS [NAME] NOT CURRENTLY IN SCHOOL? (OTHER SPECIFY)	discrete	character	
V1130	s2aq15	IN WHAT LEVEL IS [NAME] ENROLLED THIS 2015-2016 SCHOOL YEAR?	discrete	numeric	
V1131	s2aq16	ORGANIZATION THAT RUNS THE SCHOOL THAT [NAME] IS ATTENDING	discrete	numeric	
V1132	s2aq16b	ORGANIZATION THAT RUNS THE SCHOOL THAT [NAME] IS ATTENDING (OTHER SPECIFY)	discrete	character	
V1133	s2aq17	BY WHAT MEANS DOES [NAME] GO TO SCHOOL?	discrete	numeric	
V1134	s2aq17b	BY WHAT MEANS DOES [NAME] GO TO SCHOOL? (OTHER SPECIFY)	discrete	character	
V1135	s2aq18	HOW MUCH TIME DOES IT TAKE [NAME] TO GET TO SCHOOL?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1136	s2aq19	HAS [NAME] HAD A SCHOLARSHIP DURING THE 2015-2016 SCHOOL YEAR?	discrete	numeric	
V1137	s2aq20	AMOUNT OF SCHOLARSHIP THAT [NAME] HAS RECEIVED IN 2015-2016 SCHOOL YEAR	contin	numeric	
V1138	s2aq21	HOW MANY YEARS DOES THE SCHOLARSHIP COVER?	contin	numeric	
V1139	s2aq22	FROM WHICH ORGANIZATION DID YOU RECEIVE THE SCHOLARSHIP?	discrete	numeric	
V1140	s2aq22b	FROM WHICH ORGANIZATION DID YOU RECEIVE THE SCHOLARSHIP? (OTHER SPECIFY)	discrete	character	
V1141	s2aq23a	AMOUNT SPENT ON EDUCATION - SCHOOL FEES AND REGISTRATION(NAIRA)	contin	numeric	
V1142	s2aq23b	AMOUNT SPENT ON EDUCATION - SCHOOL REPAIRS/PARENTS-TEACHERS ASSOC(NAIRA)	contin	numeric	
V1143	s2aq23c	AMOUNT SPENT ON EDUCATION - UNIFORMS AND SPORTS CLOTHES(NAIRA)	contin	numeric	
V1144	s2aq23d	AMOUNT SPENT ON EDUCATION - BOOKS AND SCHOOL SUPPLIES(NAIRA)	contin	numeric	
V1145	s2aq23e	AMOUNT SPENT ON EDUCATION - TRANSPORTATION TO AND FROM SCHOOL(NAIRA)	contin	numeric	
V1146	s2aq23f	AMOUNT SPENT ON EDUCATION - FOOD, BOARD AND LODGING AT SCHOOL(NAIRA)	contin	numeric	
V1147	s2aq23g	AMOUNT SPENT ON EDUCATION - EXTRA TUITION(EXTRA CLASSES)(NAIRA)	contin	numeric	
V1148	s2aq23h	AMOUNT SPENT ON EDUCATION - OTHER EXPENSES(NAIRA)	contin	numeric	
V1149	s2aq23i	AMOUNT SPENT ON EDUCATION - AGGREGATE EXPENDITURE(NAIRA)	contin	numeric	
V1150	s2aq24	DID YOU EVER REPEAT ANY CLASS IN PRIMARY OR SECONDARY SCHOOL?	discrete	numeric	
V1151	s2aq25	WHAT WAS THE LAST CLASS [NAME] REPEATED?	discrete	numeric	
V1152	s2aq26	MAIN REASON FOR REPEATING THE GRADE SPECIFIED IN Q25	discrete	numeric	
V1153	s2aq26b	MAIN REASON FOR REPEATING THE GRADE SPECIFIED IN Q25 (OTHER SPECIFY)	discrete	character	
V1154	s2aq27	HOW MANY TIMES HAS [NAME] REPEATED THE CLASS SPECIFIED IN Q25?	contin	numeric	

sect3_harvestw3

Individual level data on labour market activity and information on employment in one or more industries Content

in the past 6 months of all household members 5 years and older - collected through Post-Harvest

Household Questionnaire, Section 3 (Labor)

Cases

Variable(s) 86

Type: Structure Keys: ()

Version Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V1155	zone	ZONE CODE	discrete	numeric	
V1156	state	STATE CODE	discrete	numeric	
V1157	lga	LGA CODE	discrete	numeric	
V1158	sector	SECTOR	discrete	numeric	
V1159	ea	EA CODE	discrete	numeric	
V1160	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V1161	indiv	INDIVIDUAL ID	discrete	numeric	
V1162	s3q1	IS THE HOUSEHOLD MEMBER 5 YEARS OLD OR OLDER?	discrete	numeric	
V1163	s3q2	IS THIS PERSON ANSWERING FOR HIMSELF/HERSELF?	discrete	numeric	
V1164	s3q3	ID OF THE RESPONDENT	discrete	numeric	
V1165	s3q4	HAS [NAME] WORKED FOR SOMEONE WHO IS NOT A HH MBR?	discrete	numeric	
V1166	s3q4b	HOW MANY HOURS HAS [NAME] DONE WAGE/SALARIED WORK FOR PAY?	contin	numeric	
V1167	s3q5	HAS [NAME] WORKED ON A FARM OWNED OR RENTED BY A HH MBR?	discrete	numeric	
V1168	s3q5b	HOW MANY HOURS HAS [NAME] DONE THIS AGRICULTURAL WORK FOR THE HH?	contin	numeric	
V1169	s3q5c	PRODUCTS OBTAINED FROM [NAME]'S HH AGRICUTURAL PRODUCTION INTENDED FOR SALE	discrete	numeric	
V1170	s3q6	HAS [NAME] WORKED ON OWN ACCOUNT OR IN A HH BUSINESS ENTERPRISE?	discrete	numeric	
V1171	s3q6b	HOW MANY HOURS HAS [NAME] WORKED IN THE HH NONFARM ENTERPRISE?	contin	numeric	
V1172	s3q6c	PRODUCTS OBTAINED FROM THE HH NONFARM ENTERPRISE INTENDED FOR SALE	discrete	numeric	
V1173	s3q7	IS THERE A YES RESPONSE IN Q4, 5, OR 6?	discrete	numeric	
V1174	s3q8	HAS [NAME] TAKEN ANY STEPS WITHIN THE PAST 7 DAYS TO LOOK FOR WORK?	discrete	numeric	
V1175	s3q9	MAIN REASON [NAME] DID NOT LOOK FOR A JOB IN THE PAST 7 DAYS	discrete	numeric	
V1176	s3q9b	MAIN REASON [NAME] DID NOT LOOK FOR A JOB IN THE PAST 7 DAYS (OTHER SPECIFY)	discrete	character	
V1177	s3q10	WAS [NAME] AVAILABLE FOR WORK DURING THE LAST 7 DAYS?	discrete	numeric	
V1178	s3q11	WHY WAS [NAME] NOT AVAILABLE FOR WORK DURING THE LAST 7 DAYS?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1179	s3q11b	WHY WAS [NAME] NOT AVAILABLE FOR WORK DURING THE LAST 7 DAYS? (OTHER SPECIFY)	discrete	character	
V1180	s3q12b1	IS THERE A YES RESPONSE IN Q4?	discrete	numeric	
V1181	s3q13a	[NAME]'S PRIMARY ACTIVITY IN THE MAIN WAGE/SALARIED JOB (WRITTEN DESCRIPTION)	discrete	character	
V1182	s3q13b	[NAME]'S PRIMARY ACTIVITY IN THE MAIN WAGE/SALARIED JOB (OCCUPATION CODE)	discrete	numeric	
V1183	s3q14	IN WHAT SECTOR IS THIS MAIN ACTIVITY?	discrete	numeric	
V1184	s3q14b	IN WHAT SECTOR IS THIS MAIN ACTIVITY? (OTHER SPECIFY)	discrete	character	
V1185	s3q15	WHO IS THE EMPLOYER IN THIS JOB?	discrete	numeric	
V1186	s3q15b	WHO IS THE EMPLOYER IN THIS JOB? (OTHER SPECIFY)	discrete	character	
V1187	s3q15b1	IS THIS AN APPRENTICESHIP JOB?	discrete	numeric	
V1188	s3q15c	HOW MANY PEOPLE WORK FOR [NAME]'S PRIMARY EMPLOYER?	discrete	numeric	
V1189	s3q15d	IS [NAME] ENROLLED IN A PENSION SCHEME FOR THIS JOB?	discrete	numeric	
V1190	s3q15e	[NAME] HAS A WRITTEN CONTRACT/AGREEMENT OR LETTER OF APPOINTMENT FOR THIS JOB	discrete	numeric	
V1191	s3q15f	DOES [NAME]'S EMPLOYER PROVIDE HEALTH INSURANCE COVERAGE?	discrete	numeric	
V1192	s3q16	DURING THE LAST 12 MONTHS, HOW MANY MONTHS DID [NAME] WORK IN THIS EMPLOYMENT?	contin	numeric	
V1193	s3q17	DURING THESE MONTHS, HOW MANY WEEKS DID [NAME] WORK IN THIS EMPLOYMENT?	contin	numeric	
V1194	s3q18	HOW MANY HOURS DOES [NAME] NORMALLY WORK IN A WEEK IN THIS JOB?	contin	numeric	
V1195	s3q21a	HOW MUCH WAS [NAME]'S LAST PAYMENT? (NAIRA)	contin	numeric	
V1196	s3q21b	HOW MUCH WAS [NAME]'S LAST PAYMENT? (TIME UNIT)	discrete	numeric	
V1197	s3q22a	WHO IN [NAME]'S HH DECIDES ON THE USE OF THESE EARNINGS? (ID CODE 1)	discrete	numeric	
V1198	s3q22b	WHO IN [NAME]'S HH DECIDES ON THE USE OF THESE EARNINGS? (ID CODE 2)	discrete	numeric	
V1199	s3q23	RECIEVES ANY IN-KIND PAYMENT OR ALLOWANCE FOR THIS WORK IN ANY OTHER FORM	discrete	numeric	
V1200	s3q24a	WHAT IS VALUE OF THOSE PAYMENTS? OVER WHAT TIME INTERVAL? (NAIRA)	contin	numeric	
V1201	s3q24b	WHAT IS VALUE OF THOSE PAYMENTS? OVER WHAT TIME INTERVAL? (TIME UNIT)	discrete	numeric	
V1202	s3q25	WAS [NAME] ENGAGED IN A SECOND WAGE/SALARIED JOB IN THE PAST 7 DAYS?	discrete	numeric	
V1203	s3q26a	[NAME]'S MAIN ACTIVITY IN 2ND WAGE/SALARIED JOB (WRITTEN DESCRIPTION)	discrete	character	
V1204	s3q26b	[NAME]'S MAIN ACTIVITY IN 2ND WAGE/SALARIED JOB (OCCUPATION CODE)	discrete	numeric	
V1205	s3q27	IN WHAT SECTOR IS THIS MAIN ACTIVITY?	discrete	numeric	
V1206	s3q27b	IN WHAT SECTOR IS THIS MAIN ACTIVITY? (OTHER SPECIFY)	discrete	character	
V1207	s3q28	WHO IS THE EMPLOYER IN THIS JOB?	discrete	numeric	
V1208	s3q28b	WHO IS THE EMPLOYER IN THIS JOB? (OTHER SPECIFY)	discrete	character	
V1209	s3q28b1	IS THIS AN APPRENTICESHIP JOB?	discrete	numeric	
V1210	s3q28c	HOW MANY PEOPLE WORKED FOR THIS EMPLOYER?	discrete	numeric	
V1211	s3q28d	IS [NAME] ENROLLED IN A PENSION SCHEME FOR THIS JOB?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1212	s3q28e	[NAME] HAS A WRITTEN CONTRACT/AGREEMENT OR LETTER OF APPOINTMENT FOR THIS JOB	discrete	numeric	
V1213	s3q28f	DOES [NAME]'S EMPLOYER PROVIDE HEALTH INSURANCE COVERAGE?	discrete	numeric	
V1214	s3q29	DURING THE LAST 12 MONTHS, HOW MANY MONTHS DID [NAME] WORK IN THIS EMPLOYMENT?	contin	numeric	
V1215	s3q30	DURING THESE MONTHS, HOW MANY WEEKS DID [NAME] WORK IN THIS EMPLOYMENT?	contin	numeric	
V1216	s3q31	HOW MANY HOURS DOES [NAME] NORMALLY WORK IN A WEEK AT THIS JOB?	contin	numeric	
V1217	s3q34a	HOW MUCH WAS [NAME]'S LAST PAYMENT? (NAIRA)	contin	numeric	
V1218	s3q34b	HOW MUCH WAS [NAME]'S LAST PAYMENT? (TIME UNIT)	discrete	numeric	
V1219	s3q35a	WHO IN [NAME]'S HH DECIDES ON THE USE OF THESE EARNINGS? (ID CODE 1)	discrete	numeric	
V1220	s3q35b	WHO IN [NAME]'S HH DECIDES ON THE USE OF THESE EARNINGS? (ID CODE 2)	discrete	numeric	
V1221	s3q36	RECIEVES ANY IN-KIND PAYMENT OR ALLOWANCE FOR THIS WORK IN ANY OTHER FORM	discrete	numeric	
V1222	s3q37a	WHAT IS VALUE OF THOSE PAYMENTS? OVER WHAT TIME INTERVAL? (NAIRA)	discrete	numeric	
V1223	s3q37b	WHAT IS VALUE OF THOSE PAYMENTS? OVER WHAT TIME INTERVAL? (TIME UNIT)	discrete	numeric	
V1224	s3q38	DOES [NAME] CONTRIBUTE TO THE NATIONAL HEALTH INSURANCE SCHEME (NHIS)?	discrete	numeric	
V1225	s3q38a	DID [NAME] COLLECT OR CHOP FIREWOOD (OR OTHER FUEL MATERIAL) YESTERDAY?	discrete	numeric	
V1226	s3q39_new	TOTAL NUMBER OF MINUTES [NAME] SPENT YESTERDAY COLLECTING/CHOPPING FIREWOOD	discrete	numeric	
V1227	s3q39a_new	DID [NAME] COLLECT OR FETCH WATER YESTERDAY?	discrete	numeric	
V1228	s3q40_new	TOTAL NUMBER OF MINUTES [NAME] SPENT YESTERDAY COLLECTING/FETCHING WATER	discrete	numeric	
V1229	s3q41	INTERVIEWER: IS THERE A 'YES' RESPONSE IN QUESTION 12b?	discrete	numeric	
V1230	s3q42	DID [NAME] DO ANY WAGE/SALARIED JOB IN LAST 12 MONTHS?	discrete	numeric	
V1231	s3q43a	WAGE/SALARIED JOB [NAME] WAS ENGAGED IN (OCCUPATION DESCRIPTION)	discrete	character	
V1232	s3q43b	WAGE/SALARIED JOB [NAME] WAS ENGAGED IN (OCCUPATION CODE)	discrete	numeric	
V1233	s3q44a	TRADE/INDUSTRY/BUSINESS THIS WAGE/SALARIED JOB IS CONNECTED WITH (DESCRIPTION)	discrete	character	
V1234	s3q44b	TRADE/INDUSTRY/BUSINESS THIS WAGE/SALARIED JOB IS CONNECTED WITH (INDUSTRY CODE)	discrete	numeric	
V1235	s3q45	DURING THE LAST 12 MONTHS, HOW MANY MONTHS DID [NAME] WORK IN THIS EMPLOYMENT?	discrete	numeric	
V1236	s3q46	DURING THE LAST 12 MONTHS, HOW MANY WEEKS DID [NAME] WORK IN THIS EMPLOYMENT?	contin	numeric	
V1237	s3q47	HOW MANY HOURS DOES [NAME] NORMALLY WORK IN A WEEK AT THIS JOB?	contin	numeric	
V1238	s3q48	WHO IS THE EMPLOYER IN THIS PRIMARY JOB?	discrete	numeric	
V1239	s3q49a	HOW MUCH WAS [NAME]'S LAST PAYMENT? (NAIRA)	contin	numeric	
V1240	s3q49b	HOW MUCH WAS [NAME]'S LAST PAYMENT? (TIME UNIT)	discrete	numeric	

sect4a_harvestw3

Household member/ individual level health data - collected through Post-Harvest Household Content

Questionnaire, Section 4 (Health)

Cases 26176 Variable(s) 63

Type: Structure Keys: ()

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V1241	zone	ZONE CODE	discrete	numeric	
V1242	state	STATE CODE	discrete	numeric	
V1243	lga	LGA CODE	discrete	numeric	
V1244	sector	SECTOR	discrete	numeric	
V1245	ea	EA CODE	discrete	numeric	
V1246	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V1247	indiv	INDIVIDUAL ID	discrete	numeric	
V1248	s4aq1	DURING PAST 4 WEEKS HAS [NAME] CONSULTED A HEALTH PRACTIONER?	discrete	numeric	
V1249	s4aq2a	FOR WHAT REASONS DID [NAME] CONSULT THIS PERSON?(REASON 1)	discrete	numeric	
V1250	s4aq2a_os	FOR WHAT REASONS DID [NAME] CONSULT THIS PERSON?(REASON 1)(OTHER SPECIFY)	discrete	character	
V1251	s4aq2b	FOR WHAT REASONS DID [NAME] CONSULT THIS PERSON?(REASON 2)	discrete	numeric	
V1252	s4aq2b_os	FOR WHAT REASONS DID [NAME] CONSULT THIS PERSON?(REASON 2)(OTHER SPECIFY)	discrete	character	
V1253	s4aq2c	FOR WHAT REASONS DID [NAME] CONSULT THIS PERSON?(REASON 3)	discrete	numeric	
V1254	s4aq2c_os	FOR WHAT REASONS DID [NAME] CONSULT THIS PERSON?(REASON 3)(OTHER SPECIFY)	discrete	character	
V1255	s4aq3	DURING THE PAST 4 WEEKS HAS [NAME] SUFFERED FROM AN ILLNESS/INJURY?	discrete	numeric	
V1256	s4aq3b	WHAT TYPE OF ILLNESS/INJURY DID [NAME] SUFFER FROM?	discrete	numeric	
V1257	s4aq3b_os	WHAT TYPE OF ILLNESS/INJURY DID [NAME] SUFFER FROM?(OTHER SPECIFY)	discrete	character	
V1258	s4aq4	DID [NAME] HAVE TO STOP YOUR USUAL ACTIVITIES BECAUSE OF THIS CONDITION?	discrete	numeric	
V1259	s4aq5	FOR HOW MANY DAYS DID [NAME] HAVE TO STOP YOUR USUAL ACTIVITIES?	contin	numeric	
V1260	s4aq6a	WHOM DID [NAME] CONSULT FOR THIS ILLNESS/INJURY?(1ST)	discrete	numeric	
V1261	s4aq6a_os	WHOM DID [NAME] CONSULT FOR THIS ILLNESS/INJURY?(1ST)(OTHER SPECIFY)	discrete	character	
V1262	s4aq6b	WHOM DID [NAME] CONSULT FOR THIS ILLNESS/INJURY?(2ND)	discrete	numeric	
V1263	s4aq6b_os	WHOM DID [NAME] CONSULT FOR THIS ILLNESS/INJURY?(2ND)(OTHER SPECIFY)	discrete	character	
V1264	s4aq7a	WHERE DID [NAME]'S CONSULTATION TAKE PLACE?(1ST)	discrete	numeric	
V1265	s4aq7a_os	WHERE DID [NAME]'S CONSULTATION TAKE PLACE?(1ST)(OTHER SPECIFY)	discrete	character	
V1266	s4aq7b	WHERE DID [NAME]'S CONSULTATION TAKE PLACE?(2ND)	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1267	s4aq7b_os	WHERE DID [NAME]'S CONSULTATION TAKE PLACE?(2ND)(OTHER SPECIFY)	discrete	character	
V1268	s4aq8a	TYPE OF ESTABLISHMENT [NAME]'S CONSULTATION TOOK PLACE IN(1ST)	discrete	numeric	
V1269	s4aq8a_os	TYPE OF ESTABLISHMENT [NAME]'S CONSULTATION TOOK PLACE IN(1ST)(OTHER SPECIFY)	discrete	character	
V1270	s4aq8b	TYPE OF ESTABLISHMENT [NAME]'S CONSULTATION TOOK PLACE IN(2ND)	discrete	numeric	
V1271	s4aq8b_os	TYPE OF ESTABLISHMENT [NAME]'S CONSULTATION TOOK PLACE IN(2ND)(OTHER SPECIFY)	discrete	character	
V1272	s4aq9	HOW MUCH DID [NAME] PAY FOR THE 1ST CONSULTATION? (NAIRA)	contin	numeric	
V1273	s4aq10	HOW MUCH DID [NAME] PAY FOR THE 1ST TRIP (TO & FROM)FOR CONSULTATION? (NAIRA)	contin	numeric	
V1274	s4aq11a	HOW LONG DID IT TAKE TO TRAVEL (ONE WAY) TO [NAME]'S 1ST CONSULTATION? (HRS)	discrete	numeric	
V1275	s4aq11b	HOW LONG DID IT TAKE TO TRAVEL (ONE WAY) TO [NAME]'S 1ST CONSULTATION? (MIN)	discrete	numeric	
V1276	s4aq12a	HOW LONG DID [NAME] HAVE TO WAIT TO BE ATTENTED FOR 1ST CONSULTATION? (HRS)	discrete	numeric	
V1277	s4aq12b	HOW LONG DID [NAME] HAVE TO WAIT TO BE ATTENTED FOR 1ST CONSULTATION? (MIN)	discrete	numeric	
V1278	s4aq13	DID [NAME] SPEND ANY MONEY ON DRUGS/MEDICINE OVER THE COUNTER?	discrete	numeric	
V1279	s4aq14	HOW MUCH DID [NAME] PAY FOR THE DRUGS/MEDICINES OVER THE COUNTER? (NAIRA)	contin	numeric	
V1280	s4aq15	DURING LAST 12 MONTHS, WAS [NAME] ADMITTED TO A HOSPITAL/HEALTH FACILITY?	discrete	numeric	
V1281	s4aq16	HOW MANY NIGHTS DID [NAME] STAY IN HOSPITAL/HEALTH FACILITY?	contin	numeric	
V1282	s4aq17	HOW MUCH DID [NAME] PAY FOR STAYING IN A HOSPITAL/HEALTH FACILITY? (NAIRA)	contin	numeric	
V1283	s4aq18	DURING LAST 12 MONTHS, DID [NAME] BUY ANY MEDICINES/MEDICAL SUPPLIES?	discrete	numeric	
V1284	s4aq19	HOW MUCH DID [NAME] PAY FOR THESE MEDICINES/MEDICAL SUPPLIES? (NAIRA)	contin	numeric	
V1285	s4aq20	WHO PAID FOR MOST OF [NAME]'S HEALTH EXPENSES?	discrete	numeric	
V1286	s4aq20b	WHO PAID FOR MOST OF [NAME]'S HEALTH EXPENSES? (OTHER SPECIFY)	discrete	character	
V1287	s4aq21	HOW MUCH DID [NAME] PAY OUT OF OWN POCKET? (NAIRA)	contin	numeric	
V1288	s4aq22a	CAN [NAME] DO VIGOROUS ACTIVITIES LIKE RUNNING, LIFTING HEAVY OBJECTS?	discrete	numeric	
V1289	s4aq22b	CAN [NAME] WALK UPHILL?	discrete	numeric	
V1290	s4aq22c	CAN [NAME] DO ACTIVITIES SUCH AS BENDING OVER OR STOOPING?	discrete	numeric	
V1291	s4aq22d	CAN [NAME] WALK OVER 100M?	discrete	numeric	
V1292	s4aq23	DO [NAME] HAVE DIFFICULTY SEEING, EVEN IF [NAME] IS WEARING GLASSES?	discrete	numeric	
V1293	s4aq35a	DOES THIS DIFFICULTY REDUCE THE AMOUNT OF WORK [NAME] CAN DO AT HOME?	discrete	numeric	
V1294	s4aq35b	DOES THIS DIFFICULTY REDUCE THE AMOUNT OF WORK [NAME] CAN DO AT SCHOOL?	discrete	numeric	
V1295	s4aq35c	DOES THIS DIFFICULTY REDUCE THE AMOUNT OF WORK [NAME] CAN DO AT WORK?	discrete	numeric	
V1296	s4aq37	DID [NAME] SLEEP UNDER A BEDNET YESTERDAY?	discrete	numeric	
V1297	s4aq37a	WAS THE BEDNET [NAME] SLEPT UNDER YESTERDAY TREATED OR UNTREATED?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1298	s4aq38	HOW DID THE HH OBTAIN THIS BEDNET?	discrete	numeric	
V1299	s4aq39	HOW MUCH DID THE HH PAY FOR THE BEDNET? (NAIRA)	contin	numeric	
V1300	s4aq51	IS THIS PERSON A CHILD AGED LESS THAN 84 MONTHS (LESS THAN 7 YEARS)?	discrete	numeric	
V1301	s4aq52	WEIGHT	contin	numeric	
V1302	s4aq53	LENGTH OR HEIGHT	contin	numeric	
V1303	s4aq54	WHAT IS THE RESULTS OF THE MEASUREMENT?	discrete	numeric	

sect4b_harvestw3

Individual level (child between 2 and 18 years old) data on child development, information about ability Content

to communucate and motor skills - collected through Post-Harvest Household Questionnaire, Section 4B

(Child Development)

Cases 26176

Variable(s) 40

Type: Structure Keys: ()

Version Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V1304	zone	ZONE CODE	discrete	numeric	
V1305	state	STATE CODE	discrete	numeric	
V1306	lga	LGA CODE	discrete	numeric	
V1307	sector	SECTOR	discrete	numeric	
V1308	ea	EA CODE	discrete	numeric	
V1309	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V1310	indiv	INDIVIDUAL ID	discrete	numeric	
V1311	s4bq01	INTERVIEWER: IS [NAME] BETWEEN 2 AND 18 YEARS OLD TODAY?	discrete	numeric	
V1312	s4bq02	INTERVIEWER: WHAT IS THE ID OF THE RESPONDENT FOR [NAME]?	contin	numeric	
V1313	s4bq03a	WORRIED ABOUT [NAME]'S LANGUAGE AND COMMUNICATION DEVELOPMENT	discrete	numeric	
V1314	s4bq03b	WORRIED ABOUT [NAME]'S RELATIONSHIP WITH PEERS	discrete	numeric	
V1315	s4bq03c	WORRIED ABOUT [NAME]'S DEVELOPMENT AND USE OF HANDS AND LIMBS	discrete	numeric	
V1316	s4bq03d	WORRIED ABOUT [NAME]'S ODD OR REPETITIVE BEHAVIOUR	discrete	numeric	
V1317	s4bq03e	WORRIED ABOUT [NAME]'S ABILITY TO LEARN AND DO NEW THINGS	discrete	numeric	
V1318	s4bq04	DOES [NAME] SPEAK AT ALL?	discrete	numeric	
V1319	s4bq05	DOES [NAME] SPEAK NORMALLY FOR HIS/HER AGE?	discrete	numeric	
V1320	s4bq06	DOES [NAME] OFTEN REPEAT THE SAME WORD OR PHRASE OVER AND OVER AGAIN	discrete	numeric	
V1321	s4bq07	DOES [NAME] REPEAT WHAT YOU SAY?	discrete	numeric	
V1322	s4bq08	DOES [NAME] INITIATE A CONVERSATION WITH YOU?	discrete	numeric	
V1323	s4bq09	CAN HE/SHE COMMUNICATE WITH YOU BY USING GESTURES?	discrete	numeric	
V1324	s4bq10	DOES [NAME] SMILE BACK WHEN PEOPLE SMILE AT HIM/HER?	discrete	numeric	
V1325	s4bq11	DOES [NAME] MAINTAIN EYE CONTACT WHEN TALKING TO PEOPLE?	discrete	numeric	
V1326	s4bq12	DOES [NAME] SHOW THE TYPICAL RANGE OF FACIAL EXPRESSIONS?	discrete	numeric	
V1327	s4bq13	DOES [NAME] PARTICIPATE IN IMAGINATIVE GAMES WITH OTHER KIDS INTERACTIVELY?	discrete	numeric	
V1328	s4bq14	DOES [NAME] APPEAR TO BE IN HIS/HER OWN WORLD NO MATTER WHAT HE/SHE IS DOING?	discrete	numeric	
V1329	s4bq15	DOES [NAME] PREFER TO PLAY ALONE RATHER THAN JOINING HIS PEERS?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1330	s4bq16	DOES [NAME] HAVE INTERESTS THAT ARE NOT TYPICAL FOR CHILDREN HIS/HER AGE?	discrete	numeric	
V1331	s4bq17	DOES [NAME] HAVE ANY REPETITIVE BEHAVIOUR?	discrete	numeric	
V1332	s4bq18a	DOES [NAME] KEEP ON REPEATING FLAPPING HANDS?	discrete	numeric	
V1333	s4bq18b	DOES [NAME] KEEP ON REPEATING HAND WRINGING?	discrete	numeric	
V1334	s4bq18c	DOES [NAME] KEEP ON REPEATING TOE-WALKING?	discrete	numeric	
V1335	s4bq18d	DOES [NAME] KEEP ON REPEATING SWINGING OR SPINNING HIS/HER BODY?	discrete	numeric	
V1336	s4bq18e	DOES [NAME] KEEP ON REPEATING MAKING UNUSUAL FINGER/HAND MOVEMENTS NEAR FACE?	discrete	numeric	
V1337	s4bq19	[NAME] INSISTS ON SAMENESS AND ACTIVELY RESISTS ANY CHANGE IN HIS/HER ROUTINES?	discrete	numeric	
V1338	s4bq20	HAS [NAME] MEMORIZED UNUSUAL FACTS THAT PREOCCUPY HIM/HER DAILY?	discrete	numeric	
V1339	s4bq21	IS [NAME] TOO OBSESSED WITH CERTAIN ACTIVITIES/INTERESTS?	discrete	numeric	
V1340	s4bq22	DOES [NAME] HAVE EXCESSIVE INTEREST IN ODD/UNUSUAL THINGS/ACTIVITIES?	discrete	numeric	
V1341	s4bq23	DOES [NAME] PREFER TO PLAY WITH A PARTICULAR PART OF A TOY?	discrete	numeric	
V1342	s4bq24	IS [NAME] HYPERSENSITIVE/UNDER SENSITIVE TO CERNTAIN SENSORY INPUTS?	discrete	numeric	
V1343	s4bq25	[NAME] SHOWES AN UNUSUAL INTEREST IN CERTAIN SENSORY ASPECTS OF THE ENVIRONMENT	discrete	numeric	

sect6_harvestw3

Individual level (10 years old or older) data on remittances received from abroad by household Content

members 10 years and older - collected through Post-Harvest Household Questionnaire, Section 6

(Remittances)

Cases 25737

Variable(s) 20

Type: Structure Keys: ()

Version Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V1344	zone	ZONE CODE	discrete	numeric	
V1345	state	STATE CODE	discrete	numeric	
V1346	lga	LGA CODE	discrete	numeric	
V1347	sector	SECTOR	discrete	numeric	
V1348	ea	EA CODE	discrete	numeric	
V1349	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V1350	indiv	INDIVIDUAL ID	discrete	numeric	
V1351	s6q1	DID [NAME] RECEIVE A MONETARY GIFT OR AN IN-KIND GIFT FROM ABROAD?	discrete	numeric	
V1352	s6q2	DID [NAME] RECEIVE A MONETARY GIFT FROM ABROAD IN THE PAST 12 MONTHS?	discrete	numeric	
V1353	s6q4a	WHAT WAS THE AMOUNT OF CASH [NAME] RECEIVED? (AMOUNT)	contin	numeric	
V1354	s6q4b	WHAT WAS THE AMOUNT OF CASH [NAME] RECEIVED? (CURRENCY CODE)	discrete	numeric	
V1355	s6q5	DID [NAME] RECEIVE A GIFT IN KIND FROM ABROAD IN THE PAST 12 MONTHS?	discrete	numeric	
V1356	s6q6	WHAT WAS THE IN-KIND GIFT [NAME] RECEIVED FROM ABROAD?	discrete	numeric	
V1357	s6q6b	WHAT WAS THE IN-KIND GIFT [NAME] RECEIVED FROM ABROAD? (OTHER SPECIFY)	discrete	character	
V1358	s6q8a	ESTIMATED VALUE OF THE IN-KIND GIFT RECEIVED (AMOUNT)	contin	numeric	
V1359	s6q8b	ESTIMATED VALUE OF THE IN-KIND GIFT RECEIVED (CURRENCY CODE)	discrete	numeric	
V1360	s6q9	THROUGH WHOM WAS THE GIFT SENT TO [NAME]?	discrete	numeric	
V1361	s6q9b	THROUGH WHOM WAS THE GIFT SENT TO [NAME]? (OTHER SPECIFY)	discrete	character	
V1362	s6q10	WHAT WAS THE MAIN PURPOSE FOR WHICH THE GIFT WAS INTENDED?	discrete	numeric	
V1363	s6q10_os	WHAT WAS THE MAIN PURPOSE FOR WHICH THE GIFT WAS INTENDED? (OTHER SPECIFY)	discrete	character	

sect6a_harvestw3

Household level data on household preferences - collected through Post-Harvest Household Content

Questionnaire, Section 6A (Behavior)

Cases 4582 Variable(s) 22

Type: Structure Keys: ()

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V1364	zone	ZONE CODE	discrete	numeric	
V1365	state	STATE CODE	discrete	numeric	
V1366	lga	LGA CODE	discrete	numeric	
V1367	sector	SECTOR	discrete	numeric	
V1368	ea	EA CODE	discrete	numeric	
V1369	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V1370	s6aq01	INDIVIDUAL ID OF THE RESPONDENT	discrete	numeric	
V1371	s6aq02	OPTION: RECEIVE 1000 NAIRA TODAY OR 2000 NAIRA IN 1 MONTH	discrete	numeric	
V1372	s6aq03	OPTION: RECEIVE 1000 NAIRA TODAY OR 2500 NAIRA IN 1 MONTH	discrete	numeric	
V1373	s6aq04	OPTION: RECEIVE 1000 NAIRA TODAY OR 1500 NAIRA IN 1 MONTH	discrete	numeric	
V1374	s6aq05	OPTION: RECEIVE 1000 NAIRA IN 1 YEAR OR 2000 NAIRA IN 1 YEAR & 1 MONTH	discrete	numeric	
V1375	s6aq06	OPTION: RECEIVE 1000 NAIRA IN 1 YEAR OR 2500 NAIRA IN 1 YEAR & 1 MONTH	discrete	numeric	
V1376	s6aq07	OPTION: RECEIVE 1000 NAIRA IN 1 YEAR OR 1500 NAIRA IN 1 YEAR & 1 MONTH	discrete	numeric	
V1377	s6aq08	OPTION: RECEIVE 200 NAIRA FOR SURE OR FLIP A COIN TO GET 600 NAIRA OR 50 NAIRA	discrete	numeric	
V1378	s6aq09	OPTION: RECEIVE 200 NAIRA FOR SURE OR FLIP A COIN TO GET 800 NAIRA OR 50 NAIRA	discrete	numeric	
V1379	s6aq10	OPTION: RECEIVE 200 NAIRA FOR SURE OR FLIP A COIN TO GET 400 NAIRA OR 50 NAIRA	discrete	numeric	
V1380	s6aq11	OPTION: INVEST IN A BUSINESS WITH LOW RISK & PROFIT OR WITH HIGH RISK & PROFIT	discrete	numeric	
V1381	s6aq12	MOST PEOPLE CAN BE TRUSTED OR NEED TO BE VERY CAREFUL	discrete	numeric	
V1382	s6aq13	MOST PEOPLE WOULD TRY TO TAKE ADVANTAGE OF YOU IF THEY A CHANCE	discrete	numeric	
V1383	s6aq14	THE GOVERNMENT CAN BE TRUSTED TO DO A GOOD JOB	discrete	numeric	
V1384	s6aq15	IN THE LONG RUN, HARD WORK USUALLY BRINGS A BETTER LIFE	discrete	numeric	
V1385	version	Version of the questionnaire (1 or 2)	discrete	numeric	

sect6b_harvestw3

Household level data on emotional or mental state - collected through Post-Harvest Household Content

Questionnaire, Section 6B (Attitude)

Cases 45820

Variable(s) 10

Type: Structure Keys: ()

Version

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V1386	zone	ZONE CODE	discrete	numeric	
V1387	state	STATE CODE	discrete	numeric	
V1388	lga	LGA CODE	discrete	numeric	
V1389	sector	SECTOR	discrete	numeric	
V1390	ea	EA CODE	discrete	numeric	
V1391	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V1392	s6bq00	ITEM CODE	discrete	numeric	
V1393	s6bq00_desc	ITEM DESCRIPTION	discrete	character	
V1394	s6bq01	DURING THE LAST 7 DAYS, HOW MANY DAYS []	discrete	numeric	
V1395	version	Version of the questionnaire (1 or 2)	discrete	numeric	

sect9_harvestw3

Data on income generating activity - collected through Post-Harvest Household Questionnaire, Section 9 (Non-farm enterprises and income generating activities), questions 1 to 28 Content

Cases 6246 94 Variable(s)

Type: Structure Keys: ()

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V1396	zone	ZONE CODE	discrete	numeric	
V1397	state	STATE CODE	discrete	numeric	
V1398	lga	LGA CODE	discrete	numeric	
V1399	sector	SECTOR	discrete	numeric	
V1400	ea	EA CODE	discrete	numeric	
V1401	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V1402	ent_id	ENTERPRISE ID CODE	discrete	numeric	
V1403	s9q1a	TYPE OF ACTIVITY	discrete	character	
V1404	s9q1b	INDUSTRY CODE	discrete	numeric	
V1405	s9q2	IS THIS A NEW OR ORIGINAL INCOME GENERATING ACTIVITY?	discrete	numeric	
V1406	s9q3	IS [INCOME GENERATING ACTIVITY] CURRENTLY OPERATING OR CLOSED PERMANENTLY?	discrete	numeric	
V1407	s9q4	WHY DID [INCOME GENERATING ACTIVITY] STOP OPERATING?	discrete	numeric	
V1408	s9q4b	WHY DID [INCOME GENERATING ACTIVITY] STOP OPERATING? (OTHER SPECIFY)	discrete	character	
V1409	s9q4a1	WHEN DID [INCOME GENERATING ACTIVITY] STOP OPERATING? (YEAR)	contin	numeric	
V1410	s9q4b1	WHEN DID [INCOME GENERATING ACTIVITY] STOP OPERATING? (MONTH)	contin	numeric	
V1411	s9q5a1	WHO IN THE HH OWNS [INCOME GENERATING ACTIVITY]? (ID CODE 1)	discrete	numeric	
V1412	s9q5a2	WHO IN THE HH OWNS [INCOME GENERATING ACTIVITY]? (ID CODE 2)	discrete	numeric	
V1413	s9q5b1	WHO IN THE HH DECIDES ON THE USE OF EARNINGS? (ID CODE 1)	discrete	numeric	
V1414	s9q5b2	WHO IN THE HH DECIDES ON THE USE OF EARNINGS? (ID CODE 2)	discrete	numeric	
V1415	s9q6a	WHO IN THE hh MANAGES [INCOME GENERATING ACTIVITY]? (ID CODE 1)	discrete	numeric	
V1416	s9q6b	WHO IN THE hh MANAGES [INCOME GENERATING ACTIVITY]? (ID CODE 2)	discrete	numeric	
V1417	s9q7	ARE THESE THE SAME OWNERS OF [INCOME GENERATING ACTIVITY]?	discrete	numeric	
V1418	s9q8	WHY DID THE OWNERSHIP OR MANAGEMENT THIS BUSINESS CHANGE?	discrete	numeric	
V1419	s9q8b	WHY DID THE OWNERSHIP OR MANAGEMENT THIS BUSINESS CHANGE? (OTHER SPECIFY)	discrete	character	
V1420	s9q9	ID CODE OF RESPONDENT	contin	numeric	
V1421	s9q10a	OPERATED [INCOME GENERATING ACTIVITY] IN FEBRUARY 2015	discrete	character	

ID	Name	Label	Туре	Format	Question
V1422	s9q10b	OPERATED [INCOME GENERATING ACTIVITY] IN MARCH 2015	discrete	character	
V1423	s9q10c	OPERATED [INCOME GENERATING ACTIVITY] IN APRIL 2015	discrete	character	
V1424	s9q10d	OPERATED [INCOME GENERATING ACTIVITY] IN MAY 2015	discrete	character	
V1425	s9q10e	OPERATED [INCOME GENERATING ACTIVITY] IN JUNE 2015	discrete	character	
V1426	s9q10f	OPERATED [INCOME GENERATING ACTIVITY] IN JULY 2015	discrete	character	
V1427	s9q10g	OPERATED [INCOME GENERATING ACTIVITY] IN AUGUST 2015	discrete	character	
V1428	s9q10h	OPERATED [INCOME GENERATING ACTIVITY] IN SEPTEMBER 2015	discrete	character	
V1429	s9q10i	OPERATED [INCOME GENERATING ACTIVITY] IN OCTOBER 2015	discrete	character	
V1430	s9q10j	OPERATED [INCOME GENERATING ACTIVITY] IN NOVEMBER 2015	discrete	character	
V1431	s9q10k	OPERATED [INCOME GENERATING ACTIVITY] IN DECEMBER 2015	discrete	character	
V1432	s9q10l	OPERATED [INCOME GENERATING ACTIVITY] IN JANUARY 2016	discrete	character	
V1433	s9q10m	OPERATED [INCOME GENERATING ACTIVITY] IN FEBRUARY 2016	discrete	character	
V1434	s9q10n	OPERATED [INCOME GENERATING ACTIVITY] IN MARCH 2016	discrete	character	
V1435	s9q10o	OPERATED [INCOME GENERATING ACTIVITY] IN APRIL 2016	discrete	character	
V1436	s9q11	WHERE DO YOU OPERATE [INCOME GENERATING ACTIVITY]?	discrete	numeric	
V1437	s9q11b	WHERE DO YOU OPERATE [INCOME GENERATING ACTIVITY]? (OTHER SPECIFY)	discrete	character	
V1438	s9q12	IS [INCOME GENERATING ACTIVITY] OFFICIALLY REGISTERED WITH THE GOVERNMENT?	discrete	numeric	
V1439	s9q13a	HH MBR WHO ENGAGED IN [INCOME GENERATING ACTIVITY] (PAID)(ID 1)	discrete	numeric	
V1440	s9q13_2	HH MBR WHO ENGAGED IN [INCOME GENERATING ACTIVITY] (PAID)(ID 1 - DAYS)	contin	numeric	
V1441	s9q13b	HH MBR WHO ENGAGED IN [INCOME GENERATING ACTIVITY] (PAID)(ID 2)	discrete	numeric	
V1442	s9q13_4	HH MBR WHO ENGAGED IN [INCOME GENERATING ACTIVITY] (PAID)(ID 2 - DAYS)	contin	numeric	
V1443	s9q13c	HH MBR WHO ENGAGED IN [INCOME GENERATING ACTIVITY] (PAID)(ID 3)	discrete	numeric	
V1444	s9q13_6	HH MBR WHO ENGAGED IN [INCOME GENERATING ACTIVITY] (PAID)(ID 3 - DAYS)	contin	numeric	
V1445	s9q13d	HH MBR WHO ENGAGED IN [INCOME GENERATING ACTIVITY] (PAID)(ID 4)	discrete	numeric	
V1446	s9q13_8	HH MBR WHO ENGAGED IN [INCOME GENERATING ACTIVITY] (PAID)(ID 4 - DAYS)	contin	numeric	
V1447	s9q13e	HH MBR WHO ENGAGED IN [INCOME GENERATING ACTIVITY] (PAID)(ID 5)	discrete	numeric	
V1448	s9q13_10	HH MBR WHO ENGAGED IN [INCOME GENERATING ACTIVITY] (PAID)(ID 5 - DAYS)	contin	numeric	
V1449	s9q13f	HH MBR WHO ENGAGED IN [INCOME GENERATING ACTIVITY] (PAID)(ID 6)	discrete	numeric	
V1450	s9q13_12	HH MBR WHO ENGAGED IN [INCOME GENERATING ACTIVITY] (PAID)(ID 6 - DAYS)	contin	numeric	
V1451	s9q13a1	AVERAGE NUMBER OF HOURS PER DAY WORKED BY HH MBRS	contin	numeric	
V1452	s9q14a	HOW MANY EMPLOYEES ARE THERE WHO ARE NOT HH MBRS? (MALE)	contin	numeric	
V1453	s9q14b	HOW MANY EMPLOYEES ARE THERE WHO ARE NOT HH MBRS? (FEMALE)	contin	numeric	
V1454	s9q15a	MAIN SOURCE OF START-UP CAPITAL (1ST)	discrete	numeric	
V1455	s9q15a_os	MAIN SOURCE OF START-UP CAPITAL (1ST)(OTHER SPECIFY)	discrete	character	
V1456	s9q15b	MAIN SOURCE OF START-UP CAPITAL (2ND)	discrete	numeric	
V1457	s9q15b_os	MAIN SOURCE OF START-UP CAPITAL (2ND)(OTHER SPECIFY)	discrete	character	

ID	Name	Label	Туре	Format	Question
V1458	s9q15c	MAIN SOURCE OF START-UP CAPITAL (3RD)	discrete	numeric	
V1459	s9q15c_os	MAIN SOURCE OF START-UP CAPITAL (3RD)(OTHER SPECIFY)	discrete	character	
V1460	s9q16	DID YOU EVER TRY TO GET CREDIT FROM BANKS FOR [INCOME GENERATING ACTIVITY]?	discrete	numeric	
V1461	s9q17	DID YOU EVENTUALLY GET CREDIT FROM BANKS FOR [INCOME GENERATING ACTIVITY]?	discrete	numeric	
V1462	s9q18	DID YOU USE ANY CREDIT TO OPERATE [INCOME GENERATING ACTIVITY]?	discrete	numeric	
V1463	s9q19a	SOURCE OF CREDIT USED TO OPERATE (1ST)	discrete	numeric	
V1464	s9q19a_os	SOURCE OF CREDIT USED TO OPERATE (1ST)(OTHER SPECIFY)	discrete	character	
V1465	s9q19b	SOURCE OF CREDIT USED TO OPEARATE (2ND)	discrete	numeric	
V1466	s9q20	HOW MUCH HAVE YOU BORROWED FOR [INCOME GENERATING ACTIVITY]?(NAIRA)	contin	numeric	
V1467	s9q21	DOES [INCOME GENERATING ACTIVITY] HAVE ANY LOANS THAT IT WAS REPAYING?	discrete	numeric	
V1468	s9q22	WHAT IS THE AMOUNT OF NAIRA REPAID ON LOANS FOR [INCOME GENERATING ACTIVITY]?	contin	numeric	
V1469	s9q23a1	TO WHOM DO YOU SELL YOUR PRODUCTS OR SERVICES? (1ST)	discrete	numeric	
V1470	s9q23a1_os	TO WHOM DO YOU SELL YOUR PRODUCTS OR SERVICES? (1ST)(OTHER SPECIFY)	discrete	character	
V1471	s9q23a2	TO WHOM DO YOU SELL YOUR PRODUCTS OR SERVICES? (2ND)	discrete	numeric	
V1472	s9q23a2_os	TO WHOM DO YOU SELL YOUR PRODUCTS OR SERVICES? (2ND)(OTHER SPECIFY)	discrete	character	
V1473	s9q23a	IN OPERATING [INCOME GENERATING ACTIVITY], DO YOU USE A GENERATOR?	discrete	numeric	
V1474	s9q23b	DO YOU OWN OR RENT THE GENERATOR THAT YOU USE IN THIS BUSINESS?	discrete	numeric	
V1475	s9q24	WHAT IS THE CURRENT VALUE OF YOUR PHYSICAL CAPITAL FOR THIS BUSINESS?	contin	numeric	
V1476	s9q25	WHAT IS THE TOTAL VALUE OF YOUR CURRENT STOCK OF INPUTS OR SUPPLIES?	contin	numeric	
V1477	s9q26	WHAT IS THE TOTAL VALUE OF YOUR CURRENT STOCK OF FINISHED MERCHANDISE?	contin	numeric	
V1478	s9q27	WHAT WERE THE TOTAL SALES FOR [INCOME GENERATING ACTIVITY] LAST MONTH?	contin	numeric	
V1479	s9q27a	WHAT WERE THE TOTAL PROFIT FOR [INCOME GENERATING ACTIVITY] LAST MONTH?	contin	numeric	
V1480	s9q28a	BUSINESS COSTS-SALARIES AND WAGES (NAIRA)	contin	numeric	
V1481	s9q28b	BUSINESS COSTS-PURCHASE OF GOODS FOR SALE (NAIRA)	contin	numeric	
V1482	s9q28c	BUSINESS COSTS-TRANSPORT(NAIRA)	contin	numeric	
V1483	s9q28d	BUSINESS COSTS-FUEL FOR GENERATOR(NAIRA)	contin	numeric	
V1484	s9q28e	BUSINESS COSTS-MAINTENANCE OF GENERATOR(NAIRA)	contin	numeric	
V1485	s9q28f	BUSINESS COSTS-INSURANCE(NAIRA)	contin	numeric	
V1486	s9q28g	BUSINESS COSTS-RENT(NAIRA)	contin	numeric	
V1487	s9q28h	BUSINESS COSTS-INTEREST(NAIRA)	contin	numeric	
V1488	s9q28i	BUSINESS COSTS-RAW MATERIALS(NAIRA)	contin	numeric	
V1489	s9q28j	BUSINESS COSTS-OTHER(NAIRA)	contin	numeric	

sect9b_harvestw3

Data on income generating activity - collected through Post-Harvest Household Questionnaire, Section 9 (Non-farm enterprises and income generating activities), questions 29 and 30 Content

Cases 4582

Variable(s) 12

Type: Structure Keys: ()

Version

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V1490	zone	ZONE CODE	discrete	numeric	
V1491	state	STATE CODE	discrete	numeric	
V1492	lga	LGA CODE	discrete	numeric	
V1493	sector	SECTOR	discrete	numeric	
V1494	ea	EA CODE	discrete	numeric	
V1495	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V1496	s9q29a	MOST IMPORTANT CONSTRAINTS TO NON-FARM BUSINESS OPERATIONS AND GROWTH (1ST)	discrete	numeric	
V1497	s9q29b	MOST IMPORTANT CONSTRAINTS TO NON-FARM BUSINESS OPERATIONS AND GROWTH (2ND)	discrete	numeric	
V1498	s9q29c	MOST IMPORTANT CONSTRAINTS TO NON-FARM BUSINESS OPERATIONS AND GROWTH (3RD)	discrete	numeric	
V1499	s9q30a	PRIMARY CONSTRAINTS PREVENTING HH MBRS FROM OPENING A NON-FARM ENTERPRISE (1ST)	discrete	numeric	
V1500	s9q30b	PRIMARY CONSTRAINTS PREVENTING HH MBRS FROM OPENING A NON-FARM ENTERPRISE (2ND)	discrete	numeric	
V1501	s9q30c	PRIMARY CONSTRAINTS PREVENTING HH MBRS FROM OPENING A NON-FARM ENTERPRISE (3RD)	discrete	numeric	

sect10a_harvestw3

Data on meals prepared and consumed outside the home (in the past 7 days) - collected through Post Content

Harvest Household Questionnaire, Section 10A (Meals Away from Home)

Cases 41238

Variable(s) 10

Type: Structure Keys: ()

Version Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V1502	zone	ZONE CODE	discrete	numeric	
V1503	state	STATE CODE	discrete	numeric	
V1504	lga	LGA CODE	discrete	numeric	
V1505	sector	SECTOR	discrete	numeric	
V1506	ea	EA CODE	discrete	numeric	
V1507	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V1508	item_cd	ITEM CODE	discrete	numeric	
V1509	item_desc	ITEM DESCRIPTION	discrete	character	
V1510	s10aq1	DID HH MBR CONSUME ANY OF FOLLOWING MEALS/DRINK AWAY FROM HOME?	discrete	numeric	
V1511	s10aq2	AMOUNT PAID IN TOTAL IN LAST 7 DAYS FOR [MEAL](NAIRA)	contin	numeric	

sect10b_harvestw3

Data on food expenditure (in the past 7 days) - collected through Post Harvest Household Questionnaire, Content

Section 10B (Food Expenditure)

Cases 531280

Variable(s) 25

Type: Structure Keys: ()

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V2822	zone	ZONE CODE	discrete	numeric	
V2823	state	STATE CODE	discrete	numeric	
V2824	lga	LGA CODE	discrete	numeric	
V2825	sector	SECTOR	discrete	numeric	
V2826	ea	EA CODE	contin	numeric	
V2827	hhid	HOUSEHOLD IDENTIFICATION	contin	numeric	
V2828	item_cd	ITEM CODE	discrete	numeric	
V2829	item_desc	ITEM DESCRIPTION	discrete	character	
V2830	s10bq1	DID THE MEMBERS OF HH EAT/DRINK ANY OF [ITEM] WITHIN THE HH?	discrete	numeric	
V2831	s10bq2a	HOW MUCH IN TOTAL DID YOUR HH CONSUMED OF [ITEM]? (QUANTITY)	contin	numeric	
V2832	s10bq2b	HOW MUCH IN TOTAL DID YOUR HH CONSUMED OF [ITEM]? (UNIT)	discrete	numeric	
V2833	s10bq2b_os	HOW MUCH IN TOTAL DID YOUR HH CONSUMED OF [ITEM]? (UNIT)(OTHER SPECIFY)	discrete	character	
V2834	s10bq3a	HOW MUCH DID THE HOUSEHOLD PURCHASE OF [ITEM]? (QUANTITY)	contin	numeric	
V2835	s10bq3b	HOW MUCH DID THE HOUSEHOLD PURCHASE OF [ITEM]? (UNIT)	discrete	numeric	
V2836	s10bq3b_os	HOW MUCH DID THE HOUSEHOLD PURCHASE OF [ITEM]? (UNIT)(OTHER SPECIFY)	discrete	character	
V2837	s10bq4	HOW MUCH DID YOUR HOUSEHOLD SPEND ON [ITEM](NAIRA)?	contin	numeric	
V2838	s10bq5a	HOW MUCH OF CONSUMPTION OF [ITEM] CAME FROM PURCHASES? (QUANTITY)	contin	numeric	
V2839	s10bq5b	HOW MUCH OF CONSUMPTION OF [ITEM] CAME FROM PURCHASES? (UNIT)	discrete	numeric	
V2840	s10bq5b_os	HOW MUCH OF CONSUMPTION OF [ITEM] CAME FROM PURCHASES? (UNIT)(OTHER SPECIFY)	discrete	character	
V2841	s10bq6a	HOW MUCH OF CONSUMPTION OF [ITEM] CAME FROM OWN PRODUCTION? (QUANTITY)	contin	numeric	
V2842	s10bq6b	HOW MUCH OF CONSUMPTION OF [ITEM] CAME FROM OWN PRODUCTION? (UNIT)	discrete	numeric	
V2843	s10bq6b_os	HOW MUCH OF CONSUMPTION OF [ITEM] CAME FROM OWN PRODUCTION? (UNIT)(OTHER SPECIFY	discrete	character	
V2844	s10bq7a	HOW MUCH OF CONSUMPTION OF [ITEM] CAME FROM GIFT? (QUANTITY)	contin	numeric	
V2845	s10bq7b	HOW MUCH OF CONSUMPTION OF [ITEM] CAME FROM GIFT? (UNIT)	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V2846	s10bq7b_os	HOW MUCH OF CONSUMPTION OF [ITEM] CAME FROM GIFT? (UNIT)(OTHER SPECIFY)	discrete	character	

sect10c_harvestw3

Data on aggregate food consumption (in the past 7 days) - collected through Post Harvest Household Questionnaire, Section 10C (Aggregate Food Consumption), question 8Content

Cases

9 Variable(s)

Type: Structure Keys: ()

Version Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V1537	zone	ZONE CODE	discrete	numeric	
V1538	state	STATE CODE	discrete	numeric	
V1539	lga	LGA CODE	discrete	numeric	
V1540	sector	SECTOR	discrete	numeric	
V1541	ea	EA CODE	discrete	numeric	
V1542	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V1543	item_cd	ITEM CODE	discrete	numeric	
V1544	item_desc	ITEM DESCRIPTION	discrete	character	
V1545	s10cq8	OVER THE PAST 7 DAYS HOW MANY DAYS DID YOU OR OTHERS IN HH CONSUME ANY []?	discrete	numeric	

sect10ca_harvestw3

Data on aggregate food consumption (in the past 7 days) - collected through Post Harvest Household Questionnaire, Section 10C (Aggregate Food Consumption), question 9Content

Cases 4582

7 Variable(s)

Type: Structure Keys: ()

Version Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V1546	zone	ZONE CODE	discrete	numeric	
V1547	state	STATE CODE	discrete	numeric	
V1548	lga	LGA CODE	discrete	numeric	
V1549	ea	EA CODE	discrete	numeric	
V1550	sector	SECTOR	discrete	numeric	
V1551	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V1552	s10cq9	DID YOU SHARE ANY MEALS WITH ANY PERSONS THAT YOU DID NOT LIST AS HH MBRS?	discrete	numeric	_

sect10cb_harvestw3

Data on aggregate food consumption (in the past 7 days) - collected through Post Harvest Household Content

Questionnaire, Section 10C (Aggregate Food Consumption), questions 10 and 11

Cases 6968

Variable(s) 10

Type: Structure Keys: ()

Version

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V1553	zone	ZONE CODE	discrete	numeric	
V1554	state	STATE CODE	discrete	numeric	
V1555	lga	LGA CODE	discrete	numeric	
V1556	sector	SECTOR	discrete	numeric	
V1557	ea	EA CODE	discrete	numeric	
V1558	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V1559	item_cd	ITEM CODE	discrete	numeric	
V1560	item_desc	ITEM DESCRIPTION	discrete	character	
V1561	s10cq10	WHAT WAS THE NUMBER OF DAYS IN WHICH ANY MEAL WAS SHARED WITH PEOPLE?	contin	numeric	
V1562	s10cq11	WHAT WAS THE TOTAL NUMBER OF MEALS THAT WERE SHARED OVER PAST 7 DAYS WITH?	contin	numeric	_

sect11a_harvestw3

Data on non-food expenditure within the household (in the past 7 days) - collected through Post Harvest Content

Household Questionnaire, Section 11 (Non-food Expenditure), questions 1 and 2

Cases 18328

Variable(s) 10

Type: Structure Keys: ()

Version

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V1563	zone	ZONE CODE	discrete	numeric	
V1564	state	STATE CODE	discrete	numeric	
V1565	lga	LGA CODE	discrete	numeric	
V1566	sector	SECTOR	discrete	numeric	
V1567	ea	EA CODE	discrete	numeric	
V1568	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V1569	item_cd	ITEM CODE	discrete	numeric	
V1570	item_desc	ITEM DESCRIPTION	discrete	character	
V1571	s11aq1	OVER THE PAST 7 DAYS, DID THE HH PURCHASE ANY []?	discrete	numeric	
V1572	s11aq2	HOW MUCH DID THE HH PURCHASE IN TOTAL? (NAIRA)	contin	numeric	

sect11b_harvestw3

Data on non-food expenditure within the household (one month recall) - collected through Post Harvest Content

Household Questionnaire, Section 11 (Non-food Expenditure), questions 3 and 4

Cases

Variable(s) 10

Type: Structure Keys: ()

Version

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V1573	zone	ZONE CODE	discrete	numeric	
V1574	state	STATE CODE	discrete	numeric	
V1575	lga	LGA CODE	discrete	numeric	
V1576	sector	SECTOR	discrete	numeric	
V1577	ea	EA CODE	discrete	numeric	
V1578	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V1579	item_cd	ITEM CODE	discrete	numeric	
V1580	item_desc	ITEM DESCRIPTION	discrete	character	
V1581	s11bq3	OVER THE PAST 30 DAYS, DID THE HH PRUCHASE OR PAY FOR ANY []?	discrete	numeric	
V1582	s11bq4	HOW MUCH DID THE HH PURCHASE IN TOTAL?	contin	numeric	

sect11c_harvestw3

Data on non-food expenditure within the household (six month recall) - collected through Post Harvest Content

Household Questionnaire, Section 11 (Non-food Expenditure), questions 5 and 6

Cases 187862

Variable(s) 10

Type: Structure Keys: ()

Version Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V1583	zone	ZONE CODE	discrete	numeric	
V1584	state	STATE CODE	discrete	numeric	
V1585	lga	LGA CODE	discrete	numeric	
V1586	sector	SECTOR	discrete	numeric	
V1587	ea	EA CODE	discrete	numeric	
V1588	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V1589	item_cd	ITEM CODE	discrete	numeric	
V1590	item_desc	ITEM DESCRIPTION	discrete	character	
V1591	s11cq5	OVER THE PAST 6 MONTHS, DID THE HH PURCHASE OR PAY FOR ANY []?	discrete	numeric	
V1592	s11cq6	HOW MUCH DID THE HH PURCHASE IN TOTAL?	contin	numeric	

sect11d_harvestw3

Data on non-food expenditure within the household (twelve month recall) - collected through Post Content

Harvest Household Questionnaire, Section 11 (Non-food Expenditure), questions 7 and 8

Cases

Variable(s) 10

Type: Structure Keys: ()

Version

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V1593	zone	ZONE CODE	discrete	numeric	
V1594	state	STATE CODE	discrete	numeric	
V1595	lga	LGA CODE	discrete	numeric	
V1596	sector	SECTOR	discrete	numeric	
V1597	ea	EA CODE	discrete	numeric	
V1598	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V1599	item_cd	ITEM CODE	discrete	numeric	
V1600	item_desc	ITEM DESCRIPTION	discrete	character	
V1601	s11dq7	OVER THE PAST 12 MONTHS, DID THE HH PURCHASE OR PAY FOR ANY []?	discrete	numeric	
V1602	s11dq8	HOW MUCH DID THE HH PURCHASE IN TOTAL?	contin	numeric	

sect11e_harvestw3

Data on non-food expenditure within the household (twelve month recall) - collected through Post Content

Harvest Household Questionnaire, Section 11 (Non-food Expenditure), questions 9 to 11

Cases 9164

Variable(s) 11

Type: Structure Keys: ()

Version

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V1603	zone	ZONE CODE	discrete	numeric	
V1604	state	STATE CODE	discrete	numeric	
V1605	lga	LGA CODE	discrete	numeric	
V1606	sector	SECTOR	discrete	numeric	
V1607	ea	EA CODE	discrete	numeric	
V1608	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V1609	item_cd	ITEM CODE	discrete	numeric	
V1610	item_desc	ITEM DESCRIPTION	discrete	character	
V1611	s11eq9	OVER THE PAST 1 YEAR DID THE HH GATHER, PURCHASE OR PAY FOR ANY []?	discrete	numeric	
V1612	s11eq10	WHAT WAS THE ESTIMATED TOTAL VALUE OF [] USED BY THE HH?	contin	numeric	
V1613	s11eq11	WHAT WAS THE COST OF THAT WHICH THE HH PURCHASED?	contin	numeric	

sect12_harvestw3

Household level data on quantity of food, preferred foods and variety of foods available to household Content

members based on economic reasons - collected through Post Harvest Household Questionnaire,

Section 12 (Food Security)

Cases 4582

Variable(s) 34

Type: Structure Keys: ()

Version

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V1614	zone	ZONE CODE	discrete	numeric	
V1615	state	STATE CODE	discrete	numeric	
V1616	lga	LGA CODE	discrete	numeric	
V1617	sector	SECTOR	discrete	numeric	
V1618	ea	EA CODE	discrete	numeric	
V1619	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V1620	s12q1a	NBR OF DAYS YOU HAD TO:RELY ON LESS PREFERRED FOOD (DAYS)	contin	numeric	
V1621	s12q1b	NBR OF DAYS YOU HAD TO:LIMIT VARIETY OF FOODS EATEN (DAYS)	contin	numeric	
V1622	s12q1c	NBR OF DAYS YOU HAD TO:LIMIT PORTION SIZE AT MEAL TIME (DAYS)	contin	numeric	
V1623	s12q1d	NBR OF DAYS YOU HAD TO:REDUCE NBR OF MEAL EATEN IN A DAY (DAYS)	contin	numeric	
V1624	s12q1e	NBR OF DAYS YOU HAD TO:RESTRICT CONSUMPTION SO SMALL CHILDREN EAT (DAYS)	contin	numeric	
V1625	s12q1f	NBR OF DAYS YOU HAD TO:BORROW FOOD OR RELAY ON HELP FROM A FRIEND(DAYS)	contin	numeric	
V1626	s12q1g	NBR OF DAYS YOU HAD TO:HAVE NO FOOD OR ANY KIND IN YOUR HH(DAYS)	contin	numeric	
V1627	s12q1h	NBR OF DAYS YOU HAD TO:GO TO SLEEP AT NIGHT HUNGRY(DAYS)	contin	numeric	
V1628	s12q1i	NBR OF DAYS YOU HAD TO:GO A WHOLE DAY AND NIGHT WITHOUT EATING(DAYS)	contin	numeric	
V1629	s12q2a	NBR OF MEALS INCLUDING BREAKFAST TAKEN/DAY IN HH (ADULTS,NBR)	contin	numeric	
V1630	s12q2b	NBR OF MEALS INCLUDING BREAKFAST TAKEN/DAY IN HH (CHILDREN,NBR)	contin	numeric	
V1631	s12q3	DO ALL HH MBR EAT ROUGHLY THE SAME DIET?	discrete	numeric	
V1632	s12q4a	WHO IN HH USUALLY EATS A MORE DIVERSE/LESS DIVERSE VARIETY OF FOODS(MALE)	discrete	numeric	
V1633	s12q4b	WHO IN HH USUALLY EATS A MORE DIVERSE/LESS DIVERSE VARIETY OF FOODS(FEMALE)	discrete	numeric	
V1634	s12q4c	WHO IN HH USUALLY EATS A MORE DIVERSE/LESS DIVERSE VARIETY OF FOODS(CHILDREN)	discrete	numeric	
V1635	s12q5	HAVE YOU BEEN FACED WITH SITUATION WHEN YOU DID NOT HAVE FOOD?	discrete	numeric	
V1636	s12q6a	WHEN DID YOU EXPERIENCE THIS INCIDENT?(2015)	discrete	numeric	
V1637	s12q6b	WHEN DID YOU EXPERIENCE THIS INCIDENT?(2015)	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1638	s12q6c	WHEN DID YOU EXPERIENCE THIS INCIDENT?(2015)	discrete	numeric	
V1639	s12q6d	WHEN DID YOU EXPERIENCE THIS INCIDENT?(2016)	discrete	numeric	
V1640	s12q6e	WHEN DID YOU EXPERIENCE THIS INCIDENT?(2016)	discrete	numeric	
V1641	s12q6f	WHEN DID YOU EXPERIENCE THIS INCIDENT?(2016)	discrete	numeric	
V1642	s12q7a	WHAT WAS THE CAUSE OF THIS SITUATION?(CAUSE 1)	discrete	numeric	
V1643	s12q7a_os	WHAT WAS THE CAUSE OF THIS SITUATION?(CAUSE 1)(OTHER SPECIFY)	discrete	character	
V1644	s12q7b	WHAT WAS THE CAUSE OF THIS SITUATION?(CAUSE 2)	discrete	numeric	
V1645	s12q7b_os	WHAT WAS THE CAUSE OF THIS SITUATION?(CAUSE 2)(OTHER SPECIFY)	discrete	character	
V1646	s12q7c	WHAT WAS THE CAUSE OF THIS SITUATION?(CAUSE 3)	discrete	numeric	
V1647	s12q7c_os	WHAT WAS THE CAUSE OF THIS SITUATION?(CAUSE 3)(OTHER SPECIFY)	discrete	character	

sect13_harvestw3

Household level data on miscellaneous income received by household - collected through Post Harvest Content

Household Questionnaire, Section 13 (Other Household Income)

Cases 4582

Variable(s) 21

Type: Structure Keys: ()

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V1648	zone	ZONE CODE	discrete	numeric	
V1649	state	STATE CODE	discrete	numeric	
V1650	Iga	LGA CODE	discrete	numeric	
V1651	sector	SECTOR	discrete	numeric	
V1652	ea	EA CODE	discrete	numeric	
V1653	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V1654	s13q1	SINCE LAST INTERVIEW, DID ANY HH MBR RECEIVE ANY REGULAR INCOME FROM SAVING?	discrete	numeric	
V1655	s13q2	SINCE LAST INTERVIEW, HOW MUCH DID YOUR HH RECEIVE?(NAIRA)	contin	numeric	
V1656	s13q2b1	WHO IN YOUR HH DECIDES ON THE USE OF THIS INCOME? (ID CODE 1)	discrete	numeric	
V1657	s13q2b2	WHO IN YOUR HH DECIDES ON THE USE OF THIS INCOME? (ID CODE 2)	discrete	numeric	
V1658	s13q3	DID ANY MBR RECEIVE ANY REGULAR INCOME FROM RENTAL PROPERTY?	discrete	numeric	
V1659	s13q4	WHAT SORT OF PROPERTY?	discrete	numeric	
V1660	s13q4b	WHAT SORT OF PROPERTY?(OTHER SPECIFY)	discrete	character	
V1661	s13q5	HOW MUCH DID YOUR HH RECEIVE IN TOTAL IN RENTAL INCOME?(NAIRA)	contin	numeric	
V1662	s13q5b1	WHO IN YOUR HH DECIDES ON THE USE OF THIS INCOME? (ID CODE 1)	discrete	numeric	
V1663	s13q5b2	WHO IN YOUR HH DECIDES ON THE USE OF THIS INCOME? (ID CODE 2)	discrete	numeric	
V1664	s13q6	DID ANY HH MBR RECEIVE ANY REGULAR INCOME OF ANY TYPE?	discrete	numeric	
V1665	s13q7	WHAT SORT OF INCOME?(SPECIFY)	discrete	character	
V1666	s13q8	HOW MUCH DID YOUR HH RECEIVE FROM OTHER INCOME?(NAIRA)	contin	numeric	
V1667	s13q8b1	WHO IN YOUR HH DECIDES ON THE USE OF THIS INCOME? (ID CODE 1)	discrete	numeric	
V1668	s13q8b2	WHO IN YOUR HH DECIDES ON THE USE OF THIS INCOME? (ID CODE 2)	discrete	numeric	

sect14_harvestw3

Household level data on household access to and utilization of safety nets - collected through Post Content

Harvest Household Questionnaire, Section 14 (Safety Nets)

Cases 64148

Variable(s) 23

Type: Structure Keys: ()

Version Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V1669	zone	ZONE CODE	discrete	numeric	
V1670	state	STATE CODE	discrete	numeric	
V1671	lga	LGA CODE	discrete	numeric	
V1672	sector	SECTOR	discrete	numeric	
V1673	ea	EA CODE	discrete	numeric	
V1674	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V1675	snet_cd	SAFETY CODE	discrete	numeric	
V1676	snet_desc	SAFETY DESCRIPTION	discrete	character	
V1677	snet_os	SAFETY DESCRIPTION (OTHER SPECIFY)	discrete	character	
V1678	s14q1	IN LAST 12 MONTHS HAS ANY HH MBR RECEIVED CASH/FOOD FROM[PROGRAMME]?	discrete	numeric	
V1679	s14q2a	TOTAL VALUE OF ASSISTANCE RECEIVED FROM [PROGRAMME](CASH ASSISTANCE,NAIRA)	contin	numeric	
V1680	s14q2b	TOTAL VALUE OF ASSISTANCE RECEIVED FROM [PROGRAMME](FOOD ASSISTANCE,QTY)	contin	numeric	
V1681	s14q2c	TOTAL VALUE OF ASSISTANCE RECEIVED FROM [PROGRAMME](FOOD ASSISTANCE,UNIT)	discrete	numeric	
V1682	s14q2d	TOTAL VALUE OF ASSISTANCE RECEIVED FROM [PROGRAMME](FOOD ASSISTANCE, NAIRA)	contin	numeric	
V1683	s14q2e	TOTAL VALUE OF ASSISTANCE RECEIVED FROM [PROGRAMME](INKIND,NAIRA)	contin	numeric	
V1684	s14q3	WAS THE ASSISTANCE GIVEN TO	discrete	numeric	
V1685	s14q4a	WHICH HH MBR RECEIVED THIS ASSISTANCE IN THE LAST 12 MONTHS(ID CODE 1)?	discrete	numeric	
V1686	s14q4b	WHICH HH MBR RECEIVED THIS ASSISTANCE IN THE LAST 12 MONTHS(ID CODE 2)?	discrete	numeric	
V1687	s14q4c	WHICH HH MBR RECEIVED THIS ASSISTANCE IN THE LAST 12 MONTHS(ID CODE 3)?	discrete	numeric	
V1688	s14q4d	WHICH HH MBR RECEIVED THIS ASSISTANCE IN THE LAST 12 MONTHS(ID CODE 4)?	discrete	numeric	
V1689	s14q4e	WHICH HH MBR RECEIVED THIS ASSISTANCE IN THE LAST 12 MONTHS(ID CODE 5)?	discrete	numeric	
V1690	s14q5a	WHEN WAS THE LAST TIME YOUR HOUSEHOLD RECEIVED THIS ASSISTANCE? (MONTH)	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1691	s14q5b	WHEN WAS THE LAST TIME YOUR HOUSEHOLD RECEIVED THIS ASSISTANCE? (YEAR)	discrete	numeric	

sect15a_harvestw3

Data on economic shocks affecting the household since 2014 - collected through Post Harvest Household Questionnaire, Section 15A (Economic Shocks) Content

Cases 100804

Variable(s) 26

Type: Structure Keys: ()

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V1692	zone	ZONE CODE	discrete	numeric	
V1693	state	STATE CODE	discrete	numeric	
V1694	lga	LGA CODE	discrete	numeric	
V1695	sector	SECTOR	discrete	numeric	
V1696	ea	EA CODE	discrete	numeric	
V1697	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V1698	shock_cd	SHOCK CODE	discrete	numeric	
V1699	shock_desc	SHOCK DESCRIPTION	discrete	character	
V1700	shock_other	SHOCK DESCRIPTION (OTHER SPECIFY)	discrete	character	
V1701	s15aq1	HAS YOU HH BEEN AFFECTED BY [SHOCK] IN THE PAST 5YRS?	discrete	numeric	
V1702	s15aq2	HOW MANY TIMES HAS THIS OCCURRED SINCE 2014?	contin	numeric	
V1703	s15aq3a	IN WHAT YEAR DID THIS EVENT OCCUR?(2014)	discrete	character	
V1704	s15aq3b	IN WHAT YEAR DID THIS EVENT OCCUR?(2015)	discrete	character	
V1705	s15aq3c	IN WHAT YEAR DID THIS EVENT OCCUR?(2016)	discrete	character	
V1706	s15aq4	RANK THE 3 MOST SIGNIFICANT SHOCKS YOU HAVE EXPERIENCED?	discrete	numeric	
V1707	s15aq5a	MOST IMPORTANT CONSEQUENCE OF THE [SHOCK]? (1ST)	discrete	numeric	
V1708	s15aq5a_os	MOST IMPORTANT CONSEQUENCE OF THE [SHOCK]? (1ST)(OTHER SPECIFY)	discrete	character	
V1709	s15aq5b	MOST IMPORTANT CONSEQUENCE OF THE [SHOCK]? (2ND)	discrete	numeric	
V1710	s15aq5b_os	MOST IMPORTANT CONSEQUENCE OF THE [SHOCK]? (2ND)(OTHER SPECIFY)	discrete	character	
V1711	s15aq5c	MOST IMPORTANT CONSEQUENCE OF THE [SHOCK]? (3RD)	discrete	numeric	
V1712	s15aq5c_os	MOST IMPORTANT CONSEQUENCE OF THE [SHOCK]? (3RD)(OTHER SPECIFY)	discrete	character	
V1713	s15aq5d	MOST IMPORTANT CONSEQUENCE OF THE [SHOCK]? (4TH)	discrete	numeric	
V1714	s15aq5d_os	MOST IMPORTANT CONSEQUENCE OF THE [SHOCK]? (4TH)(OTHER SPECIFY)	discrete	character	
V1715	s15aq6a	WHO WAS MOST AFFECTED BY THESE SHOCKS?(ID CODE 1)	discrete	numeric	
V1716	s15aq6b	WHO WAS MOST AFFECTED BY THESE SHOCKS?(ID CODE 2)	discrete	numeric	
V1717	s15aq6c	WHO WAS MOST AFFECTED BY THESE SHOCKS?(ID CODE 3)	discrete	numeric	

sect15b1_harvestw3

Data on deaths of household members in the past 12 months, including age of deceased and cause of Content

death - collected through Post Harvest Household Questionnaire, Section 15B (Deaths), question 1

Cases 4582

7 Variable(s)

Type: Structure Keys: ()

Version

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V1718	zone	ZONE CODE	discrete	numeric	
V1719	state	STATE CODE	discrete	numeric	
V1720	lga	LGA CODE	discrete	numeric	
V1721	ea	EA CODE	discrete	numeric	
V1722	sector	SECTOR	discrete	numeric	
V1723	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V1724	s15bq1	HAS ANYONE IN THE HH BEEN DECEASED SINCE 2013?	discrete	numeric	

sect15b2_harvestw3

Data on deaths of household members in the past 12 months, including age of deceased and cause of Content

death - collected through Post Harvest Household Questionnaire, Section 15B (Deaths), questions 2 to 6

Cases

Variable(s) 14

Type: Structure Keys: ()

Version Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V1725	zone	ZONE CODE	discrete	numeric	
V1726	state	STATE CODE	discrete	numeric	
V1727	lga	LGA CODE	discrete	numeric	
V1728	sector	SECTOR	discrete	numeric	
V1729	ea	EA CODE	discrete	numeric	
V1730	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V1731	death_num	DEATH NUMBER	discrete	numeric	
V1732	s15bq3	WHAT WAS THE SEX OF [NAME]?	discrete	numeric	
V1733	s15bq4	WHAT WAS [NAME]'S AGE WHEN HE/SHE DIED?	contin	numeric	
V1734	s15bq5a	WHAT WAS THE DATE OF DEATH? (DAY)	contin	numeric	
V1735	s15bq5b	WHAT WAS THE DATE OF DEATH? (MONTH)	contin	numeric	
V1736	s15bq5c	WHAT WAS THE DATE OF DEATH? (YEAR)	discrete	numeric	
V1737	s15bq6	WHAT WAS THE CAUSE OF DEATH?	discrete	numeric	
V1738	s15bq6b	WHAT WAS THE CAUSE OF DEATH? (OTHER SPECIFY)	discrete	character	

sect15c_harvestw3

Data on the frequency of various types of violence experienced by any member of the household - collected through Post Harvest Household Questionnaire, Section 15C (Conflict) Content

Cases 54984

Variable(s) 43

Type: Structure Keys: ()

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V1739	zone	ZONE CODE	discrete	numeric	
V1740	state	STATE CODE	discrete	numeric	
V1741	lga	LGA CODE	discrete	numeric	
V1742	sector	SECTOR	discrete	numeric	
V1743	ea	EA CODE	discrete	numeric	
V1744	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V1745	event_cd	EVENT CODE	discrete	numeric	
V1746	event_desc	EVENT DESCRIPTION	discrete	character	
V1747	s15cq1	HAS YOUR HH BEEN AFFECTED BY [EVENT] SINCE 2010?	discrete	numeric	
V1748	s15cq2	HOW MANY TIMES HAS [EVENT] OCCURRED SINCE 2010?	discrete	numeric	
V1749	s15cq3a	DID [EVENT] OCCUR IN 2010?	discrete	numeric	
V1750	s15cq3b	WHO WAS THE PERPETRATOR OF [EVENT] IN 2010?	discrete	numeric	
V1751	s15cq3b_os	WHO WAS THE PERPETRATOR OF [EVENT] IN 2010? (OTHER SPECIFY)	discrete	character	
V1752	s15cq4a	DID [EVENT] OCCUR IN 2011?	discrete	numeric	
V1753	s15cq4b	WHO WAS THE PERPETRATOR OF [EVENT] IN 2011?	discrete	numeric	
V1754	s15cq5a	DID [EVENT] OCCUR IN 2012?	discrete	numeric	
V1755	s15cq5b	WHO WAS THE PERPETRATOR OF [EVENT] IN 2012?	discrete	numeric	
V1756	s15cq6a	DID [EVENT] OCCUR IN 2013?	discrete	numeric	
V1757	s15cq6b	WHO WAS THE PERPETRATOR OF [EVENT] IN 2013?	discrete	numeric	
V1758	s15cq6b_os	WHO WAS THE PERPETRATOR OF [EVENT] IN 2013? (OTHER SPECIFY)	discrete	character	
V1759	s15cq7a	DID [EVENT] OCCUR IN 2014?	discrete	numeric	
V1760	s15cq7b	WHO WAS THE PERPETRATOR OF [EVENT] IN 2014?	discrete	numeric	
V1761	s15cq8a	DID [EVENT] OCCUR IN 2015/16?	discrete	numeric	
V1762	s15cq8b	WHO WAS THE PERPETRATOR OF [EVENT] IN 2015/16?	discrete	numeric	
V1763	s15cq8b_os	WHO WAS THE PERPETRATOR OF [EVENT] IN 2015/16? (OTHER SPECIFY)	discrete	character	
V1764	s15cq9a	WHAT YEAR AND MONTH DID THE MOST RECENT [EVENT] OCCUR? (YEAR)	contin	numeric	
V1765	s15cq9b	WHAT YEAR AND MONTH DID THE MOST RECENT [EVENT] OCCUR? (MONTH)	discrete	numeric	
V1766	s15cq10	WHERE DID [EVENT] OCCUR?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1767	s15cq10_os	WHERE DID [EVENT] OCCUR? (OTHER SPECIFY)	discrete	character	
V1768	s15cq11	WHAT IS THE SEC OF THE PERSON AFFECTED BY [EVENT]?	discrete	numeric	
V1769	s15cq12	WHAT WAS THE MOST IMPORTANT CAUSE OF THE MOST RECENT [EVENT]?	discrete	numeric	
V1770	s15cq12_os	WHAT WAS THE MOST IMPORTANT CAUSE OF THE MOST RECENT [EVENT]? (OTHER SPECIFY)	discrete	character	
V1771	s15cq13a	WHAT WERE THE MOST IMPORTANT CONSEQUENCES OF [EVENT]? (1ST)	discrete	numeric	
V1772	s15cq13a_os	WHAT WERE THE MOST IMPORTANT CONSEQUENCES OF [EVENT]?(1ST)(OTHER SPECIFY)	discrete	character	
V1773	s15cq13b	WHAT WERE THE MOST IMPORTANT CONSEQUENCES OF [EVENT]? (2ND)	discrete	numeric	
V1774	s15cq13b_os	WHAT WERE THE MOST IMPORTANT CONSEQUENCES OF [EVENT]?(2ND)(OTHER SPECIFY)	discrete	character	
V1775	s15cq14	DID ANY MEMBER OF THE HH CONTACT ANYONE TO REPORT [EVENT]?	discrete	numeric	
V1776	s15cq15	WHO DID THE HH MBR CONTACT TO REPORT [EVENT]?	discrete	numeric	
V1777	s15cq15_os	WHO DID THE HH MBR CONTACT TO REPORT [EVENT]?(OTHER SPECIFY)	discrete	character	
V1778	s15cq16	HAS THE HH RECEIVED ANY ASSISTANCE AFTER THE MOST RECENT [EVENT]?	discrete	numeric	
V1779	s15cq17a	FROM WHAT SOURCE HAS THE HH RECEIVED ASSISTANCE?(1ST)	discrete	numeric	
V1780	s15cq17a_os	FROM WHAT SOURCE HAS THE HH RECEIVED ASSISTANCE?(1ST)(OTHER SPECIFY)	discrete	character	
V1781	s15cq17b	FROM WHAT SOURCE HAS THE HH RECEIVED ASSISTANCE?(2ND)	discrete	numeric	

sectaa_harvestw3

Household level data on household location and identification data as well as administrative data as Content

regards administering and managing the questionnaire - collected through Post Harvest Agriculture

Questionnaire, Section A-1 (Household Identification)

Cases 4592

Variable(s) 50

Type: Structure Keys: ()

Version Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V1782	zone	ZONE CODE	discrete	numeric	
V1783	state	STATE CODE	discrete	numeric	
V1784	lga	LGA CODE	discrete	numeric	
V1785	sector	SECTOR	discrete	numeric	
V1786	ea	EA CODE	discrete	numeric	
V1787	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V1788	ric	RIC CODE	discrete	numeric	
V1789	saq7	HOUSEHOLD NO	contin	numeric	
V1790	qno	QUESTIONNAIRE NUMBER	discrete	numeric	
V1791	qno1	QUESTIONNAIRE NUMBER - ALL	discrete	numeric	
V1792	ag1	DID A MBR OF THIS HH PRACTICE ANY AGRICULTURAL ACTIVITY?	discrete	numeric	
V1793	ag2	DOES A MBR OF THIS HH OWN LAND THAT WAS NOT CULTIVATED?	discrete	numeric	
V1794	ag3	AGRICULTURAL QUESTIONNARE REQUIRED	discrete	numeric	
V1795	saq11_b	INTERVIEWER CODE	discrete	numeric	
V1796	saq12_b	SUPERVISOR CODE	discrete	numeric	
V1797	saq13	DATE OF FIRST INTERVIEW	discrete	character	
V1798	saq13d	DATE OF FIRST INTERVIEW - DAY	discrete	numeric	
V1799	saq13m	DATE OF FIRST INTERVIEW - MONTH	discrete	numeric	
V1800	saq13y	DATE OF FIRST INTERVIEW - YEAR	discrete	numeric	
V1801	saq14ah	START TIME OF FIRST INTERVIEW - HOUR	discrete	numeric	
V1802	saq14am	START TIME OF FIRST INTERVIEW - MINUTES	discrete	numeric	
V1803	saq14bh	END TIME OF FIRST INTERVIEW - HOUR	discrete	numeric	
V1804	saq14bm	END TIME OF FIRST INTERVIEW - MINUTE	discrete	numeric	
V1805	saq15a	INTERVIEW STATUS AFTER FIRST INTERVIEW	discrete	numeric	
V1806	saq15b	DATA ENTRY STATUS AFTER FIRST VISIT	discrete	numeric	
V1807	saq16	DATE OF SECOND INTERVIEW	discrete	character	
V1808	saq16d	DATE OF SECOND INTERVIEW - DAY	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1809	saq16m	DATE OF SECOND INTERVIEW - MONTH	discrete	numeric	
V1810	saq16y	DATE OF SECOND INTERVIEW - YEAR	discrete	numeric	
V1811	saq17ah	START TIME OF SECOND INTERVIEW - HOUR	discrete	numeric	
V1812	saq17am	START TIME OF SECOND INTERVIEW - MINUTE	discrete	numeric	
V1813	saq17bh	END TIME OF SECOND INTERVIEW - HOUR	discrete	numeric	
V1814	saq17bm	END TIME OF SECOND INTERVIEW - MINUTE	discrete	numeric	
V1815	saq18a	INTERVIEW STATUS AFTER SECOND INTERVIEW	discrete	numeric	
V1816	saq18b	DATA ENTRY STATUS AFTER SECOND VISIT	discrete	numeric	
V1817	saq19	DATE OF THIRD INTERVIEW	discrete	character	
V1818	saq19d	DATE OF THIRD INTERVIEW - DAY	discrete	numeric	
V1819	saq19m	DATE OF THIRD INTERVIEW - MONTH	discrete	numeric	
V1820	saq19y	DATE OF THIRD INTERVIEW - YEAR	discrete	numeric	
V1821	saq20ah	START TIME OF THIRD INTERVIEW - HOUR	discrete	numeric	
V1822	saq20am	START TIME OF THIRD INTERVIEW - MINUTE	discrete	numeric	
V1823	saq20bh	END TIME OF THIRD INTERVIEW - HOUR	discrete	numeric	
V1824	saq20bm	END TIME OF THIRD INTERVIEW - MINUTE	discrete	numeric	
V1825	saq21a	INTERVIEW STATUS AFTER THIRD INTERVIEW	discrete	numeric	
V1826	saq21b	DATA ENTRY STATUS AFTER THIRD VISIT	discrete	numeric	
V1827	saq22	OBSERVATIONS ON INTERVIEW	discrete	numeric	
V1828	saq22a	RESPONSE STATUS (STATUS OF QUESTIONNAIRE)	discrete	numeric	
V1829	saq22a_os	RESPONSE STATUS (STATUS OF QUESTIONNAIRE)(OTHER SPECIFY)	discrete	character	
V1830	saq22b	RESPONSE STATUS (STATUS OF DATA ENTRY)	discrete	numeric	
V1831	saq22b_os	RESPONSE STATUS (STATUS OF DATA ENTRY)(OTHER SPECIFY)	discrete	character	

secta1_harvestw3

Data on follow-up on use of land for in post- planting visit and data on any subsequent planting or other use of the plot - collected through Post Harvest Agriculture Questionnaire, Section A-1 (Land) Content

Cases 5918

50 Variable(s)

Type: Structure Keys: ()

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V1832	zone	ZONE CODE	discrete	numeric	
V1833	state	STATE CODE	discrete	numeric	
V1834	lga	LGA CODE	discrete	numeric	
V1835	sector	SECTOR	discrete	numeric	
V1836	ea	EA CODE	discrete	numeric	
V1837	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V1838	plotid	PLOT ID	discrete	numeric	
V1839	salq1a	WAS PLOT MEASURED USING GPS IN THE PREVIOUS VISIT?	discrete	numeric	
V1840	sa1q2	WHO IN HH MANAGES THIS [PLOT]?	contin	numeric	
V1841	sa1q3	IS THIS A NEW PLOT?	discrete	numeric	
V1842	salq4	DO YOU OR ANYONE IN THIS HOUSEHOLD STILL OWN OR USE THIS [PLOT]?	discrete	numeric	
V1843	salq4b	IS THERE A YES RESPONSE IN QUESTION 1A ON FLAP C?	discrete	numeric	
V1844	sa1q5	HOW WAS THIS [PLOT] DISPOSED OF?	discrete	numeric	
V1845	sa1q5b	HOW WAS THIS [PLOT] DISPOSED OF? (OTHER SPECIFY)	discrete	character	
V1846	sa1q6	HOW MUCH DID YOU RECEIVE FOR THIS [PLOT]?(NAIRA)	contin	numeric	
V1847	salq7	WHY DID YOU GET RID OF THIS PLOT?	discrete	numeric	
V1848	sa1q7b	WHY DID YOU GET RID OF THIS PLOT? (OTHER SPECIFY)	discrete	character	
V1849	salq8	THE ID OF THE RESPONDENT.	discrete	numeric	
V1850	sa1q9a	WHAT IS THE AREA OF THE PLOT? (NUMBER)	contin	numeric	
V1851	sa1q9b	WHAT IS THE AREA OF THE PLOT? (UNIT)	discrete	numeric	
V1852	sa1q9c	WHAT IS THE AREA OF THE PLOT? (GPS MEASURE IN SQUARE METERS)	contin	numeric	
V1853	sa1q10a	WAS [PLOT] MEASURED BY GPS?	discrete	numeric	
V1854	salq10b	WHY WAS [PLOT] NOT MEASURED?	discrete	numeric	
V1855	salq10bb	WHY WAS [PLOT] NOT MEASURED? (OTHER SPECIFY)	discrete	character	
V1856	sa1q10c	IS THIS A NEW PLOT?	discrete	numeric	
V1857	salq11	WHO IN THE HH MANAGES THIS [PLOT]?(ID CODE 1)	discrete	numeric	
V1858	salq11b	WHO IN THE HH MANAGES THIS [PLOT]?(ID CODE 2)	discrete	numeric	
V1859	salq12	HOW WAS THIS [PLOT] ACQUIRED?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1860	salq13	HOW MUCH IN TOTAL WAS PAID FOR THIS [PLOT](NAIRA)	contin	numeric	
V1861	salq14	WHO IS THE OWNER OF THIS [PLOT]?(ID CODE 1)	discrete	numeric	
V1862	salq14b	WHO IS THE OWNER OF THIS [PLOT]?(ID CODE 2)	discrete	numeric	
V1863	salq15	DO YOU PERSONALLY HAVE THE RIGHT TO SELL THIS [PLOT]?	discrete	numeric	
V1864	salq16	DO YOU PERSONALLY HAVE THE RIGHT TO USE THIS [PLOT] AS COLLATERAL?	discrete	numeric	
V1865	salq17	DOES ANYONE ELSE IN HH HAVE THE RIGHT TO SELL THIS [PLOT]?	discrete	numeric	
V1866	salq18a	WHO ELSE IN HH HAS THE RIGHT TO SELL THIS [PLOT]?(ID CODE 1)	discrete	numeric	
V1867	salq18b	WHO ELSE IN HH HAS THE RIGHT TO SELL THIS [PLOT]?(ID CODE 2)	discrete	numeric	
V1868	salq18c	WHO ELSE IN HH HAS THE RIGHT TO SELL THIS [PLOT]?(ID CODE 3)	discrete	numeric	
V1869	salq19	AMOUNT PAID IN CASH FOR RENTING THIS [PLOT](NAIRA)	contin	numeric	
V1870	sa1q20	VALUE OF ANY PAYMENT IN KIND MADE FOR RENTING [PLOT](NAIRA)	contin	numeric	
V1871	salq21	ARE THERE OTHER HH MBR WHO CULTIVATE CROPS FOR WHICH THEY ARE DECISION MAKERS?	discrete	numeric	
V1872	sa1q22a	OTHER HOUSEHOLD MEMBER WHO ARE DECISION-MAKERS ON THIS [PLOT](ID CODE 1)	discrete	numeric	
V1873	sa1q22b	OTHER HOUSEHOLD MEMBER WHO ARE DECISION-MAKERS ON THIS [PLOT](ID CODE 2)	discrete	numeric	
V1874	sa1q22c	OTHER HOUSEHOLD MEMBER WHO ARE DECISION-MAKERS ON THIS [PLOT](ID CODE 3)	discrete	numeric	
V1875	sa1q22d	OTHER HOUSEHOLD MEMBER WHO ARE DECISION-MAKERS ON THIS [PLOT](ID CODE 4)	discrete	numeric	
V1876	sa1q23	HAS THE MANAGER OF THIS [PLOT] CHANGED SINCE THE LAST INTERVIEW?	discrete	numeric	
V1877	sa1q24a	WHO CURRENTLY MANAGES THE [PLOT]? (ID CODE 1)	discrete	numeric	
V1878	sa1q24b	WHO CURRENTLY MANAGES THE [PLOT]? (ID CODE 2)	discrete	numeric	
V1879	sa1q24c	WHO CURRENTLY MANAGES THE [PLOT]? (ID CODE 3)	discrete	numeric	
V1880	sa1q25	WHY WAS THE MANAGEMENT OF THE [PLOT] CHANGED?	discrete	numeric	
V1881	sa1q25b	WHY WAS THE MANAGEMENT OF THE [PLOT] CHANGED? (OTHER SPECIFY)	discrete	character	

secta2_harvestw3

Data on household members and hired labour that worked in crop harvesting activities on the plot -Content

collected through Post Harvest Agriculture Questionnaire, Section A2 (Labor)

Cases Variable(s) 111

Type: Structure Keys: ()

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V1882	zone	ZONE CODE	discrete	numeric	
V1883	state	STATE CODE	discrete	numeric	
V1884	lga	LGA CODE	discrete	numeric	
V1885	sector	SECTOR	discrete	numeric	
V1886	ea	EA CODE	discrete	numeric	
V1887	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V1888	plotid	PLOT ID	discrete	numeric	
V1889	sa2q1a	NUMBER OF HH MEMBERS WHO WORKED ON [PLOT] FOR NON-HARVEST ACTIVITIES	contin	numeric	
V1890	sa2q1b_a1	HH ROSTER ID (1ST)	discrete	numeric	
V1891	sa2q1b_a2	HOW MANY WEEKS DID [NAME] WORK? (1ST)	contin	numeric	
V1892	sa2q1b_a3	DURING THOSE WEEKS, HOW MANY DAYS DID [NAME] WORK PER WEEK? (1ST)	contin	numeric	
V1893	sa2q1b_a4	DURING THOSE DAYS, HOW MANY HOURS DID [NAME] WORK PER DAY? (1ST)	contin	numeric	
V1894	sa2q1b_b1	HH ROSTER ID (2ND)	discrete	numeric	
V1895	sa2q1b_b2	HOW MANY WEEKS DID [NAME] WORK? (2ND)	contin	numeric	
V1896	sa2q1b_b3	DURING THOSE WEEKS, HOW MANY DAYS DID [NAME] WORK PER WEEK? (2ND)	contin	numeric	
V1897	sa2q1b_b4	DURING THOSE DAYS, HOW MANY HOURS DID [NAME] WORK PER DAY? (2ND)	contin	numeric	
V1898	sa2q1b_c1	HH ROSTER ID (3RD)	discrete	numeric	
V1899	sa2q1b_c2	HOW MANY WEEKS DID [NAME] WORK? (3RD)	contin	numeric	
V1900	sa2q1b_c3	DURING THOSE WEEKS, HOW MANY DAYS DID [NAME] WORK PER WEEK? (3RD)	contin	numeric	
V1901	sa2q1b_c4	DURING THOSE DAYS, HOW MANY HOURS DID [NAME] WORK PER DAY? (3RD)	contin	numeric	
V1902	sa2q1b_d1	HH ROSTER ID (4TH)	discrete	numeric	
V1903	sa2q1b_d2	HOW MANY WEEKS DID [NAME] WORK? (4TH)	contin	numeric	
V1904	sa2q1b_d3	DURING THOSE WEEKS, HOW MANY DAYS DID [NAME] WORK PER WEEK? (4TH)	contin	numeric	
V1905	sa2q1b_d4	DURING THOSE DAYS, HOW MANY HOURS DID [NAME] WORK PER DAY? (4TH)	contin	numeric	
V1906	sa2q1b_e1	HH ROSTER ID (5TH)	discrete	numeric	
V1907	sa2q1b_e2	HOW MANY WEEKS DID [NAME] WORK? (5TH)	contin	numeric	
V1908	sa2q1b_e3	DURING THOSE WEEKS, HOW MANY DAYS DID [NAME] WORK PER WEEK? (5TH)	contin	numeric	

ID	Name	Label	Туре	Format	Question
V1909	sa2q1b_e4	DURING THOSE DAYS, HOW MANY HOURS DID [NAME] WORK PER DAY? (5TH)	contin	numeric	
V1910	sa2q1b_f1	HH ROSTER ID (6TH)	discrete	numeric	
V1911	sa2q1b_f2	HOW MANY WEEKS DID [NAME] WORK? (6TH)	contin	numeric	
V1912	sa2q1b_f3	DURING THOSE WEEKS, HOW MANY DAYS DID [NAME] WORK PER WEEK? (6TH)	contin	numeric	
V1913	sa2q1b_f4	DURING THOSE DAYS, HOW MANY HOURS DID [NAME] WORK PER DAY? (6TH)	contin	numeric	
V1914	sa2q1b_g1	HH ROSTER ID (7TH)	discrete	numeric	
V1915	sa2q1b_g2	HOW MANY WEEKS DID [NAME] WORK? (7TH)	contin	numeric	
V1916	sa2q1b_g3	DURING THOSE WEEKS, HOW MANY DAYS DID [NAME] WORK PER WEEK? (7TH)	contin	numeric	
V1917	sa2q1b_g4	DURING THOSE DAYS, HOW MANY HOURS DID [NAME] WORK PER DAY? (7TH)	contin	numeric	
V1918	sa2q1b_h1	HH ROSTER ID (8TH)	discrete	numeric	
V1919	sa2q1b_h2	HOW MANY WEEKS DID [NAME] WORK? (8TH)	contin	numeric	
V1920	sa2q1b_h3	DURING THOSE WEEKS, HOW MANY DAYS DID [NAME] WORK PER WEEK? (8TH)	contin	numeric	
V1921	sa2q1b_h4	DURING THOSE DAYS, HOW MANY HOURS DID [NAME] WORK PER DAY? (8TH)	contin	numeric	
V1922	sa2q1c	NBR OF MEN YOU HIRED TO WORK ON [PLOT] BETWEEN PLANTING AND HARVESTING	contin	numeric	
V1923	sa2q1d	NBR OF DAYS YOU HIRED MEN TO WORK ON [PLOT]	contin	numeric	
V1924	sa2q1e	HOW MUCH IN TOTAL YOU'D PAY PER DAY TO THE HIRED MEN (NAIRA)	contin	numeric	
V1925	sa2q1f	NBR OF WOMEN YOU HIRED TO WORK ON [PLOT] BETWEEN PLANTING AND HARVESTING	contin	numeric	
V1926	sa2q1g	NBR OF DAYS YOU HIRED WOMEN TO WORK ON [PLOT]	contin	numeric	
V1927	sa2q1h	HOW MUCH IN TOTAL YOU'D PAY PER DAY TO THE HIRED WOMEN (NAIRA)	contin	numeric	
V1928	sa2q1i	NBR OF CHILDREN(<15YRS) YOU HIRED TO WORK ON [PLOT] BETWEEN PLANTING AND HARVEST	discrete	numeric	
V1929	sa2q1j	NBR OF DAYS YOU HIRED CHILDREN TO WORK ON [PLOT]	contin	numeric	
V1930	sa2q1k	HOW MUCH IN TOTAL YOU'D PAY PER DAY TO THE HIRED CHILDREN (NAIRA)	contin	numeric	
V1931	sa2q1l	IS THERE NONE IN QUESTIONS 2, 5 AND 8?	discrete	numeric	
V1932	sa2q1m_a	HARVEST GIVEN TO WORKERS HIRED BETWEEN PLANTING AND HARVESTING (CROP CODE)	discrete	numeric	
V1933	sa2q1m_b	HARVEST GIVEN TO WORKERS HIRED BETWEEN PLANTING AND HARVESTING (QUANTITY)	contin	numeric	
V1934	sa2q1m_c	HARVEST GIVEN TO WORKERS HIRED BETWEEN PLANTING AND HARVESTING (UNIT CODE)	discrete	numeric	
V1935	sa2q1n_a	NBR OF DAYS MEN FROM OTHER HH WORKED ON [PLOT] FREE OF CHARGE?	contin	numeric	
V1936	sa2q1n_b	NBR OF DAYS WOMEN FROM OTHER HH WORKED ON [PLOT] FREE OF CHARGE?	contin	numeric	
V1937	sa2q1n_c	NBR OF DAYS CHILDREN FROM OTHER HH WORKED ON [PLOT] FREE OF CHARGE?	contin	numeric	
V1938	sa2q1o_a	FROM WHICH HH DID THE EXCHANGE/FREE LABOUR COME TO WORK ON [PLOT] (NTWK 1)	discrete	character	
V1939	sa2q1o_b	FROM WHICH HH DID THE EXCHANGE/FREE LABOUR COME TO WORK ON [PLOT] (NTWK 2)	discrete	character	
V1940	sa2q1o_c	FROM WHICH HH DID THE EXCHANGE/FREE LABOUR COME TO WORK ON [PLOT] (NTWK 3)	discrete	character	
V1941	sa2q1p	NUMBER OF HH MEMBERS WHO WORKED ON [PLOT] FOR HARVESTING AND THRESHING	discrete	numeric	
V1942	sa2q1a1	HH ROSTER ID (1ST)	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1943	sa2q1a2	HOW MANY WEEKS DID [NAME] WORK? (1ST)	contin	numeric	
V1944	sa2q1a3	DURING THOSE WEEKS, HOW MANY DAYS DID [NAME] WORK PER WEEK? (1ST)	contin	numeric	
V1945	sa2q1a4	DURING THOSE DAYS, HOW MANY HOURS DID [NAME] WORK PER DAY? (1ST)	contin	numeric	
V1946	sa2q1b1	HH ROSTER ID (2ND)	discrete	numeric	
V1947	sa2q1b2	HOW MANY WEEKS DID [NAME] WORK? (2ND)	contin	numeric	
V1948	sa2q1b3	DURING THOSE WEEKS, HOW MANY DAYS DID [NAME] WORK PER WEEK? (2ND)	contin	numeric	
V1949	sa2q1b4	DURING THOSE DAYS, HOW MANY HOURS DID [NAME] WORK PER DAY? (2ND)	contin	numeric	
V1950	sa2q1c1	HH ROSTER ID (3RD)	discrete	numeric	
V1951	sa2q1c2	HOW MANY WEEKS DID [NAME] WORK? (3RD)	contin	numeric	
V1952	sa2q1c3	DURING THOSE WEEKS, HOW MANY DAYS DID [NAME] WORK PER WEEK? (3RD)	contin	numeric	
V1953	sa2q1c4	DURING THOSE DAYS, HOW MANY HOURS DID [NAME] WORK PER DAY? (3RD)	contin	numeric	
V1954	sa2q1d1	HH ROSTER ID (4TH)	discrete	numeric	
V1955	sa2q1d2	HOW MANY WEEKS DID [NAME] WORK? (4TH)	contin	numeric	
V1956	sa2q1d3	DURING THOSE WEEKS, HOW MANY DAYS DID [NAME] WORK PER WEEK? (4TH)	contin	numeric	
V1957	sa2q1d4	DURING THOSE DAYS, HOW MANY HOURS DID [NAME] WORK PER DAY? (4TH)	contin	numeric	
V1958	sa2q1e1	HH ROSTER ID (5TH)	discrete	numeric	
V1959	sa2q1e2	HOW MANY WEEKS DID [NAME] WORK? (5TH)	contin	numeric	
V1960	sa2q1e3	DURING THOSE WEEKS, HOW MANY DAYS DID [NAME] WORK PER WEEK? (5TH)	contin	numeric	
V1961	sa2q1e4	DURING THOSE DAYS, HOW MANY HOURS DID [NAME] WORK PER DAY? (5TH)	contin	numeric	
V1962	sa2q1f1	HH ROSTER ID (6TH)	discrete	numeric	
V1963	sa2q1f2	HOW MANY WEEKS DID [NAME] WORK? (6TH)	contin	numeric	
V1964	sa2q1f3	DURING THOSE WEEKS, HOW MANY DAYS DID [NAME] WORK PER WEEK? (6TH)	contin	numeric	
V1965	sa2q1f4	DURING THOSE DAYS, HOW MANY HOURS DID [NAME] WORK PER DAY? (6TH)	contin	numeric	
V1966	sa2q1g1	HH ROSTER ID (7TH)	discrete	numeric	
V1967	sa2q1g2	HOW MANY WEEKS DID [NAME] WORK? (7TH)	contin	numeric	
V1968	sa2q1g3	DURING THOSE WEEKS, HOW MANY DAYS DID [NAME] WORK PER WEEK? (7TH)	contin	numeric	
V1969	sa2q1g4	DURING THOSE DAYS, HOW MANY HOURS DID [NAME] WORK PER DAY? (7TH)	contin	numeric	
V1970	sa2q1h1	HH ROSTER ID (8TH)	discrete	numeric	
V1971	sa2q1h2	HOW MANY WEEKS DID [NAME] WORK? (8TH)	contin	numeric	
V1972	sa2q1h3	DURING THOSE WEEKS, HOW MANY DAYS DID [NAME] WORK PER WEEK? (8TH)	contin	numeric	
V1973	sa2q1h4	DURING THOSE DAYS, HOW MANY HOURS DID [NAME] WORK PER DAY? (8TH)	contin	numeric	
V1974	sa2q2	NBR OF MEN YOU HIRED TO WORK ON [PLOT] FOR HARVESTING AND THRESHING	contin	numeric	
V1975	sa2q3	NBR OF DAYS YOU HIRED MEN TO WORK ON [PLOT]	contin	numeric	
V1976	sa2q4	HOW MUCH IN TOTAL YOU'D PAY PER DAY TO THE HIRED MEN (NAIRA)	contin	numeric	
V1977	sa2q5	NBR OF WOMEN YOU HIRED TO WORK ON [PLOT] FOR HARVESTING AND THRESHING	contin	numeric	
V1978	sa2q6	NBR OF DAYS YOU HIRED WOMEN TO WORK ON [PLOT]	contin	numeric	
V1979	sa2q7	HOW MUCH IN TOTAL YOU'D PAY PER DAY TO THE HIRED WOMEN (NAIRA)	contin	numeric	
V1980	sa2q8	NBR OF CHILDREN(<15YRS) YOU HIRED TO WORK ON [PLOT] FOR HARVESTING AND THRESHING	contin	numeric	

ID	Name	Label	Туре	Format	Question
V1981	sa2q9	NBR OF DAYS YOU HIRED CHILDREN TO WORK ON [PLOT]	contin	numeric	
V1982	sa2q10	HOW MUCH IN TOTAL YOU'D PAY PER DAY TO THE HIRED CHILDREN (NAIRA)	contin	numeric	
V1983	sa2q10b	INTERVIEWER: IS THERE A ZERO RESPONSE IN QUESTIONS 15, 18 AND 21?	discrete	numeric	
V1984	sa2q11a	HARVEST GIVEN TO ALL WORKERS HIRED FOR HARVESTING AND THRESHING (CROP CODE)	discrete	numeric	
V1985	sa2q11b	HARVEST GIVEN TO ALL WORKERS HIRED FOR HARVESTING AND THRESHING (QUANTITY)	contin	numeric	
V1986	sa2q11c	HARVEST GIVEN TO ALL WORKERS HIRED FOR HARVESTING AND THRESHING (UNIT CODE)	discrete	numeric	
V1987	sa2q12a	NBR OF DAYS MEN FROM OTHER HH WORKED ON [PLOT] FREE OF CHARGE?	contin	numeric	
V1988	sa2q12b	NBR OF DAYS WOMEN FROM OTHER HH WORKED ON [PLOT] FREE OF CHARGE?	contin	numeric	
V1989	sa2q12c	NBR OF DAYS CHILDREN FROM OTHER HH WORKED ON [PLOT] FREE OF CHARGE?	contin	numeric	
V1990	sa2q13a	FROM WHICH HH DID THE EXCHANGE/FREE LABOUR COME TO WORK ON [PLOT] (NTWK 1)	discrete	character	
V1991	sa2q13b	FROM WHICH HH DID THE EXCHANGE/FREE LABOUR COME TO WORK ON [PLOT] (NTWK 2)	discrete	character	
V1992	sa2q13c	FROM WHICH HH DID THE EXCHANGE/FREE LABOUR COME TO WORK ON [PLOT] (NTWK 3)	discrete	character	

secta3i_harvestw3

Data on quantity and value of field crops produced - collected through Post Harvest Agriculture Content

Questionnaire, Section A3.i (Crop Harvest)

Cases 11956

Type: Structure Keys: ()

29

Version Producer Missing Data

Variable(s)

ID	Name	Label	Туре	Format	Question
V1993	zone	ZONE CODE	discrete	numeric	
V1994	state	STATE CODE	discrete	numeric	
V1995	lga	LGA CODE	discrete	numeric	
V1996	sector	SECTOR	discrete	numeric	
V1997	ea	EA CODE	discrete	numeric	
V1998	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V1999	plotid	PLOT ID	discrete	numeric	
V2000	cropid	CROP ID	discrete	numeric	
V2001	cropname	CROP NAME	discrete	character	
V2002	cropcode	CROP CODE	discrete	numeric	
V2003	sa3iq3	DID YOU HARVEST ANY OF THIS [CROP]?	discrete	numeric	
V2004	sa3iq4	WHY DID YOU NOT HARVEST [CROP]?	discrete	numeric	
V2005	sa3iq4a1	WHEN DID YOU START HARVEST? (MONTH)	discrete	numeric	
V2006	sa3iq4a2	WHEN DID YOU START HARVEST? (YEAR)	contin	numeric	
V2007	sa3iq5a	WHAT WAS THE LAND AREA OF [CROP] HARVESTED? (QUANTITY)	contin	numeric	
V2008	sa3iq5b	WHAT WAS THE LAND AREA OF [CROP] HARVESTED? (UNIT CODE)	discrete	numeric	
V2009	sa3iq5c	WHAT WAS THE LAND AREA OF [CROP] HARVESTED? (PERCENT OF PLOT AREA)	contin	numeric	
V2010	sa3iq6i	HOW MUCH DID YOU HARVEST? (QUANTITY)	contin	numeric	
V2011	sa3iq6ii	HOW MUCH DID YOU HARVEST? (PRODUCTION UNIT CODE)	discrete	numeric	
V2012	sa3iq6ii_os	HOW MUCH DID YOU HARVEST? (PRODUCTION UNIT CODE)(OTHER SPECIFY)	discrete	character	
V2013	sa3iq6a	ESTIMATED VALUE OF [CROP] HARVESTED (NAIRA)	contin	numeric	
V2014	sa3iq6b	HAVE YOU COMPLETED HARVEST?	discrete	numeric	
V2015	sa3iq6c1	DATE YOU COMPLETED HARVEST (MONTH)	discrete	numeric	
V2016	sa3iq6c2	DATE YOU COMPLETED HARVEST (YEAR)	contin	numeric	
V2017	sa3iq6d1	HOW MUCH MORE DO YOU EXPECT TO HARVEST? (QUANTITY)	contin	numeric	
V2018	sa3iq6d2	HOW MUCH MORE DO YOU EXPECT TO HARVEST? (PRODUCTION UNIT CODE)	discrete	numeric	
V2019	sa3iq6d2_os	HOW MUCH MORE DO YOU EXPECT TO HARVEST? (PRODUCTION UNIT CODE)(OTHER SPECIFY)	discrete	character	

ID	Name	Label	Туре	Format	Question
V2020	sa3iq6e1	WHO IN THE HH MADE DECISIONS CONCERNING USE OF HARVEST (ID CODE 1)	discrete	numeric	
V2021	sa3iq6e2	WHO IN THE HH MADE DECISIONS CONCERNING USE OF HARVEST (ID CODE 2)	discrete	numeric	

secta3ii_harvestw3

Data on quantity and value of field crops produced - collected through Post Harvest Agriculture Questionnaire, Section A3.ii (Crop Disposition) Content

Cases 8544 59 Variable(s)

Type: Structure Keys: ()

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V2022	zone	ZONE CODE	discrete	numeric	
V2023	state	STATE CODE	discrete	numeric	
V2024	lga	LGA CODE	discrete	numeric	
V2025	sector	SECTOR	discrete	numeric	
V2026	ea	EA CODE	discrete	numeric	
V2027	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V2028	crop_number	CROP NUMBER	discrete	numeric	
V2029	cropname	CROP NAME	discrete	character	
V2030	cropcode	CROP CODE	discrete	numeric	
V2031	sa3iiq3	DID YOU SELL ANY UNPROCESSED [CROP] SINCE THE HARVEST?	discrete	numeric	
V2032	sa3iiq4	WHEN DID YOU SELL THE UNPROCESSED [CROP]?	discrete	numeric	
V2033	sa3iiq5a	HOW MUCH OF HARVESTED [CROP] DID YOU SELL? (QUANTITY)	contin	numeric	
V2034	sa3iiq5b	HOW MUCH OF HARVESTED [CROP] DID YOU SELL? (PRODUCTION UNIT CODE)	discrete	numeric	
V2035	sa3iiq5b_os	HOW MUCH OF HARVESTED [CROP] DID YOU SELL? (PROD. UNIT CODE)(OTHER SPECIFY)	discrete	character	
V2036	sa3iiq6	WHAT WAS THE VALUE OF THE SALES OF [CROP]?	contin	numeric	
V2037	sa3iiq7a	TO WHOM DID YOU MAINLY SELL THE HARVEST OF [CROP]? (NTWK 1)	discrete	character	
V2038	sa3iiq7b	TO WHOM DID YOU MAINLY SELL THE HARVEST OF [CROP]? (NTWK 2)	discrete	character	
V2039	sa3iiq8a	HH MBR RESPONSIBLE FOR TAKING [CROP] TO MARKET(ID CODE 1)	discrete	numeric	
V2040	sa3iiq8b	HH MBR RESPONSIBLE FOR TAKING [CROP] TO MARKET(ID CODE 2)	discrete	numeric	
V2041	sa3iiq9a	WHO IN THE HH DECIDES ON USE OF EARNINGS FROM SALES OF [CROP]? (ID CODE 1)	discrete	numeric	
V2042	sa3iiq9b	WHO IN THE HH DECIDES ON USE OF EARNINGS FROM SALES OF [CROP]? (ID CODE 2)	discrete	numeric	
V2043	sa3iiq10	HOW PROMPTLY WERE YOU PAID?	discrete	numeric	
V2044	sa3iiq11a	HARVESTED [CROP] STORED AS SEED (QUANTITY)	contin	numeric	
V2045	sa3iiq11b	HARVESTED [CROP] WAS STORED AS SEED (PRODUCTION UNIT CODE)	discrete	numeric	
V2046	sa3iiq11b_os	HARVESTED [CROP] STORED AS SEED (PROD. UNIT CODE)(OTHER SPECIFY)	discrete	character	
V2047	sa3iiq12a	HARVESTED [CROP] USED AS FEED (QUANTITY)	contin	numeric	

ID	Name	Label	Туре	Format	Question
V2048	sa3iiq12b	HARVESTED [CROP] USED AS FEED (PRODUCTION UNIT CODE)	discrete	numeric	
V2049	sa3iiq13a	HARVESTED [CROP] CONSUMED (QUANTITY)	contin	numeric	
V2050	sa3iiq13b	HARVESTED [CROP] CONSUMED (PRODUCTION UNIT CODE)	discrete	numeric	
V2051	sa3iiq13b_os	HARVESTED [CROP] CONSUMED (PRODUCTION UNIT CODE)(OTHER SPECIFY)	discrete	character	
V2052	sa3iiq14a	HARVESTED [CROP] GIVEN AS PAYMENT FOR LABOR (QUANTITY)	contin	numeric	
V2053	sa3iiq14b	HARVESTED [CROP] GIVEN AS PAYMENT FOR LABOR (PRODUCTION UNIT CODE)	discrete	numeric	
V2054	sa3iiq14b_os	HARVESTED [CROP] GIVEN AS PAYMENT FOR LABOR (PROD. UNIT CODE)(OTHER SPECIFY)	discrete	character	
V2055	sa3iiq15a	HARVESTED [CROP] GIVEN AS PAYMENT FOR NON-LABOR (QUANTITY)	contin	numeric	
V2056	sa3iiq15b	HARVESTED [CROP] GIVEN AS PAYMENT FOR NON-LABOR (PRODUCTION UNIT CODE)	discrete	numeric	
V2057	sa3iiq16a	HARVESTED [CROP] GIVEN AS REIMBURSEMENT FOR SHARE-CROPPING (QUANTITY)	contin	numeric	
V2058	sa3iiq16b	HARVESTED [CROP] GIVEN AS REIMBURSEMENT FOR SHARE-CROPPING (PROD. UNIT CODE)	discrete	numeric	
V2059	sa3iiq16b_os	HARVESTED [CROP] GIVEN AS REIMBURSEMENT FOR SHARE-CROPPING (PROD. UNIT CODE)(OTH	discrete	character	
V2060	sa3iiq17a	HARVESTED [CROP] GIVEN AS GIFTS (QUANTITY)	contin	numeric	
V2061	sa3iiq17b	HARVESTED [CROP] GIVEN AS GIFTS (PROD. UNIT CODE)	discrete	numeric	
V2062	sa3iiq17b_os	HARVESTED [CROP] GIVEN AS GIFTS (PROD. UNIT CODE)(OTHER SPECIFY)	discrete	character	
V2063	sa3iiq18a	HOW MUCH OF HARVEST WAS POST HARVEST LOSS? (QUANTITY)	contin	numeric	
V2064	sa3iiq18b	HOW MUCH OF HARVEST WAS POST HARVEST LOSS? (PROD. UNIT CODE)	discrete	numeric	
V2065	sa3iiq18b_os	HOW MUCH OF HARVEST WAS POST HARVEST LOSS? (PROD. UNIT CODE)(OTHER SPECIFY)	discrete	character	
V2066	sa3iiq18c	HOW MUCH OF HARVEST WAS POST HARVEST LOSS? (SHARE)	contin	numeric	
V2067	sa3iiq19	DID YOU SELL ANY PROCESSED [CROP] SINCE THE HARVEST?	discrete	numeric	
V2068	sa3iiq20a	QUANTITY OF PROCESSED [CROP] SOLD (QUANTITY)	contin	numeric	
V2069	sa3iiq20b	QUANTITY OF PROCESSED [CROP] SOLD (PROD. UNIT CODE)	discrete	numeric	
V2070	sa3iiq20b_os	QUANTITY OF PROCESSED [CROP] SOLD (PROD. UNIT CODE)(OTHER SPECIFY)	discrete	character	
V2071	sa3iiq21	TOTAL VALUE OF SALES OF PROCESSED [CROP] (NAIRA)	contin	numeric	
V2072	sa3iiq22a	HH MBR RESPONSIBLE FOR TAKING PROCESSED [CROP] TO MARKET (ID CODE 1)	discrete	numeric	
V2073	sa3iiq22b	HH MBR RESPONSIBLE FOR TAKING PROCESSED [CROP] TO MARKET (ID CODE 2)	discrete	numeric	
V2074	sa3iiq23a	WHO IN THE HH DECIDES ON USE OF EARNINGS(ID CODE 1)	discrete	numeric	
V2075	sa3iiq23b	WHO IN THE HH DECIDES ON USE OF EARNINGS(ID CODE 2)	discrete	numeric	
V2076	sa3iiq24	HOW PROMPTLY WERE YOU PAID?	discrete	numeric	
V2077	sa3iiq25	WHAT KIND OF PROCESSING WAS DONE FOR [CROP]?	discrete	numeric	
V2078	sa3iiq25_os	WHAT KIND OF PROCESSING WAS DONE FOR [CROP]? (OTHER SPECIFY)	discrete	character	
V2079	sa3iiq26	DOES THE PROCESSING [CROP] REQUIRE ELECTRICITY?	discrete	numeric	
V2080	sa3iiq27	SOURCE OF ELECTRICITY USED FOR PROCESSING [CROP]	discrete	numeric	

secta4_harvestw3

Data on ownership and value of agricultural machinery and tools owned by the household - collected Content

through Post Harvest Agriculture Questionnaire, Section A4 (Agricultural Capital)

Cases 72650

Variable(s) 23

Type: Structure Keys: ()

Version

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V2081	zone	ZONE CODE	discrete	numeric	
V2082	state	STATE CODE	discrete	numeric	
V2083	lga	LGA CODE	discrete	numeric	
V2084	sector	SECTOR	discrete	numeric	
V2085	ea	EA CODE	discrete	numeric	
V2086	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V2087	item_cd	ITEM CODE	discrete	numeric	
V2088	item_desc	ITEM DESCRIPTION	discrete	character	
V2089	item_other	ITEM DESCRIPTION (OTHER SPECIFY)	discrete	character	
V2090	sa4q1	HOW MANY OF THE FOLLOWING ITEMS DOES YOUR HOUSEHOLD OWN?	contin	numeric	
V2091	sa4q2a	WHO IS THE PERSON THAT OWNS THIS [ITEM]? (ID CODE 1)	discrete	numeric	
V2092	sa4q2b	WHO IS THE PERSON THAT OWNS THIS [ITEM]? (ID CODE 2)	discrete	numeric	
V2093	sa4q2c	WHO IS THE PERSON THAT OWNS THIS [ITEM]? (ID CODE 3)	discrete	numeric	
V2094	sa4q2d	WHO IS THE PERSON THAT OWNS THIS [ITEM]? (ID CODE 4)	discrete	numeric	
V2095	sa4q3	HOW LONG AGO WAS [ITEM] ACQUIRED?	contin	numeric	
V2096	sa4q3b	HOW MUCH DID YOU PAY FOR THE [ITEM] AT THE TIME OF PURCHASE?	contin	numeric	
V2097	sa4q4	IF YOU WANTED TO SELL ONE OF THE [ITEM] TODAY, HOW MUCH WOULD YOU RECEIVE?	contin	numeric	
V2098	sa4q5a	WHICH OTHER PERSONS IN THE HOUSEHOLD USE THIS EQUIPMENT? (ID CODE 1)	discrete	numeric	
V2099	sa4q5b	WHICH OTHER PERSONS IN THE HOUSEHOLD USE THIS EQUIPMENT? (ID CODE 2)	discrete	numeric	
V2100	sa4q5c	WHICH OTHER PERSONS IN THE HOUSEHOLD USE THIS EQUIPMENT? (ID CODE 3)	discrete	numeric	
V2101	sa4q6	WAS [ITEM] RENTED OUT AT ANY TIMEIN THE LAST 12 MONTHS?	discrete	numeric	
V2102	sa4q7	WHAT WAS THE TOTAL VALUE IN NAIRA OF ALL RENTALS?	contin	numeric	
V2103	sa4q8	HOW MANY DAYS WAS [ITEM] RENTED OUT?	contin	numeric	

secta5a_harvestw3

Data on extension services provided to the household - collected through Post Harvest Agriculture Content

Questionnaire, Section A5a (Extension Services)

Cases 37778

Variable(s) 12

Type: Structure Keys: ()

Version

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V2104	zone	ZONE CODE	discrete	numeric	
V2105	state	STATE CODE	discrete	numeric	
V2106	lga	LGA CODE	discrete	numeric	
V2107	sector	SECTOR	discrete	numeric	
V2108	ea	EA CODE	discrete	numeric	
V2109	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V2110	topic_cd	TOPIC CODE	discrete	numeric	
V2111	topic_desc	TOPIC DESCRIPTION	discrete	character	
V2112	topic_other	TOPIC DESCRIPTION (OTHER SPECIFY)	discrete	character	
V2113	sa5aq1	DID YOU OR ANYONE IN HH RECEIVE ANY ADVICE ON [TOPIC]?	discrete	numeric	
V2114	sa5aq2	MAIN SOURCE OF ADVICE ON [TOPIC]	discrete	numeric	
V2115	sa5aq2b	MAIN SOURCE OF ADVICE ON [TOPIC] (OTHER SPECIFY)	discrete	character	

secta5b_harvestw3

Data on access to and utilization of technical support from various sources (government and Content

non-government) - collected through Post Harvest Agriculture Questionnaire, Section A5a (Extension

Services)

Cases 532 Variable(s) 20

Type: Structure Keys: ()

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V2116	zone	ZONE CODE	discrete	numeric	
V2117	state	STATE CODE	discrete	numeric	
V2118	lga	LGA CODE	discrete	numeric	
V2119	sector	SECTOR	discrete	numeric	
V2120	ea	EA CODE	discrete	numeric	
V2121	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V2122	source_cd	SOURCE CODE	discrete	numeric	
V2123	source_desc	SOURCE DESCRIPTION	discrete	character	
V2124	sa5bq1	MARK WITH 'X' ALL SOURCES IDENTIFIED IN THE PREVIOUS PAGE	discrete	character	
V2125	sa5bq2a	WHO IN YOUR HH RECEIVED ADVICE/INFO TRHOUGH [SOURCE]?(ID CODE 1)	discrete	numeric	
V2126	sa5bq2b	WHO IN YOUR HH RECEIVED ADVICE/INFO TRHOUGH [SOURCE]?(ID CODE 2)	discrete	numeric	
V2127	sa5bq2c	WHO IN YOUR HH RECEIVED ADVICE/INFO TRHOUGH [SOURCE]?(ID CODE 3)	discrete	numeric	
V2128	sa5bq2d	WHO IN YOUR HH RECEIVED ADVICE/INFO TRHOUGH [SOURCE]?(ID CODE 4)	discrete	numeric	
V2129	sa5bq3	HOW MANY TIMES DID SOMEONE FROM SOURCE VISIT ANY HH MBR'S FARM?	contin	numeric	
V2130	sa5bq4	HOW MANY OF THESE VISITS WERE SOLICITED?	contin	numeric	
V2131	sa5bq5	NBR OF TIMES YOU MET [SOURCE] AT LOCATION OTHER THAN YOUR DWELLING	contin	numeric	
V2132	sa5bq6	NBR OF TIMES YOU OR ANY HH MBR ATTENDED [SOURCE]	contin	numeric	
V2133	sa5bq7	DID YOU OR ANY MBR OF HH PAY TO RECEIVE ADVICE/INFO FROM [SOURCE]?	discrete	numeric	
V2134	sa5bq8	AMOUNT PAID IN TOTAL BY HH TO RECEIVE ADVICE/INFO FROM [SOURCE](NAIRA)	contin	numeric	
V2135	sa5bq9	ON AVERAGE, HOW USEFUL WAS THE ADVICE/INFORMATION RECEIVED FROM [SOURCE]?	discrete	numeric	

secta8_harvestw3

Data on income from sale of agricultural products not capture previous section under crops and Content

livestock - collected through Post Harvest Agriculture Questionnaire, Section A8 (Other Agricultural

Income)

Cases 23248

Variable(s) 21

Type: Structure Keys: ()

Version Producer

Variables

Missing Data

ID	Name	Label	Туре	Format	Question
V2136	zone	ZONE CODE	discrete	numeric	
V2137	state	STATE CODE	discrete	numeric	
V2138	lga	LGA CODE	discrete	numeric	
V2139	sector	SECTOR	discrete	numeric	
V2140	ea	EA CODE	discrete	numeric	
V2141	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V2142	byprod_cd	BY-PRODUCT CODE	discrete	numeric	
V2143	byprod_desc	BY-PRODUCT DESCRIPTION	discrete	character	
V2144	byprod_other	BY-PRODUCT DESCRIPTION (OTHER SPECIFY)	discrete	character	
V2145	sa8q1	DID YOU OR ANY HH MBR PRODUCE ANY [BY-PRODUCT] SINCE LAST INTERVIEW?	discrete	numeric	
V2146	sa8q2	NUMBER OF MONTHS THAT HH PRODUCED ANY [BY-PRODUCT]	discrete	numeric	
V2147	sa8q3a	AVERAGE QUANTITY OF [BY-PRODUCT]PRODUCED (QUANTITY)	contin	numeric	
V2148	sa8q3b	AVERAGE QUANTITY OF [BY-PRODUCT]PRODUCED (UNIT CODE)	discrete	numeric	
V2149	sa8q4	DID YOU SELL ANY OF [BY-PRODUCT] SINCE LAST INTERVIEW?	discrete	numeric	
V2150	sa8q5a	QUANTITY OF [BY-PRODUCT] SOLD SINCE LAST INTERVIEW (QUANTITY)	contin	numeric	
V2151	sa8q5b	QUANTITY OF [BY-PRODUCT] SOLD SINCE LAST INTERVIEW (UNIT CODE)	discrete	numeric	
V2152	sa8q6	TOTAL VALUE OF SALES OF [BY-PRODUCT](NAIRA)	contin	numeric	
V2153	sa8q7a	WHO IN YOUR HH WAS RESPONSIBLE FOR TAKING [BY-PRODUCT]TO MARKET (ID CODE 1)	discrete	numeric	
V2154	sa8q7b	WHO IN YOUR HH WAS RESPONSIBLE FOR TAKING [BY-PRODUCT]TO MARKET (ID CODE 2)	discrete	numeric	
V2155	sa8q8a	WHO IN THE HH DECIDES ON THE USE OF THE EARNINGS (ID CODE 1)	discrete	numeric	
V2156	sa8q8b	WHO IN THE HH DECIDES ON THE USE OF THE EARNINGS (ID CODE 2)	discrete	numeric	

secta9a1_harvestw3

Data on fishing activities, includes capture, harvesting and processing - collected through Post Harvest Agriculture Questionnaire, Section A9a (Fishing), question $\bf 1$ Content

Cases 2906

7 Variable(s)

Type: Structure Keys: ()

Version

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V2157	zone	ZONE CODE	discrete	numeric	
V2158	state	STATE CODE	discrete	numeric	
V2159	lga	LGA CODE	discrete	numeric	
V2160	ea	EA CODE	discrete	numeric	
V2161	sector	SECTOR	discrete	numeric	
V2162	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V2163	sa9aq1	WERE YOU OR ANY OTHER MBR OF YOUR HH INVOLVED IN FISHING ACTIVITIES?	discrete	numeric	

secta9a2_harvestw3

Data on fishing activities, includes capture, harvesting and processing - collected through Post Harvest Content

Agriculture Questionnaire, Section A9a (Fishing), questions 2 to 18

Cases Variable(s) 46

Type: Structure Keys: ()

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V2164	zone	ZONE CODE	discrete	numeric	
V2165	state	STATE CODE	discrete	numeric	
V2166	lga	LGA CODE	discrete	numeric	
V2167	sector	SECTOR	discrete	numeric	
V2168	ea	EA CODE	discrete	numeric	
V2169	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V2170	fish_cd	FISH ID	discrete	numeric	
V2171	fish_desc	FISH DESCRIPTION	discrete	character	
V2172	fish_other	FISH DESCRIPTION (OTHER SPECIFY)	discrete	character	
V2173	sa9aq2	HAVE YOU OR ANY HH MBR RAISED/CAPTURE ANY [FISH] IN LAST 12 MONTHS?	discrete	numeric	
V2174	sa9aq3	NUMBER OF WEEKS YOU OR ANY HH MBR CAUGHT [FISH]	contin	numeric	
V2175	sa9aq4a1	HOW MUCH [FISH] DID YOU/OTHER HH MBR CATCH? (QUANTITY)	contin	numeric	
V2176	sa9aq4a2	HOW MUCH [FISH] DID YOU/OTHER HH MBR CATCH? (UNIT CODE)	discrete	numeric	
V2177	sa9aq4b1	HOW MUCH [FISH] DID YOU/OTHER HH MBR HARVEST? (QUANTITY)	contin	numeric	
V2178	sa9aq4b2	HOW MUCH [FISH] DID YOU/OTHER HH MBR HARVEST? (UNIT CODE)	discrete	numeric	
V2179	sa9aq5a	AVERAGE QUANTITY OF CAPTURED [FISH] SOLD PER WEEK (QUANTITY)	contin	numeric	
V2180	sa9aq5b	AVERAGE QUANTITY OF CAPTURED [FISH] SOLD PER WEEK (UNIT CODE)	discrete	numeric	
V2181	sa9aq6	AVERAGE PRICE OF CAPTURED FISH PER PACKAGING UNIT (NAIRA)	contin	numeric	
V2182	sa9aq7a	AVERAGE QUANTITY OF HARVESTED [FISH] SOLD PER WEEK (QUANTITY)	contin	numeric	
V2183	sa9aq7b	AVERAGE QUANTITY OF HARVESTED [FISH] SOLD PER WEEK (UNIT CODE)	discrete	numeric	
V2184	sa9aq8	AVERAGE PRICE OF HARVESTED [FISH] PER PACKAGING UNIT (NAIRA)	contin	numeric	
V2185	sa9aq9	FOR HOW MANY WEEKS DID YOU SELL [FISH] IN LAST 12 MONTHS?	contin	numeric	
V2186	sa9aq10a1	AVERAGE QUANTITY OF CAPTURED [FISH] CONSUMED BY HH PER WEEK (QUANTITY)	contin	numeric	
V2187	sa9aq10a2	AVERAGE QUANTITY OF CAPTURED [FISH] CONSUMED BY HH PER WEEK (UNIT CODE)	discrete	numeric	
V2188	sa9aq10b1	AVERAGE QUANTITY OF HARVESTED [FISH] CONSUMED BY HH PER WEEK (QUANTITY)	contin	numeric	
V2189	sa9aq10b2	AVERAGE QUANTITY OF HARVESTED [FISH] CONSUMED BY HH PER WEEK (UNIT CODE)	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V2190	sa9aq11	NUMBER OF WEEKS YOU OR ANY HH MBR PROCESSED [FISH]	contin	numeric	
V2191	sa9aq12a1	AVERAGE QUANTITY OF [FISH] PROCESSED PER WEEK (TYPE 1)(QUANTITY)	contin	numeric	
V2192	sa9aq12a2	AVERAGE QUANTITY OF [FISH] PROCESSED PER WEEK (TYPE 1)(UNIT CODE)	discrete	numeric	
V2193	sa9aq12a3	AVERAGE QUANTITY OF [FISH] PROCESSED PER WEEK (TYPE 1)(PROCESSING CODE)	discrete	numeric	
V2194	sa9aq12b1	AVERAGE QUANTITY OF [FISH] PROCESSED PER WEEK (TYPE 2)(QUANTITY)	contin	numeric	
V2195	sa9aq12b2	AVERAGE QUANTITY OF [FISH] PROCESSED PER WEEK (TYPE 2)(UNIT CODE)	discrete	numeric	
V2196	sa9aq12b3	AVERAGE QUANTITY OF [FISH] PROCESSED PER WEEK (TYPE 2)(PROCESSING CODE)	discrete	numeric	
V2197	sa9aq13a	AVERAGE QUANTITY OF PROCESSED TYPE 1 [FISH] HH SOLD PER WEEK (QUANTITY)	contin	numeric	
V2198	sa9aq13b	AVERAGE QUANTITY OF PROCESSED TYPE 1 [FISH] HH SOLD PER WEEK (UNIT CODE)	discrete	numeric	
V2199	sa9aq14	AVERAGE PRICE OF PROCESSED TYPE 1 [FISH] PER PACKAGING UNIT (NAIRA)	contin	numeric	
V2200	sa9aq15a	AVERAGE QUANTITY OF PROCESSED TYPE 2 [FISH] HH SOLD PER WEEK (QUANTITY)	contin	numeric	
V2201	sa9aq15b	AVERAGE QUANTITY OF PROCESSED TYPE 2 [FISH] HH SOLD PER WEEK (UNIT CODE)	discrete	numeric	
V2202	sa9aq16	AVERAGE PRICE OF PROCESSED TYPE 2 [FISH] PER PACKAGING UNIT (NAIRA)	contin	numeric	
V2203	sa9aq17	FOR HOW MANY WEEKS DID YOU SELL PROCESSED [FISH] IN LAST 12 MONTHS?	contin	numeric	
V2204	sa9aq18a1	AVERAGE QTY OF PROCESSED [FISH] CONSUMED BY HH PER WEEK (TYPE 1)(QUANTITY)	discrete	numeric	
V2205	sa9aq18a2	AVERAGE QTY OF PROCESSED [FISH] CONSUMED BY HH PER WEEK (TYPE 1)(UNIT CODE)	discrete	numeric	
V2206	sa9aq18a3	AVERAGE QTY OF PROCESSED [FISH] CONSUMED BY HH PER WEEK (TYPE 1)(PROC. CODE)	discrete	numeric	
V2207	sa9aq18b1	AVERAGE QTY OF PROCESSED [FISH] CONSUMED BY HH PER WEEK (TYPE 2)(QUANTITY)	discrete	numeric	
V2208	sa9aq18b2	AVERAGE QTY OF PROCESSED [FISH] CONSUMED BY HH PER WEEK (TYPE 2)(UNIT CODE)	discrete	numeric	
V2209	sa9aq18b3	AVERAGE QTY OF PROCESSED [FISH] CONSUMED BY HH PER WEEK (TYPE 2)(PROC. CODE)	discrete	numeric	

secta9b1_harvestw3

Data on boat usage and the use of hired labor - collected through Post Harvest Agriculture Content

Questionnaire, Section A9b (Fishing Capital and Revenu), questions 1 and 2

Cases 8 Variable(s)

Type: Structure Keys: ()

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V2210	zone	ZONE CODE	discrete	numeric	
V2211	state	STATE CODE	discrete	numeric	
V2212	lga	LGA CODE	discrete	numeric	
V2213	ea	EA CODE	discrete	numeric	
V2214	sector	SECTOR	discrete	numeric	
V2215	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V2216	sa9bq1	WERE YOU OR ANY MBR OF HH INVOLVED IN FISHING ACTIVITIES USING ANY BOAT/CANOE?	discrete	numeric	
V2217	sa9bq2	HOW MANY BOAT/CANOE WERE OPERATED BY YOUR HH?	contin	numeric	

secta9b2_harvestw3

Data on boat usage and the use of hired labor - collected through Post Harvest Agriculture Content

Questionnaire, Section A9b (Fishing Capital and Revenu), questions 3 to 9

Cases Variable(s) 15

Type: Structure Keys: ()

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V2218	zone	ZONE CODE	discrete	numeric	
V2219	state	STATE CODE	discrete	numeric	
V2220	lga	LGA CODE	discrete	numeric	
V2221	sector	SECTOR	discrete	numeric	
V2222	ea	EA CODE	discrete	numeric	
V2223	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V2224	boat_cd	BOAT/ENGINE CODE	discrete	numeric	
V2225	boat_desc	BOAT/ENGINE DESCRIPTION	discrete	character	
V2226	sa9bq3	HOW MANY OF [BOAT/ENGINE] ARE OWNED BY YOUR HOUSEHOLD?	contin	numeric	
V2227	sa9bq4	WHAT IS THE VALUE OF [BOAT/ENGINE] IF YOU SOLD IT?	contin	numeric	
V2228	sa9bq5	DID YOU OR ANY OF YOUR HH MEMBER RENT [BOAT/ENGINE] IN LAST 12 MONTHS?	discrete	numeric	
V2229	sa9bq6	HOW MANY DAYS DID YOU RENT [BOAT/ENGINE] IN LAST 12 MONTHS?	contin	numeric	
V2230	sa9bq7	HOW MUCH DID YOUR HH PAY TO RENT [BOAT/ENGINE]?	contin	numeric	
V2231	sa9bq8	TOTAL COSTS OF FUEL, OIL AND MAINTENANCE PER WEEK FOR [BOAT/ENGINE]	contin	numeric	_
V2232	sa9bq9	TOTAL COST OF MAINTENAING FISHING NETS/GEAR PER WEEK FOR [BOAT/ENGINE]	contin	numeric	

secta9b3_harvestw3

Data on boat usage and the use of hired labor - collected through Post Harvest Agriculture Content

Questionnaire, Section A9b (Fishing Capital and Revenu), questions 10 to 22

Cases Variable(s) 37

Type: Structure Keys: ()

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V2233	zone	ZONE CODE	discrete	numeric	
V2234	state	STATE CODE	discrete	numeric	
V2235	lga	LGA CODE	discrete	numeric	
V2236	sector	SECTOR	discrete	numeric	
V2237	ea	EA CODE	discrete	numeric	
V2238	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V2239	sa9bq10a	HOW MANY ADULT MALES DID YOU HIRE IN YOUR FISHING BUSINESS?	contin	numeric	
V2240	sa9bq10b	HOW MANY ADULT MALES DID YOU HIRE IN YOUR FISHING BUSINESS? (TOTAL WEEKS)	contin	numeric	
V2241	sa9bq11a	HOW MANY ADULT FEMALES DID YOU HIRE IN YOUR FISHING BUSINESS?	contin	numeric	
V2242	sa9bq11b	HOW MANY ADULT FEMALES DID YOU HIRE IN YOUR FISHING BUSINESS? (TOTAL WEEKS)	contin	numeric	
V2243	sa9bq12a	HOW MANY CHILDREN DID YOU HIRE IN YOUR FISHING BUSINESS?	contin	numeric	
V2244	sa9bq12b	HOW MANY CHILDREN DID YOU HIRE IN YOUR FISHING BUSINESS? (TOTAL WEEKS)	contin	numeric	
V2245	sa9bq13	IS THERE A ZERO RESPONSE IN Q10, Q11 AND Q12?	discrete	numeric	
V2246	sa9bq14	DID YOU PAY THESE WORKERS A FIXED WAGE?	discrete	numeric	
V2247	sa9bq15a	AVERAGE PAYMENT PER WEEK FOR EACH WORKER (NAIRA)(ADULT MALE)	contin	numeric	
V2248	sa9bq15b	AVERAGE PAYMENT PER WEEK FOR EACH WORKER (NAIRA)(ADULT FEMALE)	contin	numeric	
V2249	sa9bq15c	AVERAGE PAYMENT PER WEEK FOR EACH WORKER (NAIRA)(CHILDREN)	contin	numeric	
V2250	sa9bq16	DID YOU PAY THESE HIRED WORKERS WITH FISH?	discrete	numeric	
V2251	sa9bq17a1	QTY OF FISH PAID TO EACH HIRED ADULT MALE ON AVERAGE PER WEEK (QUANTITY)	contin	numeric	
V2252	sa9bq17a2	QTY OF FISH PAID TO EACH HIRED ADULT MALE ON AVERAGE PER WEEK (UNIT CODE)	discrete	numeric	
V2253	sa9bq17b1	QTY OF FISH PAID TO EACH HIRED ADULT FEMALE ON AVERAGE PER WEEK (QUANTITY)	contin	numeric	
V2254	sa9bq17b2	QTY OF FISH PAID TO EACH HIRED ADULT FEMALE ON AVERAGE PER WEEK (UNIT CODE)	discrete	numeric	
V2255	sa9bq17c1	QTY OF FISH PAID TO EACH HIRED CHILD ON AVERAGE PER WEEK (QUANTITY)	contin	numeric	
V2256	sa9bq17c2	QTY OF FISH PAID TO EACH HIRED CHILD ON AVERAGE PER WEEK (UNIT CODE)	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V2257	sa9bq18	DID YOU PAY THESE HIRED WORKERS WITH CASH FROM FISHING ACTIVITIES?	discrete	numeric	
V2258	sa9bq19a	AVERAGE CASH PER WEEK PAID TO EACH WORKER (NAIRA)(ADULT MALE)	contin	numeric	
V2259	sa9bq19b	AVERAGE CASH PER WEEK PAID TO EACH WORKER (NAIRA)(ADULT FEMALE)	contin	numeric	
V2260	sa9bq19c	AVERAGE CASH PER WEEK PAID TO EACH WORKER (NAIRA)(CHILDREN)	contin	numeric	
V2261	sa9bq20a	VALUE OF OTHER IN-KIND BENEFIT PAID TO EACH WORKER (NAIRA PER WEEK)(ADULT MALE)	contin	numeric	
V2262	sa9bq20b	VALUE OF OTHER IN-KIND BENEFIT PAID TO EACH WORKER(NAIRA PER WEEK)(ADULT FEMALE)	contin	numeric	
V2263	sa9bq20c	VALUE OF OTHER IN-KIND BENEFIT PAID TO EACH WORKER (NAIRA PER WEEK)(CHILDREN)	contin	numeric	
V2264	sa9bq21	HAVE YOU INCURRED ANY COSTS FROM RAISING FISH?	discrete	numeric	
V2265	sa9bq22a	HOW MUCH HAVE YOU SPENT PER WEEK ON FISH FEED?	contin	numeric	
V2266	sa9bq22b	HOW MUCH HAVE YOU SPENT PER WEEK ON IRRIGATION OF PONDS/FISH POOLS?	contin	numeric	
V2267	sa9bq22c	HOW MUCH HAVE YOU SPENT PER WEEK ON MAINTENANCE OF PONDS/FISH POOLS?	contin	numeric	
V2268	sa9bq22d	HOW MUCH HAVE YOU SPENT PER WEEK ON MAINTENANCE OF FISH NETS?	contin	numeric	
V2269	sa9bq22e	HOW MUCH HAVE YOU SPENT PER WEEK ON OTHER COSTS?	contin	numeric	

secta10_harvestw3

Roster of places or businesses where the household sells and purchases agricultural produce and/or Content

supplies - collected through Post Harvest Agriculture Questionnaire, Section A9b (Fishing Capital and

Revenu)

Cases 5178

Variable(s) 10

Type: Structure Keys: ()

Version

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V2270	zone	ZONE CODE	discrete	numeric	
V2271	state	STATE CODE	discrete	numeric	
V2272	lga	LGA CODE	discrete	numeric	
V2273	sector	SECTOR	discrete	numeric	
V2274	ea	EA CODE	discrete	numeric	
V2275	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V2276	network_cd	NETWORK CODE	discrete	character	
V2277	sa10q2	NETWORK	discrete	numeric	
V2278	sa10q2b	NETWORK (OTHER SPECIFY)	discrete	character	
V2279	sa10q3	LOCATION	discrete	numeric	

sectal1c2_harvestw3

Data on pesticide use, herbicide use, animal traction, equipment and machinery use - collected through Content

Post Harvest Agriculture Questionnaire, Section 11C2 (Input Cost)

Cases 5916 Variable(s) 71

Type: Structure Keys: ()

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V2280	zone	ZONE CODE	discrete	numeric	
V2281	state	STATE CODE	discrete	numeric	
V2282	lga	LGA CODE	discrete	numeric	
V2283	sector	SECTOR	discrete	numeric	
V2284	ea	EA CODE	discrete	numeric	
V2285	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V2286	plotid	PLOT ID	discrete	numeric	
V2287	s11c2q1	HAVE YOU USED PESTICIDE ON PLOT SINCE THE NEW YEAR?	discrete	numeric	
V2288	s11c2q2a	WHAT WAS THE QUANTITY OF PESTICIDE USED(QTY)?	contin	numeric	
V2289	s11c2q2b	WHAT WAS THE QUANTITY OF PESTICIDE USED (UNIT CODE)?	discrete	numeric	
V2290	s11c2q3a	SOURCE OF PESTICIDE (NETWORK CODE 1)	discrete	character	
V2291	s11c2q3b	SOURCE OF PESTICIDE (NETWORK CODE 2)	discrete	character	
V2292	s11c2q4a	CASH (NAIRA) SPENT ON PESTICIDE FROM SOURCE 1	contin	numeric	
V2293	s11c2q4b	CASH (NAIRA) SPENT ON PESTICIDE FROM SOURCE 2	contin	numeric	
V2294	s11c2q5a	AMOUNT IN-KIND (NAIRA) SPENT ON PESTICIDE FROM SOURCE 1	contin	numeric	
V2295	s11c2q5b	AMOUNT IN-KIND (NAIRA) SPENT ON PESTICIDE FROM SOURCE 2	discrete	numeric	
V2296	s11c2q6	DID YOU RECEIVE ANY PESTICIDE FOR FREE THAT YOU USED ON PLOT?	discrete	numeric	
V2297	s11c2q7a	WHAT WAS THE QUANTITY OF FREE PESTICIDE USED? (QTY)	contin	numeric	
V2298	s11c2q7b	WHAT WAS THE QUANTITY OF FREE PESTICIDE USED? (UNIT CODE)	discrete	numeric	
V2299	s11c2q8a	SOURCE OF FREE PESTICIDE (NETWORK CODE 1)	discrete	character	
V2300	s11c2q8b	SOURCE OF FREE PESTICIDE (NETWORK CODE 2)	discrete	character	
V2301	s11c2q9	WAS THERE ANYTIME THAT PESTICIDE WAS NOT AVAILABLE WHEN YOU NEEDED IT?	discrete	numeric	
V2302	s11c2q10	HAVE YOU USED HERBICIDE ON PLOT SINCE THE NEW YEAR?	discrete	numeric	
V2303	s11c2q11a	WHAT WAS THE QUANTITY OF HERBICIDE USED? (QTY)	contin	numeric	
V2304	s11c2q11b	WHAT WAS THE QUANTITY OF HERBICIDE USED? (UNIT CODE)	discrete	numeric	
V2305	s11c2q12a	SOURCE OF HERBICIDE (NETWORK CODE 1)	discrete	character	
V2306	s11c2q12b	SOURCE OF HERBICIDE (NETWORK CODE 2)	discrete	character	

ID	Name	Label	Туре	Format	Question
V2307	s11c2q13a	CASH (NAIRA) SPENT ON HERBICIDE FROM SOURCE 1	contin	numeric	
V2308	s11c2q13b	CASH (NAIRA) SPENT ON HERBICIDE FROM SOURCE 2	contin	numeric	
V2309	s11c2q14a	AMOUNT IN-KIND (NAIRA) SPENT ON HERBICIDE FROM SOURCE 1	contin	numeric	
V2310	s11c2q14b	AMOUNT IN-KIND (NAIRA) SPENT ON HERBICIDE FROM SOURCE 2	contin	numeric	
V2311	s11c2q15	DID YOU RECEIVE ANY HERBICIDE FOR FREE THAT YOU USED ON PLOT?	discrete	numeric	
V2312	s11c2q16a	WHAT WAS THE QUANTITY OF FREE HERBICIDE USED? (QTY)	contin	numeric	
V2313	s11c2q16b	WHAT WAS THE QUANTITY OF FREE HERBICIDE USED? (UNIT CODE)	discrete	numeric	
V2314	s11c2q17a	SOURCE OF FREE HERBICIDE (NETWORK CODE 1)	discrete	character	
V2315	s11c2q17b	SOURCE OF FREE HERBICIDE (NETWORK CODE 2)	discrete	character	
V2316	s11c2q18	WAS THERE ANYTIME THAT HERBICIDE WAS NOT AVAILABLE WHEN YOU NEEDED IT?	discrete	numeric	
V2317	s11c2q19	DID YOU USE ANY ANIMALS FOR TRACTION ON PLOT?	discrete	numeric	
V2318	s11c2q20	HOW MANY DAYS OF OWN ANIMAL DID YOU USE FOR ANIMAL TRACTION?	contin	numeric	
V2319	s11c2q21	HOW MANY DAYS OF RENTAL FOR ANIMAL TRACTION DID YOU USE?	contin	numeric	
V2320	s11c2q22a	SOURCE OF RENTED ANIMALS (NETWORK CODE 1)	discrete	character	
V2321	s11c2q22b	SOURCE OF RENTED ANIMALS (NETWORK CODE 2)	discrete	character	
V2322	s11c2q23a	HOW MUCH WAS SPENT IN CASH ON RENTING THESE ANIMALS? (QTY)	contin	numeric	
V2323	s11c2q23b	HOW MUCH WAS SPENT IN CASH ON RENTING THESE ANIMALS? (UNIT CODE)	discrete	numeric	
V2324	s11c2q23c	HOW MUCH WAS SPENT IN CASH ON RENTING THESE ANIMALS? (OTHER UNIT)	discrete	character	
V2325	s11c2q24a	HOW MUCH WAS SPENT IN-KIND ON RENTING THESE ANIMALS? (QTY)	contin	numeric	
V2326	s11c2q24b	HOW MUCH WAS SPENT IN-KIND ON RENTING THESE ANIMALS? (UNIT CODE)	discrete	numeric	
V2327	s11c2q25	HOW MUCH WAS SPENT ON FEEDING THE ANIMALS USED FOR TRACTION?	contin	numeric	
V2328	s11c2q26	WAS THERE ANYTIME THAT ANIMALS WERE NOT AVAILABLE FOR RENT?	discrete	numeric	
V2329	s11c2q27	DID YOU USE ANY EQUIPMENT/MACHINES ON PLOT SINCE THE NEW YEAR?	discrete	numeric	
V2330	s11c2q28a	HOW MANY OF YOUR OWN MACHINES DID YOU USE? (MACHINE 1, QTY)	contin	numeric	
V2331	s11c2q28b	HOW MANY OF YOUR OWN MACHINES DID YOU USE? (MACHINE 1, CODE)	discrete	numeric	
V2332	s11c2q28b_os	HOW MANY OF YOUR OWN MACHINES DID YOU USE? (MACHINE 1, CODE)(OTHER SPECIFY)	discrete	character	
V2333	s11c2q28c	HOW MANY OF YOUR OWN MACHINES DID YOU USE? (MACHINE 2, QTY)	contin	numeric	
V2334	s11c2q28d	HOW MANY OF YOUR OWN MACHINES DID YOU USE? (MACHINE 2, CODE)	discrete	numeric	
V2335	s11c2q28d_os	HOW MANY OF YOUR OWN MACHINES DID YOU USE? (MACHINE 2, CODE)(OTHER SPECIFY)	discrete	character	
V2336	s11c2q28e	HOW MANY OF YOUR OWN MACHINES DID YOU USE? (MACHINE 3, QTY)	contin	numeric	
V2337	s11c2q28f	HOW MANY OF YOUR OWN MACHINES DID YOU USE? (MACHINE 3, CODE)	discrete	numeric	
V2338	s11c2q28f_os	HOW MANY OF YOUR OWN MACHINES DID YOU USE? (MACHINE 3, CODE)(OTHER SPECIFY)	discrete	character	
V2339	s11c2q29	DID YOU RENT ANY EQUIPMENT/MACHINES ON YOUR PLOT?	discrete	numeric	
V2340	s11c2q30a	HOW MANY MACHINES DID YOU RENT? (MACHINE 1, QTY)	contin	numeric	
V2341	s11c2q30b	HOW MANY MACHINES DID YOU RENT? (MACHINE 1, CODE)	discrete	numeric	
V2342	s11c2q30c	HOW MANY MACHINES DID YOU RENT? (MACHINE 2, QTY)	contin	numeric	

ID	Name	Label	Туре	Format	Question
V2343	s11c2q30d	HOW MANY MACHINES DID YOU RENT? (MACHINE 2, CODE)	discrete	numeric	
V2344	s11c2q30e	HOW MANY MACHINES DID YOU RENT? (MACHINE 3, QTY)	contin	numeric	
V2345	s11c2q30f	HOW MANY MACHINES DID YOU RENT? (MACHINE 3, CODE)	discrete	numeric	
V2346	s11c2q31a	SOURCE OF RENTED MACHINES (NETWORK CODE 1)	discrete	character	
V2347	s11c2q31b	SOURCE OF RENTED MACHINES (NETWORK CODE 2)	discrete	character	
V2348	s11c2q32	AMOUNT SPENT IN CASH ON RENTING THE MACHINE/EQUIPMENT(NAIRA)	contin	numeric	
V2349	s11c2q33	AMOUNT SPENT IN-KIND ON RENTING THE MACHINE/EQUIPMENT (NAIRA)	contin	numeric	
V2350	s11c2q34	WAS THERE ANYTIME THAT MACHINE/EQUIPMENT WAS NOT AVAILABLE?	discrete	numeric	

secta11d_harvestw3

Data on left over (inorganic fertilizer), free (inorganic fertilizer), source of commercial (inorganic Content

fertilizer), organic fertilizer use - collected through Post Harvest Agriculture Questionnaire, Section 11D

(Fertilizer Acquisition)

Cases 5916

Variable(s) 69

Type: Structure Keys: ()

Version Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V2351	zone	ZONE CODE	discrete	numeric	
V2352	state	STATE CODE	discrete	numeric	
V2353	lga	LGA CODE	discrete	numeric	
V2354	sector	SECTOR	discrete	numeric	
V2355	ea	EA CODE	discrete	numeric	
V2356	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V2357	plotid	PLOT ID	discrete	numeric	
V2358	s11dq1	HAVE YOU USED ORGANIC OR INORGANIC FERTILIZER ON [PLOT]?	discrete	numeric	
V2359	s11dq1a	HAVE YOU USED ANY INORGANIC FERTILIZER ON [PLOT]?	discrete	numeric	
V2360	s11dq2	WAS ANY INORGANIC FERTILIZER YOU USED ON [PLOT] LEFT OVER FROM PREVIOUS SEASON?	discrete	numeric	
V2361	s11dq3	MAIN TYPE OF LEFT OVER INORGANIC FERTILIZER USED ON [PLOT]	discrete	numeric	
V2362	s11dq3_os	MAIN TYPE OF LEFT OVER INORGANIC FERTILIZER USED ON [PLOT] (OTHER SPECIFY)	discrete	character	
V2363	s11dq4a	QUANTITY OF LEFT OVER INORGANIC FERTILIZER USED ON [PLOT] (QUANTITY)	contin	numeric	
V2364	s11dq4b	QUANTITY OF LEFT OVER INORGANIC FERTILIZER USED ON [PLOT] (UNIT CODE)	discrete	numeric	
V2365	s11dq5	WHY DID YOU CHOOSE TO USE THIS INORGANIC FERTILIZER?	discrete	numeric	
V2366	s11dq5_os	WHY DID YOU CHOOSE TO USE THIS INORGANIC FERTILIZER? (OTHER SPECIFY)	discrete	character	
V2367	s11dq5a	RECEIVED ANY E-WALLET SUBSIDY FROM GOV. FOR INORGANIC FERTILIZER USED ON [PLOT]	discrete	numeric	
V2368	s11dq5b	TYPE OF INORGANIC FERTILIZER PURCHASED USING E-WALLET SUBSIDY	discrete	numeric	
V2369	s11dq5c1	QTY OF E-WALLET SUBSIDIZED INORGANIC FERTILIZER USED ON [PLOT] (QUANTITY)	contin	numeric	
V2370	s11dq5c2	QTY OF E-WALLET SUBSIDIZED INORGANIC FERTILIZER USED ON [PLOT] (UNTI CODE)	discrete	numeric	
V2371	s11dq5d	TOTAL PAYMENT FOR INORGANIC FERTILIZER USING E-WALLET SUBSIDY (NAIRA)	contin	numeric	
V2372	s11dq5e	COST OF INORGANIC FERTILIZER WITHOUT E-WALLET SUBSIDY (NAIRA)	contin	numeric	

ID	Name	Label	Туре	Format	Question
V2373	sect11dq6	RECEIVED ANY INORGANIC FERTILIZER USED ON [PLOT] FOR FREE	discrete	numeric	
V2374	sect11dq7	MAIN TYPE OF FREE INORGANIC FERTILIZER USED ON [PLOT]	discrete	numeric	
V2375	sect11dq8a	QUANTITY OF FREE INORGANIC FERTILIZER USED ON [PLOT] (QUANTITY)	contin	numeric	
V2376	sect11dq8b	QUANTITY OF FREE INORGANIC FERTILIZER USED ON [PLOT] (UNIT CODE)	discrete	numeric	
V2377	sect11dq9a	FROM WHOM DID YOU RECEIVE MOST OF INORGANIC FERTILIZER FOR FREE? (NTWK 1)	discrete	character	
V2378	sect11dq9b	FROM WHOM DID YOU RECEIVE MOST OF INORGANIC FERTILIZER FOR FREE? (NTWK 2)	discrete	character	
V2379	s11dq10	TOTAL TRANSPORTATION COST PAID TO ACQUIRE FREE INORGANIC FERTILIZER (NAIRA)	contin	numeric	
V2380	s11dq11	MAIN MODE OF TRANSPORTATION USED TO BRING BACK FREE INORGANIC FERTILIZER	discrete	numeric	
V2381	s11dq12	DID YOU PURCHASE ANY INORGANIC FERTILIZER THAT YOU USED ON [PLOT]?	discrete	numeric	
V2382	s11dq13a	WHO IN THE HH PAID FOR THIS INORGANIC FERTILIZER? (ID CODE 1)	discrete	numeric	
V2383	s11dq13b	WHO IN THE HH PAID FOR THIS INORGANIC FERTILIZER? (ID CODE 2)	discrete	numeric	
V2384	s11dq14	MAIN SOURCE OF INORGANIC FERTILIZER PURCHASED FOR [PLOT] (NETWORK CODE)	discrete	character	
V2385	s11dq15	MAIN TYPE OF PURCHASED INORGANIC FERTILIZER USED ON [PLOT]	discrete	numeric	
V2386	s11dq15_os	MAIN TYPE OF PURCHASED INORGANIC FERTILIZER USED ON [PLOT] (OTHER SPECIFY)	discrete	character	
V2387	s11dq16a	QUANTITY OF PURCHASED INORGANIC FERTILIZER USED ON [PLOT] (QUANTITY)	contin	numeric	
V2388	s11dq16b	QUANTITY OF PURCHASED INORGANIC FERTILIZER USED ON [PLOT] (UNIT CODE)	discrete	numeric	
V2389	s11dq17	TRANSPORTATION COST PAID TO ACQUIRE INORGANIC FERTILIZER FROM 1ST SOURCE(NAIRA)	contin	numeric	
V2390	s11dq18	TRANSPORTATION OF INORGANIC FERTILIZER PURCHASED FROM 1ST SOURCE	discrete	numeric	
V2391	s11dq18_os	TRANSPORTATION OF INORGANIC FERTILIZER PURCHASED FROM 1ST SOURCE (OTHER SPECIFY)	discrete	character	
V2392	s11dq19	VALUE OF INORGANIC FERTILIZER PURCHASED FROM 1ST SOURCE	contin	numeric	
V2393	s11dq20	HOW DID YOU FINANCE THIS INORGANIC FERTILIZER PURCHASED FROM 1ST SOURCE?	discrete	numeric	
V2394	s11dq21	HOW MUCH DID YOU PAY UPFRONT FOR THIS INORGANIC FERTILIZER PURCHASE?	contin	numeric	
V2395	s11dq22	HOW MUCH DID YOU REPAY/WILL YOU REPAY FOR THIS PURCHASED INORGANIC FERTILIZER?	contin	numeric	
V2396	s11dq23	SOURCE OF CREDIT FOR INORGANIC FERTILIZER PURCHASED FROM 1ST SOURCE	discrete	character	
V2397	s11dq24	WAS THERE A 2ND SOURCE FROM WHOM YOU PURCHASED ANY INORGANIC FERTILIZER?	discrete	numeric	
V2398	s11dq25a	WHO IN THE HH PAID FOR THIS INORGANIC FERTILIZER? (ID CODE 1)	discrete	numeric	
V2399	s11dq25b	WHO IN THE HH PAID FOR THIS INORGANIC FERTILIZER? (ID CODE 2)	discrete	numeric	
V2400	s11dq26	2ND SOURCE OF INORGANIC FERTILIZER PURCHASED FOR [PLOT] (NETWORK CODE)	discrete	character	
V2401	s11dq27	TYPE OF PURCHASED INORGANIC FERTILIZER USED ON [PLOT]	discrete	numeric	
V2402	s11dq28a	QTY OF PURCHASED INORGANIC FERTILIZER USED ON [PLOT] FROM 2ND SOURCE (QUANTITY)	contin	numeric	

Name	Label	Туре	Format	Question
s11dq28b	QTY OF PURCHASED INORGANIC FERTILIZER USED ON [PLOT] FROM 2ND SOURCE (UNIT CODE)	discrete	numeric	
s11dq29	VALUE OF INORGANIC FERTILIZER PURCHASED FROM 2ND SOURCE	contin	numeric	
s11dq30	TRANSPORTATION OF INORGANIC FERTILIZER PURCHASED FROM 2ND SOURCE	discrete	numeric	
s11dq30_os	TRANSPORTATION OF INORGANIC FERTILIZER PURCHASED FROM 2ND SOURCE (OTHER SPECIFY)	discrete	character	
s11dq31	TRANSPORTATION COST PAID TO ACQUIRE INORGANIC FERTILIZER FROM 2ND SOURCE(NAIRA)	contin	numeric	
s11dq32	HOW DID YOU FINANCE THIS INORGANIC FERTILIZER PURCHASED FROM 2ND SOURCE?	discrete	numeric	
s11dq33	HOW MUCH DID YOU PAY UPFRONT FOR THIS INORGANIC FERTILIZER PURCHASE?	discrete	numeric	
s11dq34	HOW MUCH DID YOU REPAY/WILL YOU REPAY FOR THIS PURCHASED INORGANIC FERTILIZER?	discrete	numeric	
s11dq35	SOURCE OF CREDIT FOR INORGANIC FERTILIZER PURCHASED FROM 2ND SOURCE	discrete	character	
s11dq36	HAVE YOU USED ANY ORGANIC FERTILIZER ON [PLOT]?	discrete	numeric	
s11dq37a	QUANTITY OF ORGANIC FERTILIZER USED ON [PLOT] (QUANTITY)	contin	numeric	
s11dq37b	QUANTITY OF ORGANIC FERTILIZER USED ON [PLOT] (CROP CODE)	discrete	numeric	
s11dq38a	HOW MUCH OF ORGANIC FERTILIZER USED ON [PLOT] WAS PURCHASED? (QUANTITY)	contin	numeric	
s11dq38b	HOW MUCH OF ORGANIC FERTILIZER USED ON [PLOT] WAS PURCHASED? (UNIT CODE)	discrete	numeric	
s11dq39	HOW MUCH DID YOU PAY FOR THE PURCHASED ORGANIC FERTILIZER USED ON [PLOT]?	contin	numeric	
s11dq40	WHAT WAS THE PRIMARY SOURCE OF THE PURCHASED ORGANIC FERTILIZER USED ON [PLOT]?	discrete	character	
s11dq41	HOW MUCH DID YOU PAY FOR TRANSPORTATION TO ACQUIRE THE ORGANIC FERTILIZER?	contin	numeric	
	s11dq28b s11dq29 s11dq30 s11dq30_os s11dq31 s11dq32 s11dq33 s11dq34 s11dq35 s11dq36 s11dq37b s11dq38a s11dq38b s11dq39 s11dq40	\$11dq28b QTY OF PURCHASED INORGANIC FERTILIZER USED ON [PLOT] FROM 2ND SOURCE (UNIT CODE) \$11dq29 VALUE OF INORGANIC FERTILIZER PURCHASED FROM 2ND SOURCE \$11dq30 TRANSPORTATION OF INORGANIC FERTILIZER PURCHASED FROM 2ND SOURCE \$11dq30_os TRANSPORTATION OF INORGANIC FERTILIZER PURCHASED FROM 2ND SOURCE (OTHER SPECIFY) \$11dq31 TRANSPORTATION COST PAID TO ACQUIRE INORGANIC FERTILIZER FROM 2ND SOURCE (OTHER SPECIFY) \$11dq32 HOW DID YOU FINANCE THIS INORGANIC FERTILIZER PURCHASED FROM 2ND SOURCE? \$11dq33 HOW MUCH DID YOU PAY UPFRONT FOR THIS INORGANIC FERTILIZER PURCHASED FROM 2ND SOURCE? \$11dq34 HOW MUCH DID YOU REPAY/WILL YOU REPAY FOR THIS PURCHASED INORGANIC FERTILIZER? \$11dq35 SOURCE OF CREDIT FOR INORGANIC FERTILIZER PURCHASED FROM 2ND SOURCE \$11dq36 HAVE YOU USED ANY ORGANIC FERTILIZER ON [PLOT]? \$11dq37a QUANTITY OF ORGANIC FERTILIZER USED ON [PLOT] (QUANTITY) \$11dq37b QUANTITY OF ORGANIC FERTILIZER USED ON [PLOT] (CROP CODE) \$11dq38a HOW MUCH OF ORGANIC FERTILIZER USED ON [PLOT] WAS PURCHASED? (QUANTITY) \$11dq38b HOW MUCH OF ORGANIC FERTILIZER USED ON [PLOT] WAS PURCHASED? (UNIT CODE) \$11dq39 HOW MUCH DID YOU PAY FOR THE PURCHASED ORGANIC FERTILIZER USED ON [PLOT] WAS PURCHASED? UNIT CODE) \$11dq40 WHAT WAS THE PRIMARY SOURCE OF THE PURCHASED ORGANIC FERTILIZER USED ON [PLOT]?	\$11dq28b QTY OF PURCHASED INORGANIC FERTILIZER USED ON [PLOT] FROM 2ND discrete SOURCE (UNIT CODE) \$11dq29 VALUE OF INORGANIC FERTILIZER PURCHASED FROM 2ND SOURCE contin TRANSPORTATION OF INORGANIC FERTILIZER PURCHASED FROM 2ND discrete SOURCE (OTHER SPECIFY) \$11dq30_os TRANSPORTATION OF INORGANIC FERTILIZER PURCHASED FROM 2ND discrete SOURCE (OTHER SPECIFY) \$11dq31 TRANSPORTATION COST PAID TO ACQUIRE INORGANIC FERTILIZER FROM 2ND discrete SOURCE (NAIRA) \$11dq32 HOW DID YOU FINANCE THIS INORGANIC FERTILIZER PURCHASED FROM 2ND discrete SOURCE? \$11dq33 HOW MUCH DID YOU PAY UPFRONT FOR THIS INORGANIC FERTILIZER DISCRETE DIS	\$11dq28b QTY OF PURCHASED INORGANIC FERTILIZER USED ON [PLOT] FROM 2ND SOURCE (UNIT CODE) discrete numeric \$11dq29 VALUE OF INORGANIC FERTILIZER PURCHASED FROM 2ND SOURCE contin numeric \$11dq30 TRANSPORTATION OF INORGANIC FERTILIZER PURCHASED FROM 2ND SOURCE discrete numeric \$11dq30 os TRANSPORTATION OF INORGANIC FERTILIZER PURCHASED FROM 2ND SOURCE (OTHER SPECIFY) discrete character \$11dq31 TRANSPORTATION COST PAID TO ACQUIRE INORGANIC FERTILIZER FROM 2ND SOURCE (NAIRA) contin numeric \$11dq32 HOW DID YOU FINANCE THIS INORGANIC FERTILIZER PURCHASED FROM 2ND 2ND SOURCE? discrete numeric \$11dq33 HOW MUCH DID YOU PAY UPFRONT FOR THIS INORGANIC FERTILIZER discrete numeric \$11dq34 HOW MUCH DID YOU REPAY/WILL YOU REPAY FOR THIS PURCHASED MISCRET INTERPRETALIZER? discrete numeric \$11dq35 SOURCE OF CREDIT FOR INORGANIC FERTILIZER PURCHASED FROM 2ND 30 discrete SOURCE discrete numeric \$11dq36 HAVE YOU USED ANY ORGANIC FERTILIZER ON [PLOT]? discrete numeric \$11dq37a QUANTITY OF ORGANIC FERTILIZER USED ON [PLOT] (QUANTITY) contin numeric \$11dq38b HOW MUCH OF ORGANIC FERTILIZER USED ON [PLOT] WAS PURCHASED? 31 discrete numeric \$11dq38b HOW MUCH OF ORGANIC FERTILIZER USED ON [PLOT] WAS PURCHASED? 31 discrete numeric

sectc_harvestw3

Community level data - collected through Post Harvest Community Questionnaire, Community Content

Identification and Survey Staff Details Sections

Cases 8 Variable(s)

Type: Structure Keys: ()

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V2420	zone	ZONE CODE	discrete	numeric	
V2421	state	STATE CODE	discrete	numeric	
V2422	lga	LGA CODE	discrete	numeric	
V2423	sector	SECTOR	discrete	numeric	
V2424	ea	EA CODE	discrete	numeric	
V2425	community	Name of Community	discrete	character	
V2426	c0q2	Field Supervisor Code	contin	numeric	
V2427	c0q3	Date of interview	discrete	character	

sectc1_harvestw3

Community data on respondent characteristics - collected through Post Harvest Community Questionnaire, Section C1 (Respondent Characteristics) Content

Cases 2828 Variable(s) 13

Type: Structure Keys: ()

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V2758	zone	zone	discrete	numeric	
V2759	state	State	discrete	numeric	
V2760	sector	Sector	discrete	numeric	
V2761	lga	Local Government Area (LGA)	discrete	numeric	
V2762	ea	Enumeration Area (EA)	contin	numeric	
V2763	serial_no	ID code	discrete	numeric	
V2764	c1q2	Sex: Record the name of the informant	discrete	numeric	
V2765	c1q3	Age of the member in years	contin	numeric	
V2766	c1q4a	What position does [NAME] currently have in this community (FIRST POSITION)?	discrete	numeric	
V2767	c1q4b	What position does [NAME] currently have in this community (SECOND POSITION)?	discrete	numeric	
V2768	c1q4_os	What position does [NAME] currently have in this community? (Other specify)	discrete	character	
V2769	c1q5	For how many years have you lived in this community?	contin	numeric	
V2770	c1q6	What is the highest educational level you completed?	discrete	numeric	

sectc2_harvestw3

Data on community infrastructure and transportation - collected through Post Harvest Community Questionnaire, Section C2 (Community Infrastructure and Transportation) Content

Cases 12175

Variable(s) 14

Type: Structure Keys: ()

Version

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V2847	zone	zone	discrete	numeric	
V2848	state	State	discrete	numeric	
V2849	lga	Local Government Area (LGA)	discrete	numeric	
V2850	sector	Sector	discrete	numeric	
V2851	ea	Enumeration Area (EA)	contin	numeric	
V2852	is_cd	Infrastructure code	discrete	numeric	
V2853	c2q1	Is there a [] in this community?	discrete	numeric	
V2854	c2q3	How far is the closest [] from the center of this community?	contin	numeric	
V2855	c2q4a	What means of transportation is most frequently used to visit []?	discrete	numeric	
V2856	c2q4b	What means of transportation is most	discrete	character	
V2857	c2q5	How much does it cost to go to [] with the means of transport cited in Q4?	contin	numeric	
V2858	c2q6a	How much does it take to go to [] using the transport in Q4? (Hours)	discrete	numeric	
V2859	c2q6b	How much does it take to go to [] using the transport in Q4? (Minutes)	contin	numeric	
V2860	c2q8	How many day per week ?	discrete	numeric	

sectc3_harvestw3

Data on community organizations - collected through Post Harvest Community Questionnaire, Section Content

C3 (Community Organizations)

Cases 7305

Type: Structure Keys: ()

13

Version Producer Missing Data

Variable(s)

ID	Name	Label	Туре	Format	Question
V2455	zone	ZONE CODE	discrete	numeric	
V2456	state	STATE CODE	discrete	numeric	
V2457	lga	LGA CODE	discrete	numeric	
V2458	sector	SECTOR	discrete	numeric	
V2459	ea	EA CODE	discrete	numeric	
V2460	group_cd	Group code	discrete	numeric	
V2461	c3q1	Does [GROUP] exist in the community?	discrete	numeric	
V2462	c3q2	How many [GROUP]s are there in the community?	contin	numeric	
V2463	c3q3	(3). How often do the members of the [GROUP] meet?	discrete	numeric	
V2464	c3q3b	(3B). How often do the members of the [GROUP] meet? (Other specify)	discrete	character	
V2465	c3q4	How many members does the [GROUP] have?	contin	numeric	
V2466	c3q5	How many female members does the [GROUP] have?	contin	numeric	
V2467	c3q6	How many members under the age of 30 does the [GROUP] have?	contin	numeric	

sectc4_harvestw3

Data on community resource management - collected through Post Harvest Community Questionnaire, Section C4 (Community Resource Management) Content

Cases

Type: Structure Keys: ()

17

Version Producer Missing Data

Variable(s)

ID	Name	Label	Туре	Format	Question
V2468	zone	ZONE CODE	discrete	numeric	
V2469	state	STATE CODE	discrete	numeric	
V2470	lga	LGA CODE	discrete	numeric	
V2471	sector	SECTOR	discrete	numeric	
V2472	ea	EA CODE	discrete	numeric	
V2473	resource_cd	Resource code	discrete	numeric	
V2474	c4q1	Does the community own any communal?	discrete	numeric	
V2475	c4q2	(2). CAN THE COMMUNITY DETERMINE THE RULES OF ACCESS AND USE OF [RESOURCE]?	discrete	numeric	
V2476	c4q3	Is the communal [RESOURCE] recognized by the traditional authorities?	discrete	numeric	
V2477	c4q4a	(4A). COMMUNAL RESTRICTIONS ON ACCESS/USE OF COMMUNAL [RESOURCE]?(RESPONSE 1)	discrete	numeric	
V2478	c4q4b	(4B). COMMUNAL RESTRICTIONS ON ACCESS/USE OF COMMUNAL [RESOURCE]?(RESPONSE 2)	discrete	numeric	
V2479	c4q4c	(4C). COMMUNAL RESTRICTIONS ON ACCESS/USE OF COMMUNAL [RESOURCE]?(OTHER SPECIFY)	discrete	numeric	
V2480	c4q4d	(4D). OTHER FORMS OF RESTRICTION, SPECIFY	discrete	character	
V2481	c4q5a	(5A). HOW COMMUNITY ENSURES COMPLIANCE WITH USE RULES FOR [RESOURCE]? (#1)	discrete	numeric	
V2482	c4q5b	(5B). HOW COMMUNITY ENSURES COMPLIANCE WITH USE RULES FOR [RESOURCE]? (#2)	discrete	numeric	
V2483	c4q5c	(5C). HOW COMMUNITY ENSURES COMPLIANCE WITH USE RULES FOR [RESOURCE]? (OTHER)	discrete	numeric	
V2484	c4q5d	(5D). OTHER FORMS OF COMPLIANCE, SPECIFY	discrete	character	

sectc5_harvestw3

Data on community changes - collected through Post Harvest Community Questionnaire, Section C5 Content

(Community Changes)

Cases 16558

7 Variable(s)

Type: Structure Keys: ()

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V2485	zone	ZONE CODE	discrete	numeric	
V2486	state	STATE CODE	discrete	numeric	
V2487	lga	LGA CODE	discrete	numeric	
V2488	sector	SECTOR	discrete	numeric	
V2489	ea	EA CODE	discrete	numeric	
V2490	amenities_cd	Amenities codes	discrete	numeric	
V2491	c5q1	Compared to 3 years ago, have conditions for the following become:	discrete	numeric	

sectc6_harvestw3

Data on community key events - collected through Post Harvest Community Questionnaire, Section C6 Content

(Community Key Events)

Cases 2038 Variable(s) 11

Type: Structure Keys: ()

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V2492	zone	ZONE CODE	discrete	numeric	
V2493	state	STATE CODE	discrete	numeric	
V2494	lga	LGA CODE	discrete	numeric	
V2495	sector	SECTOR	discrete	numeric	
V2496	ea	EA CODE	discrete	numeric	
V2497	event_type	Bad or Good Community event	discrete	numeric	
V2498	event_seq	Event Sequence in EA by Event Type	discrete	numeric	
V2499	event_cd	EVENT CODE	discrete	numeric	
V2500	event_desc	Event Description	discrete	character	
V2501	c6q2	In what year did this event occur?	contin	numeric	
V2502	c6q3	What proportion of the community was affected?	contin	numeric	

sectc6a1_harvestw3

Data on violent events occurring in the community - collected through Post Harvest Community Questionnaire, Section C6A (Conflict), questions 1 to 11 $\,$ Content

Cases 6000 Variable(s) 32

Type: Structure Keys: ()

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V2503	zone	ZONE CODE	discrete	numeric	
V2504	state	STATE CODE	discrete	numeric	
V2505	lga	LGA CODE	discrete	numeric	
V2506	sector	SECTOR	discrete	numeric	
V2507	ea	EA CODE	discrete	numeric	
V2508	event_cd	Event code	discrete	numeric	
V2509	c6aq1	Has your community been affected??	discrete	numeric	
V2510	c6aq2	How many times has this occurred???	contin	numeric	
V2511	c6aq3a	Did [EVENT] occur in 2010?	discrete	numeric	
V2512	c6aq3b	Who was the perpetrator ?	discrete	numeric	
V2513	c6aq3b_other	Specify perpetrator 2010	discrete	character	
V2514	c6aq4a	Did [EVENT] occur in 2011?	discrete	numeric	
V2515	c6aq4b	Who was the perpetrator of [EVENT] in 2011?	discrete	numeric	
V2516	c6aq4b_other	Specify perpetrator 2011	discrete	character	
V2517	c6aq5a	Did [EVENT] occur in 2012?	discrete	numeric	
V2518	c6aq5b	Who was the perpetrator of [EVENT] in 2012?	discrete	numeric	
V2519	c6aq5b_other	Specify perpetrator 2012	discrete	character	
V2520	c6aq6a	Did [EVENT] occur in 2013?	discrete	numeric	
V2521	c6aq6b	Who was the perpetrator of [EVENT] in 2013?	discrete	numeric	
V2522	c6aq6b_other	Specify perpetrator 2013	discrete	character	
V2523	c6aq7a	Did [EVENT] occur in 2014?	discrete	numeric	
V2524	c6aq7b	Who was the perpetrator of [EVENT] in 2014?	discrete	numeric	
V2525	c6aq7b_other	Specify perpetrator 2014	discrete	character	
V2526	c6aq8a	Did [EVENT] occur in 2015/2016?	discrete	numeric	
V2527	c6aq8b	Who was the perpetrator of [EVENT] in 2015/2016?	discrete	numeric	
V2528	c6aq8b_other	Specify perpetrator 2015/2016	discrete	character	
V2529	c6aq9a	What year did the most recent [EVENT] occur?	discrete	numeric	
V2530	c6aq9b	What month did the most recent occur?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V2531	c6aq10	Where did the [EVENT] occur?	discrete	numeric	
V2532	c6aq10b	Specify Where	discrete	character	
V2533	c6aq11	What was the most important cause of the most recent [EVENT]?	discrete	numeric	
V2534	c6aq11b	Specify cause of most recent	discrete	character	

sectc6a2_harvestw3

Data on violent events occurring in the community - collected through Post Harvest Community Questionnaire, Section C6A (Conflict), question 12Content

Cases 9 Variable(s)

Type: Structure Keys: ()

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V2535	zone	zone	discrete	character	
V2536	state	state	discrete	character	
V2537	lga	Local Government Areas (LGA)	discrete	character	
V2538	sector	Sector	discrete	character	
V2539	ea	EA CODE	discrete	numeric	
V2540	c6aq12a	The police is doing	discrete	numeric	
V2541	c6aq12b	The military is doing a good job providing security for this community	discrete	numeric	
V2542	c6aq12c	My neighborhood is peaceful	discrete	numeric	
V2543	c6aq12d	A member of this community will be a victim of violence in the next 12 months	discrete	numeric	

sectc6a3_harvestw3

Data on violent events occurring in the community - collected through Post Harvest Community Questionnaire, Section C6A (Conflict), questions 13 to 15Content

Cases 500 Variable(s) 16

Type: Structure Keys: ()

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V2544	zone	zone	discrete	character	
V2545	state	state	discrete	character	
V2546	lga	Local Government Areas (LGA)	discrete	character	
V2547	sector	Sector	discrete	character	
V2548	ea	EA CODE	discrete	numeric	
V2549	c6aq13a	Travel around the community	discrete	numeric	
V2550	c6aq13b	Travel outside the community	discrete	numeric	
V2551	c6aq13c	Get clean water	discrete	numeric	
V2552	c6aq13d	Conduct daily activities	discrete	numeric	
V2553	c6aq13e	Conduct community activities	discrete	numeric	
V2554	c6aq14_a	Who is most responsible for keeping your community safe? (1st response)	discrete	numeric	
V2555	c6aq14_b	Who is most responsible for keeping your community safe? (2nd response)	discrete	numeric	
V2556	c6aq14_c	Who is most responsible for keeping your community safe? (Other Specify)	discrete	character	
V2557	c6aq15_a	Who poses the greatest threat to your community ? (1st response)	discrete	numeric	
V2558	c6aq15_b	Who poses the greatest threat to your community ? (2nd response)	discrete	numeric	
V2559	c6aq15_c	Who poses the greatest threat to your community ? (Other Specify)	discrete	character	

sectc7_harvestw3

Data on community needs, actions and achievements - collected through Post Harvest Community Questionnaire, Section C7 (Community Needs, Actions and Achievements) Content

Cases 7305

Variable(s) 31

Type: Structure Keys: ()

Version Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V2560	zone	ZONE CODE	discrete	numeric	
V2561	state	STATE CODE	discrete	numeric	
V2562	lga	LGA CODE	discrete	numeric	
V2563	sector	SECTOR	discrete	numeric	
V2564	ea	EA CODE	discrete	numeric	
V2565	item_cd	ITEM CODE	discrete	numeric	
V2566	c7q1	(1). IN LAST 5 YEARS, HAS ANYONE DISCUSSED THE NEED FOR [ITEM] IN THE COMMUNITY?	discrete	numeric	
V2567	c7q2	(2). WHO OR WHICH GROUP FIRST RAISED THIS ISSUE?	discrete	numeric	
V2568	c7q2b	(2B). WHO OR WHICH GROUP FIRST RAISED THIS ISSUE? (OTHER SPECIFY)	discrete	character	
V2569	c7q3	Were discussions held in the community about [ITEM]?	discrete	numeric	
V2570	c7q4a	(4A). WHO PARTICIPATED IN THESE DISCUSSIONS? (PARTICIPANT 1)	discrete	numeric	
V2571	c7q4b	(4B). WHO PARTICIPATED IN THESE DISCUSSIONS? (PARTICIPANT 2)	discrete	numeric	
V2572	c7q4c	(4C). WHO PARTICIPATED IN THESE DISCUSSIONS? (PARTICIPANT 3)	discrete	numeric	
V2573	c7q4d	(4D). WHO PARTICIPATED IN THESE DISCUSSIONS? (PARTICIPANT 4)	discrete	numeric	
V2574	c7q4e	(4E). WHO PARTICIPATED IN THESE DISCUSSIONS? (PARTICIPANT 5)	discrete	numeric	
V2575	c7q4f	(4F). WHO PARTICIPATED IN THESE DISCUSSIONS? (OTHER SPECIFY)	discrete	character	
V2576	c7q5	(5). FOLLOWING THE DISCUSSIONS, DID COMMUNITY IMPLEMENT A PROJECT ABOUT [ITEM]?	discrete	numeric	
V2577	c7q6a	Seek Resources Through the Traditional Authorities	discrete	numeric	
V2578	c7q6b	Seek Resources Through City / LGA officials	discrete	numeric	
V2579	c7q6c	Seek Resources Through State officials	discrete	numeric	
V2580	c7q6d	Seek Resources Through Other Influential Person	discrete	numeric	
V2581	c7q6e	Seek resources through an NGO / Religious / International Organization	discrete	numeric	
V2582	c7q6f	(6F). SEEK RESOURCES THROUGH OTHER	discrete	numeric	
V2583	c7q6fb	SEEK REEK RESOURCES THROUGH OTHER (SPECIFY)	discrete	character	
V2584	c7q7	(7). IF YES FOR ANY IN Q6: DID THE COMMUNITY RECEIVE WHAT IT REQUESTED?	discrete	numeric	
V2585	c7q8a	Did members of this community	discrete	numeric	
V2586	c7q8b	Did members of this community	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V2587	c7q8c	Did members of this community	discrete	numeric	
V2588	c7q8d	Did members of this community	discrete	numeric	
V2589	c7q8e	Did members of this community	discrete	numeric	
V2590	c7q8f	Did members of this community	discrete	numeric	

sectc8a_harvestw3

Data on food prices, 1st location - collected through Post Harvest Community Questionnaire, Section Content

C8a (Food Prices, 1st Location)

Cases 28869

Variable(s) 10

Type: Structure Keys: ()

Version

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V2591	zone	ZONE CODE	discrete	numeric	
V2592	state	STATE CODE	discrete	numeric	
V2593	lga	LGA CODE	discrete	numeric	
V2594	sector	SECTOR	discrete	numeric	
V2595	ea	EA CODE	discrete	numeric	
V2596	item_cd	item code	discrete	numeric	
V2597	c8q1	Is [ITEM] available for sale in your community or nearby at the present time?	discrete	numeric	
V2598	c8q2	Unit of Measures	discrete	numeric	
V2599	c8q2b	Other Unit of Measures	discrete	character	
V2600	c8q3	What is the price for the item (in Naira) ?	contin	numeric	

sectc8b_harvestw3

Data on food prices, 2nd location - collected through Post Harvest Community Questionnaire, Section Content

C8b (Food Prices - 2nd Location)

Cases 8887 Variable(s) 10

Type: Structure Keys: ()

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V2601	zone	ZONE CODE	discrete	numeric	
V2602	state	STATE CODE	discrete	numeric	
V2603	lga	LGA CODE	discrete	numeric	
V2604	sector	SECTOR	discrete	numeric	
V2605	ea	EA CODE	discrete	numeric	
V2606	item_cd	item code	discrete	numeric	
V2607	c8q1	Is [ITEM] available for sale in your community or nearby at the present time?	discrete	numeric	
V2608	c8q2	Unit of Measures	discrete	numeric	
V2609	c8q2b	Other Unit of Measures	discrete	character	
V2610	c8q3	What is the price for the item (in Naira) ?	contin	numeric	

$NGA_HouseholdGeovars_Y3$

Content Household level geospatial data

Cases 4613 Variable(s) 48

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V2611	zone	ZONE CODE	discrete	numeric	
V2612	state	STATE CODE	discrete	numeric	
V2613	sector	SECTOR	discrete	numeric	
V2614	Iga	LGA CODE	discrete	numeric	
V2615	ea	EA CODE	discrete	numeric	
V2616	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V2617	dist_road2	HH Distance in (KMs) to Nearest Major Road	contin	numeric	
V2618	dist_popcenter2	HH Distance in (KMs) to Nearest Population Center with +20,000	contin	numeric	
V2619	dist_market	HH Distance in (KMs) to Nearest Market	contin	numeric	
V2620	dist_border2	HH Distance in (KMs) to Nearest Border Crossing	contin	numeric	
V2621	dist_admctr	HH Distance in (KMs) to Capital of State of Residence	contin	numeric	
V2622	af_bio_1	Annual Mean Temperature (degC * 10)	contin	numeric	
V2623	af_bio_8	Mean Temperature of Wettest Quarter (degC * 10)	contin	numeric	
V2624	af_bio_12	Annual Precipitation (mm)	contin	numeric	
V2625	af_bio_13	Precipitation of Wettest Month (mm)	contin	numeric	
V2626	af_bio_16	Precipitation of Wettest Quarter	contin	numeric	
V2627	fsrad3_agpct	Percent agriculture within approx 1 km buffer	contin	numeric	
V2628	fsrad3_lcmaj	Majority landcover class within approx 1 km buffer	discrete	numeric	
V2629	popdensity	popdensity	contin	numeric	
V2630	ssa_aez09	Agro-ecological Zones	discrete	numeric	
V2631	afmnslp_pct	Slope (percent)	contin	numeric	
V2632	srtm_nga	Elevation (m)	contin	numeric	
V2633	twi_nga	Potential Wetness Index	contin	numeric	
V2634	srtm_nga_5_15	Terrain Roughness	discrete	numeric	
V2635	sq1	Nutrient availability	discrete	numeric	
V2636	sq2	Nutrient retention capacity	discrete	numeric	
V2637	sq3	Rooting conditions	discrete	numeric	
V2638	sq4	Oxygen availability to roots	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V2639	sq5	Excess salts	discrete	numeric	
V2640	sq6	Toxicity	discrete	numeric	
V2641	sq7	Workability (constraining field management)	discrete	numeric	
V2642	anntot_avg	Avg 12-month total rainfall(mm) for Jan-Dec	contin	numeric	
V2643	wetQ_avg	Avg total rainfall in wettest quarter(mm) within 12-month periods from Jan-Dec	contin	numeric	
V2644	wetQ_avgstart	Avg start of wettest quarter in dekads 1-36, where first week of January = 1	contin	numeric	
V2645	h2015_tot	12-month total rainfall (mm) in Jan-Dec, starting January 2015	contin	numeric	
V2646	h2015_wetQ	Total rainfall in wettest quarter (mm) within 12-month period starting January 2	contin	numeric	
V2647	h2015_wetQstart	Start of wettest quarter in dekads 1-36, where first week of January 2015 = 1	contin	numeric	
V2648	eviarea_avg	Avg total change in greenness(integral of daily EVI values)w/in primary growing	contin	numeric	
V2649	evimax_avg	Avg EVI value at peak of greenness w/in growing season	contin	numeric	
V2650	grn_avg	Avg onset of greenness increase in day of year 1-356,where Jan $1 = 1$,avg by stat	contin	numeric	
V2651	sen_avg	Avg onset of greenness decrease in day of year 1-356,where Jan $1 = 1$,avg by stat	contin	numeric	
V2652	h2015_eviarea	Total change in greenness(integral of daily EVI values)w/in 2015 growing season,	contin	numeric	
V2653	h2015_evimax	EVI value at peak of greenness within growing season, starting 1/1/2015	contin	numeric	
V2654	h2015_grn	Onset of greenness increase in day of year 1-356, starting 1/1/2015, avg by state	contin	numeric	
V2655	h2015_sen	Onset of greenness decrease in day of year 1-356, starting 1/1/2015, avg by state	contin	numeric	
V2656	LAT_DD_MOD	EA Latitude (offset)	contin	numeric	
V2657	LON_DD_MOD	EA Longitude (offset)	contin	numeric	
V2658	distY1Y3	Distance between household location in w1 and w3 (km)	contin	numeric	

NGA_PlotGeovariables_Y3

Content Plot level geospatial data

Cases 5951 Variable(s) 11

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V2659	zone	ZONE CODE	discrete	numeric	
V2660	state	STATE CODE	discrete	numeric	
V2661	sector	SECTOR	discrete	numeric	
V2662	lga	LGA CODE	discrete	numeric	
V2663	ea	EA CODE	discrete	numeric	
V2664	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V2665	plotid	Plot ID	discrete	numeric	
V2666	dist_household	Plot Distance in (KMs) to HH	contin	numeric	
V2667	srtmslp_nga	Plot Slope (percent)	contin	numeric	
V2668	srtm_nga	Plot Elevation (m)	contin	numeric	
V2669	twi_nga	Plot Potential Wetness Index	contin	numeric	

PTrack

Content Data on status of individuals across all six visits of the three waves.

Cases 34898 Variable(s) 20

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V2725	hhid	HOUSEHOLD IDENTIFICATION	discrete	numeric	
V2726	indiv	INDIVIDUAL ID	discrete	numeric	
V2727	pstatus_w1v1	individual interview status w1 v1 (PP)	discrete	numeric	
V2728	pstatus_w1v2	individual interview status w1 v2 (PH)	discrete	numeric	
V2729	pstatus_w2v1	individual interview status w2 v1 (PP)	discrete	numeric	
V2730	pstatus_w2v2	individual interview status w2 v2 (PH)	discrete	numeric	
V2731	pstatus_w3v1	individual interview status w3 v1 (PP)	discrete	numeric	
V2732	pstatus_w3v2	individual interview status w3 v2 (PH)	discrete	numeric	
V2733	moved_w2v1	Household moved between wave 1 and wave 2 post-planting (and was interviewed) $$	discrete	numeric	
V2734	moved_w2v2	Household moved between wave 1 and wave 2 post-harvest (and was interviewed	discrete	numeric	
V2735	moved_w3v1	Household moved between wave 1 and wave 3 post-planting (and was interviewed)	discrete	numeric	
V2736	moved_w3v2	Household moved between wave 1 and wave 3 post-harvest (and was interviewed)	discrete	numeric	
V2737	sex	sex of individual, first obs	discrete	numeric	
V2738	age	age of individual, first obs	contin	numeric	
V2739	relat_w1v1	relationship to head of hh w1 v1 (PP)	discrete	numeric	
V2740	relat_w1v2	relationship to head of hh w1 v2 (PH)	discrete	numeric	
V2741	relat_w2v1	relationship to head of hh w2 v1 (PP)	discrete	numeric	
V2742	relat_w2v2	relationship to head of hh w2 v2 (PH)	discrete	numeric	
V2743	relat_w3v1	relationship to head of hh w3 v1 (PP)	discrete	numeric	
V2744	relat_w3v2	relationship to head of hh w3 v2 (PH)	discrete	numeric	

HHTrack

Data on status of households across all six visits of the three waves. The data also contains the full set Content

of survey weights.

5000 Cases Variable(s) 33

Type: Structure Keys: ()

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V2861	hhid	HOUSEHOLD IDENTIFICATION	contin	numeric	
V2862	zone	ZONE CODE	discrete	numeric	
V2863	state	STATE CODE	discrete	numeric	
V2864	lga	LGA CODE	discrete	numeric	
V2865	ea	EA CODE	contin	numeric	
V2866	hhstatus_w1v1	hh interview status w1 v1 (PP)	discrete	numeric	
V2867	hhstatus_w1v2	hh interview status w1 v2 (PH)	discrete	numeric	
V2868	hhstatus_w2v1	hh interview status w2 v1 (PP)	discrete	numeric	
V2869	hhstatus_w2v2	hh interview status w2 v2 (PH)	discrete	numeric	
V2870	hhstatus_w3v1	hh interview status w3 v1 (PP)	discrete	numeric	
V2871	hhstatus_w3v2	hh interview status w3 v2 (PH)	discrete	numeric	
V2872	tracking_w1v2	hh data from tracking w1 v2 (PH)	discrete	numeric	
V2873	tracking_w2v1	hh data from tracking w2 v1 (PP)	discrete	numeric	
V2874	tracking_w2v2	hh data from tracking w2 v2 (PH)	discrete	numeric	
V2875	tracking_w3v1	hh data from tracking w3 v1 (PP)	discrete	numeric	
V2876	tracking_w3v2	hh data from tracking w3 v2 (PH)	discrete	numeric	
V2877	moved_w2v1	Household moved between wave 1 and wave 2 post-planting (and was interviewed)	discrete	numeric	
V2878	moved_w2v2	Household moved between wave 1 and wave 2 post-harvest (and was interviewed	discrete	numeric	
V2879	moved_w3v1	Household moved between wave 1 and wave 3 post-planting (and was interviewed)	discrete	numeric	
V2880	moved_w3v2	Household moved between wave 1 and wave 3 post-harvest (and was interviewed)	discrete	numeric	
V2881	wt_w1v1	Wave 1 Visit 1 (PP) household weight	contin	numeric	
V2882	wt_w1v2	Wave 1 Visit 2 (PH) household weight	contin	numeric	
V2883	wt_w2v1	Wave 2 Visit 1 (PP) household weight	contin	numeric	
V2884	wt_w2v2	Wave 2 Visit 2 (PH) household weight	contin	numeric	
V2885	wt_w3v1	Wave 3 Visit 1 (PP) household weight	contin	numeric	
V2886	wt_w3v2	Wave 3 Visit 2 (PH) household weight	contin	numeric	

ID	Name	Label	Туре	Format	Question
V2887	wt_wave1	Wave 1 household weight (hhs interviwed in both PP & PH)	contin	numeric	
V2888	wt_wave2	Wave 2 household weight (hhs interviwed in both PP & PH)	contin	numeric	
V2889	wt_wave3	Wave 3 household weight (hhs interviwed in both PP & PH)	contin	numeric	
V2890	wt_combined	Combined Wave 1 & Wave 2 household weight (hhs interviewed in both W1 & W2	contin	numeric	
V2891	wt_w1_w3	Combined Wave 1 & Wave 3 household weight (hhs interviewed in both W1 & W3)	contin	numeric	
V2892	wt_w2_w3	Combined Wave 2 & Wave 3 household weight (hhs interviewed in both W2 & W3)	contin	numeric	
V2893	wt_w1_w2_w3	Combined Wave 1, 2, & 3 household weight (hhs interviewed in W1, W2, & W3)	contin	numeric	

ag_conv_w3

This dataset contains the conversion factors (from non-standard units to standard units) for crops to be Content

used with the agricultural module.

Cases 711 Variable(s) 12

Type: Structure Keys: ()

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V2894	crop_name	CROP NAME	discrete	character	
V2895	crop_cd	CROP CODE	discrete	numeric	
V2896	unit_name	UNIT NAME	discrete	character	
V2897	unit_cd	UNIT CODE	discrete	numeric	
V2898	conv_national	CONVERSION FACTOR - NATIONAL	contin	numeric	
V2899	conv_NC_1	CONVERSION FACTOR - NORTH CENTRAL ZONE	contin	numeric	
V2900	conv_NE_2	CONVERSION FACTOR - NORTH EAST ZONE	contin	numeric	
V2901	conv_NW_3	CONVERSION FACTOR - NORTH WEST ZONE	contin	numeric	
V2902	conv_SE_4	CONVERSION FACTOR - SOUTH EAST ZONE	contin	numeric	
V2903	conv_SS_5	CONVERSION FACTOR - SOUTH SOUTH ZONE	contin	numeric	
V2904	conv_SW_6	CONVERSION FACTOR - SOUTH WEST ZONE	contin	numeric	
V2905	note	General notes and assumptions	discrete	character	

food_conv_w3

This dataset contains the conversion factors (from non-standard units to standard units) for food Content

quantities in the food consumption file.

Cases Variable(s) 13

Type: Structure Keys: ()

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V2906	item_name	1. ITEM NAME	discrete	character	
V2907	item_cd	2. ITEM CODE	discrete	numeric	
V2908	unit_name	UNIT NAME	discrete	character	
V2909	unit_cd	UNIT CODE	discrete	numeric	
V2910	unit_other	UNIT OTHER	discrete	character	
V2911	conv_national	CONVERSION FACTOR - NATIONAL	contin	numeric	
V2912	conv_NC_1	CONVERSION FACTOR - NORTH CENTRAL ZONE	contin	numeric	
V2913	conv_NE_2	CONVERSION FACTOR - NORTH EAST ZONE	contin	numeric	
V2914	conv_NW_3	CONVERSION FACTOR - NORTH WEST ZONE	contin	numeric	
V2915	conv_SE_4	CONVERSION FACTOR - SOUTH EAST ZONE	contin	numeric	
V2916	conv_SS_5	CONVERSION FACTOR - SOUTH SOUTH ZONE	contin	numeric	
V2917	conv_SW_6	CONVERSION FACTOR - SOUTH WEST ZONE	contin	numeric	
V2918	note	General notes and assumptions	discrete	character	

cons_agg_wave3_visit1

Content Consumption aggregate data (visit 1)

Cases 4590 Variable(s) 80

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V2919	country	Country	discrete	character	
V2920	wave	Panel survey series	discrete	numeric	
V2921	visit	Visit number	discrete	numeric	
V2922	surveyt	Type of survey	discrete	character	
V2923	surveyprd	Year of survey	discrete	numeric	
V2924	zone	Zone	discrete	numeric	
V2925	state	State	discrete	numeric	
V2926	Iga	LGA	discrete	numeric	
V2927	ea	Enumeration area	discrete	numeric	
V2928	rururb	Area of residence	discrete	numeric	
V2929	hhid	HOUSEHOLD IDENTIFICATION	contin	numeric	
V2930	hhsize	Number of people in household	contin	numeric	
V2931	nfdwater	Water	contin	numeric	
V2932	nfdelec	Electricity	contin	numeric	
V2933	nfdgas	Gas	contin	numeric	
V2934	nfdfwood	Firewood	contin	numeric	
V2935	nfdchar	Charcoal	contin	numeric	
V2936	nfdkero	Kerosene	contin	numeric	
V2937	nfdliqd	Other liquid fuels	contin	numeric	
V2938	nfdutil	Refuse, sewage collection, disposal and other services	contin	numeric	
V2939	nfdcloth	Clothing and footwear	contin	numeric	
V2940	nfdfmtn	Furnishings and routine household maintenance	contin	numeric	
V2941	nfdrepar	Maintenance and repairs of dwelling unit	contin	numeric	
V2942	nfddome	Domestic household services	contin	numeric	
V2943	nfdpetro	Petrol	contin	numeric	
V2944	nfddiesl	Diesel	contin	numeric	
V2945	nfdfares	Fares	contin	numeric	
V2946	nfdtrans	Other transportation	contin	numeric	

ID	Name	Label	Туре	Format	Question
V2947	nfdcomm	Communication (postal and telephone)	contin	numeric	
V2948	nfdrecre	Recreation and culture	contin	numeric	
V2949	nfdtbac	Tobacco and narcotics	contin	numeric	
V2950	nfdrnthh	Actual and imputed rent for missing households - method 1	contin	numeric	
V2951	nfdinsur	Other insurance excluding education and health	discrete	numeric	
V2952	fdsorby	Sorghum purchased	contin	numeric	
V2953	fdmilby	Millet purchased	contin	numeric	
V2954	fdmaizby	Maize grain and flours purchased	contin	numeric	
V2955	fdriceby	Rice in all forms purchased	contin	numeric	
V2956	fdyamby	Yam roots and flour purchased	contin	numeric	
V2957	fdcasby	Cassava-gari, roots and flour purchased	contin	numeric	
V2958	fdcereby	Other cereals purchased	contin	numeric	
V2959	fdbrdby	Bread and the like purchased	contin	numeric	
V2960	fdtubby	Bananas & tubers purchased	contin	numeric	
V2961	fdpoulby	Poultry purchased	contin	numeric	
V2962	fdmeatby	Meats purchased	contin	numeric	
V2963	fdfishby	Fish & seafood purchased	contin	numeric	
V2964	fddairby	Milk, cheese & eggs purchased	contin	numeric	
V2965	fdfatsby	Oils, fats & oil-rich nuts purchased	contin	numeric	
V2966	fdfrutby	Fruits purchased	contin	numeric	
V2967	fdvegby	Vegetables excludes pulses (beans & peas) purchased	contin	numeric	
V2968	fdbeanby	Pulses (beans & peas) purchased	contin	numeric	
V2969	fdswtby	Sugar, jam, honey, chocolate & confectionary purchased	contin	numeric	
V2970	fdbevby	Non-alcoholic purchased	contin	numeric	
V2971	fdalcby	Alcoholic beverages purchased	contin	numeric	
V2972	fdrestby	Food consumed in restaurants & canteens purchased	contin	numeric	
V2973	fdothby	Food items not mentioned above purchased	contin	numeric	
V2974	fdsorpr	Sorghum auto-consumption	contin	numeric	
V2975	fdmilpr	Millet auto-consumption	contin	numeric	
V2976	fdmaizpr	Maize auto-consumption	contin	numeric	
V2977	fdricepr	Rice auto-consumption	contin	numeric	
V2978	fdyampr	Yam roots and flour auto-consumption	contin	numeric	
V2979	fdcaspr	Cassava-gari, roots and flour auto-consumption	contin	numeric	
V2980	fdcerepr	Other cereals auto-consumption	contin	numeric	
V2981	fdbrdpr	Bread and the like products auto-consumption	contin	numeric	
V2982	fdtubpr	Tubers (other than yam and cassava) and plantains auto-consumption	contin	numeric	
V2983	fdpoulpr	Poultry auto-consumption	contin	numeric	
V2984	fdmeatpr	Meats auto-consumption	contin	numeric	
V2985	fdfishpr	Fish and seafood auto-consumption	contin	numeric	
V2986	fddairpr	Milk, cheese and eggs auto-consumption	contin	numeric	

ID	Name	Label	Туре	Format	Question
V2987	fdfatspr	Oils, fats and oil-rich nuts auto-consumption	contin	numeric	
V2988	fdfrutpr	Fruits auto-consumption	contin	numeric	
V2989	fdvegpr	Vegetables excludes pulses auto-consumption	contin	numeric	
V2990	fdbeanpr	Pulses (beans and peas) auto-consumption	contin	numeric	
V2991	fdswtpr	Sugar, jam, honey, chocolate and confectionary auto-consumption	contin	numeric	
V2992	fdbevpr	Non-alcoholic auto-consumption	contin	numeric	
V2993	fdalcpr	Alcoholic beverages auto-consumption	contin	numeric	
V2994	fdothpr	Food items not mentioned above auto-consumption	contin	numeric	
V2995	edtexp	Total monetary value of education	discrete	numeric	
V2996	nfdfoth	Expenditures on frequent non-food not mentioned elsewhere	contin	numeric	
V2997	totcons	Total consumption per capita	contin	numeric	
V2998	hhweight	Household cross sect weight	contin	numeric	

cons_agg_wave3_visit2

Content Consumption aggregate data (visit 2)

Cases 4579 Variable(s) 80

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V2999	country	Country	discrete	character	
V3000	wave	Panel survey series	discrete	numeric	
V3001	visit	Visit number	discrete	numeric	
V3002	surveyt	Type of survey	discrete	character	
V3003	surveyprd	Year of survey	discrete	numeric	
V3004	zone	Zone	discrete	numeric	
V3005	state	State	discrete	numeric	
V3006	Iga	LGA	discrete	numeric	
V3007	ea	Enumeration area	discrete	numeric	
V3008	rururb	Area of residence	discrete	numeric	
V3009	hhid	HOUSEHOLD IDENTIFICATION	contin	numeric	
V3010	hhsize	Number of people in household	contin	numeric	
V3011	nfdwater	Water	contin	numeric	
V3012	nfdelec	Electricity	contin	numeric	
V3013	nfdgas	Gas	contin	numeric	
V3014	nfdfwood	Firewood	contin	numeric	
V3015	nfdchar	Charcoal	contin	numeric	
V3016	nfdkero	Kerosene	contin	numeric	
V3017	nfdliqd	Other liquid fuels	contin	numeric	
V3018	nfdutil	Refuse, sewage collection, disposal and other services	discrete	numeric	
V3019	nfdcloth	Clothing and footwear	contin	numeric	
V3020	nfdfmtn	Furnishings and routine household maintenance	contin	numeric	
V3021	nfdrepar	Maintenance and repairs of dwelling unit	contin	numeric	
V3022	nfddome	Domestic household services	contin	numeric	
V3023	nfdpetro	Petrol	contin	numeric	
V3024	nfddiesl	Diesel	contin	numeric	
V3025	nfdfares	Fares	contin	numeric	
V3026	nfdtrans	Other transportation	contin	numeric	

ID	Name	Label	Туре	Format	Question
V3027	nfdcomm	Communication (postal and telephone)	contin	numeric	
V3028	nfdrecre	Recreation and culture	contin	numeric	
V3029	nfdtbac	Tobacco and narcotics	contin	numeric	
V3030	nfdrnthh	Actual and imputed rent for missing households - method 1	contin	numeric	
V3031	nfdinsur	Other insurance excluding education and health	contin	numeric	,
V3032	fdsorby	Sorghum purchased	contin	numeric	
V3033	fdmilby	Millet purchased	contin	numeric	
V3034	fdmaizby	Maize grain and flours purchased	contin	numeric	
V3035	fdriceby	Rice in all forms purchased	contin	numeric	
V3036	fdyamby	Yam roots and flour purchased	contin	numeric	
V3037	fdcasby	Cassava-gari, roots and flour purchased	contin	numeric	
V3038	fdcereby	Other cereals purchased	contin	numeric	
V3039	fdbrdby	Bread and the like purchased	contin	numeric	
V3040	fdtubby	Bananas & tubers purchased	contin	numeric	
V3041	fdpoulby	Poultry purchased	contin	numeric	
V3042	fdmeatby	Meats purchased	contin	numeric	
V3043	fdfishby	Fish & seafood purchased	contin	numeric	
V3044	fddairby	Milk, cheese & eggs purchased	contin	numeric	
V3045	fdfatsby	Oils, fats & oil-rich nuts purchased	contin	numeric	
V3046	fdfrutby	Fruits purchased	contin	numeric	
V3047	fdvegby	Vegetables excludes pulses (beans & peas) purchased	contin	numeric	
V3048	fdbeanby	Pulses (beans & peas) purchased	contin	numeric	
V3049	fdswtby	Sugar, jam, honey, chocolate & confectionary purchased	contin	numeric	
V3050	fdbevby	Non-alcoholic purchased	contin	numeric	
V3051	fdalcby	Alcoholic beverages purchased	contin	numeric	
V3052	fdrestby	Food consumed in restaurants & canteens purchased	contin	numeric	
V3053	fdothby	Food items not mentioned above purchased	contin	numeric	
V3054	fdsorpr	Sorghum auto-consumption	contin	numeric	
V3055	fdmilpr	Millet auto-consumption	contin	numeric	
V3056	fdmaizpr	Maize auto-consumption	contin	numeric	
V3057	fdricepr	Rice auto-consumption	contin	numeric	
V3058	fdyampr	Yam roots and flour auto-consumption	contin	numeric	
V3059	fdcaspr	Cassava-gari, roots and flour auto-consumption	contin	numeric	
V3060	fdcerepr	Other cereals auto-consumption	contin	numeric	
V3061	fdbrdpr	Bread and the like products auto-consumption	contin	numeric	
V3062	fdtubpr	Tubers (other than yam and cassava) and plantains auto-consumption	contin	numeric	
V3063	fdpoulpr	Poultry auto-consumption	contin	numeric	
V3064	fdmeatpr	Meats auto-consumption	contin	numeric	
V3065	fdfishpr	Fish and seafood auto-consumption	contin	numeric	
V3066	fddairpr	Milk, cheese and eggs auto-consumption	contin	numeric	

ID	Name	Label	Туре	Format	Question
V3067	fdfatspr	Oils, fats and oil-rich nuts auto-consumption	contin	numeric	
V3068	fdfrutpr	Fruits auto-consumption	contin	numeric	
V3069	fdvegpr	Vegetables excludes pulses auto-consumption	contin	numeric	
V3070	fdbeanpr	Pulses (beans and peas) auto-consumption	contin	numeric	
V3071	fdswtpr	Sugar, jam, honey, chocolate and confectionary auto-consumption	contin	numeric	
V3072	fdbevpr	Non-alcoholic auto-consumption	contin	numeric	
V3073	fdalcpr	Alcoholic beverages auto-consumption	contin	numeric	
V3074	fdothpr	Food items not mentioned above auto-consumption	contin	numeric	
V3075	edtexp	Total monetary value of education	contin	numeric	
V3076	nfdfoth	Expenditures on frequent non-food not mentioned elsewhere	contin	numeric	
V3077	totcons	Total consumption per capita	contin	numeric	
V3078	hhweight	Household cross sect weight	contin	numeric	

HOUSEHOLD IDENTIFICATION (hhid)

File: secta_plantingw3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 4696 Invalid: 0 Minimum: 10001 Maximum: 370040

ZONE CODE (zone)

File: secta plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 4696 Invalid: 0

STATE CODE (state)

File: secta plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 4696 Invalid: 0

LGA CODE (lga)

File: secta plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 4696 Invalid: 0

SECTOR (sector)

File: secta plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 4696 Invalid: 0

EA CODE (ea)

File: secta plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 4696 Invalid: 0

RIC CODE (ric)

File: secta plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-1510 Valid cases: 4696 Invalid: 0

Wave 3 household weight (hhs interviwed in both PP & PH) (wt wave3)

File: secta_plantingw3

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 612.196486335351-37188.3185949811

Valid cases: 4581 Invalid: 115 Minimum: 612.2 Maximum: 37188.3

Combined Wave 1, 2, & 3 household weight (hhs interviewed in W1, W2, & W3) (wt_w1_w2_w3)

File: secta_plantingw3

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 680.21831815039-37188.3185949811

Valid cases: 4407 Invalid: 289 Minimum: 680.2 Maximum: 37188.3

HOUSEHOLD NO (saq7)

File: secta_plantingw3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-162 Valid cases: 4692 Invalid: 4 Minimum: 0 Maximum: 162

QUESTIONNAIRE NUMBER (qno)

File: secta plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4688 Invalid: 8

QUESTIONNAIRE NUMBER - ALL (qno1)

File: secta plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 4688 Invalid: 8

DID A MBR OF THIS HH PRACTICE ANY AGRICULTURAL ACTIVITY? (ag1)

File: secta plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4682 Invalid: 14

DOES A MBR OF THIS HH OWN LAND THAT WAS NOT CULTIVATED? (ag2)

File: secta plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4682 Invalid: 14

AGRICULTURAL QUESTIONNARE REQUIRED (ag3)

File: secta_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4682 Invalid: 14

INTERVIEWER CODE (saq11)

File: secta plantingw3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-200 Valid cases: 4644 Invalid: 52 Minimum: 0 Maximum: 200

SUPERVISOR CODE (saq12)

File: secta plantingw3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-110 Valid cases: 4535 Invalid: 161 Minimum: 0 Maximum: 110

DATE OF FIRST INTERVIEW - DAY (saq13d)

File: secta plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-31 Valid cases: 4673 Invalid: 23 Minimum: 1 Maximum: 31

DATE OF FIRST INTERVIEW - MONTH (saq13m)

File: secta plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 4675 Invalid: 21

DATE OF FIRST INTERVIEW - YEAR (saq13y)

File: secta plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2015-2016 Valid cases: 4675 Invalid: 21

START TIME OF FIRST INTERVIEW - HOUR (saq14ah)

File: secta_plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-22 Valid cases: 4655 Invalid: 41 Minimum: 1 Maximum: 22

START TIME OF FIRST INTERVIEW - MINUTES (saq14am)

File: secta plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-59 Valid cases: 4654 Invalid: 42 Minimum: 0 Maximum: 59

END TIME OF FIRST INTERVIEW - HOUR (saq14bh)

File: secta plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-23 Valid cases: 4653 Invalid: 43 Minimum: 1 Maximum: 23

END TIME OF FIRST INTERVIEW - MINUTE (saq14bm)

File: secta plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-59 Valid cases: 4652 Invalid: 44 Minimum: 0 Maximum: 59

INTERVIEW STATUS AFTER FIRST INTERVIEW (saq15a)

File: secta_plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-16 Valid cases: 4623 Invalid: 73

DATA ENTRY STATUS AFTER FIRST VISIT (saq15b)

File: secta plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 0 Invalid: 4696

DATE OF SECOND INTERVIEW - DAY (saq16d)

File: secta plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-31 Valid cases: 1105 Invalid: 3591 Minimum: 1 Maximum: 31

DATE OF SECOND INTERVIEW - MONTH (saq16m)

File: secta_plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 1105 Invalid: 3591

DATE OF SECOND INTERVIEW - YEAR (saq16y)

File: secta plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2015-2015 Valid cases: 1105 Invalid: 3591

START TIME OF SECOND INTERVIEW - HOUR (saq17ah)

File: secta_plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-19 Valid cases: 1104 Invalid: 3592

START TIME OF SECOND INTERVIEW - MINUTE (saq17am) File: secta plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-59 Valid cases: 1104 Invalid: 3592 Minimum: 0 Maximum: 59

END TIME OF SECOND INTERVIEW - HOUR (saq17bh)

File: secta plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-21 Valid cases: 1104 Invalid: 3592 Minimum: 0 Maximum: 21

END TIME OF SECOND INTERVIEW - MINUTE (saq17bm)

File: secta plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-59 Valid cases: 1103 Invalid: 3593 Minimum: 0 Maximum: 59

INTERVIEW STATUS AFTER SECOND INTERVIEW (saq18a) File: secta plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-16 Valid cases: 1056 Invalid: 3640

DATA ENTRY STATUS AFTER SECOND VISIT (saq18b)

File: secta plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 0 Invalid: 4696

DATE OF THIRD INTERVIEW - DAY (saq19d)

File: secta plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 86 Invalid: 4610 Minimum: 1 Maximum: 30

DATE OF THIRD INTERVIEW - MONTH (saq19m)

File: secta plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 86 Invalid: 4610

DATE OF THIRD INTERVIEW - YEAR (saq19y)

File: secta_plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2015-2015 Valid cases: 86 Invalid: 4610

START TIME OF THIRD INTERVIEW - HOUR (saq20ah)

File: secta plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 6-18 Valid cases: 86 Invalid: 4610

START TIME OF THIRD INTERVIEW - MINUTE (saq20am)

File: secta plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-55 Valid cases: 86 Invalid: 4610 Minimum: 0 Maximum: 55

END TIME OF THIRD INTERVIEW - HOUR (saq20bh)

File: secta plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 7-19 Valid cases: 86 Invalid: 4610

END TIME OF THIRD INTERVIEW - MINUTE (saq20bm)

File: secta plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-59 Valid cases: 86 Invalid: 4610 Minimum: 0 Maximum: 59

INTERVIEW STATUS AFTER THIRD INTERVIEW (saq21a)

File: secta_plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-16 Valid cases: 84 Invalid: 4612

DATA ENTRY STATUS AFTER THIRD VISIT (saq21b)

File: secta plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 0 Invalid: 4696

RESPONSE STATUS (STATUS OF QUESTIONNAIRE) (saq22a) File: secta plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7

Valid cases: 4696 Invalid: 0

RESPONSE STATUS (STATUS OF DATA ENTRY) (saq22b) File: secta_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 4581 Invalid: 115

TRACKED OBSERVATION (tracked_obs)

File: secta plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 4696 Invalid: 0

HH ONLY INTERVIEWED IN PH PHASE, SEE BASIC INFO DOC PAGE 32 FOR MORE DETAILES (phonly hh)

File: secta plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 4696 Invalid: 0

ZONE CODE (zone)

File: sect1_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 32139

Invalid: 0

LGA CODE (lga)

File: sect1 plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 32139

Invalid: 0

SECTOR (sector)

File: sect1_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 32139

Invalid: 0

EA CODE (ea)

File: sect1 plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 32139

Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect1_plantingw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 32139

Invalid: 0

INDIVIDUAL ID (indiv) File: sect1_plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-35 Valid cases: 32139

Invalid: 0

SEX (s1q2)

File: sect1_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 32139 Invalid: 0

RELATIONSHIP TO HEAD OF HH (s1q3)

File: sect1 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 32139

Invalid: 0

RELATIONSHIP TO HEAD OF HH (OTHER SPECIFY) (s1q3_os)

File: sect1 plantingw3

Overview

Type: Discrete Format: character Width: 24 Valid cases: 632 Invalid: 0

IS THIS PERSON STILL A MEMBER OF THIS HOUSEHOLD? (s1q4)

File: sect1_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 32139

Invalid: 0

IS THIS PERSON A NEW MEMBER OF THE HOUSEHOLD? (s1q5) File: sect1 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 0 Invalid: 32139

AGE IN COMPLETED YEARS (s1q6)

File: sect1 plantingw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Invalid: 999 Valid cases: 26871 Invalid: 5268

DATE OF BIRTH - DAY (s1q7 day)

File: sect1 plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Invalid: 99 Valid cases: 18806 Invalid: 13333 Minimum: 1 Maximum: 31

DATE OF BIRTH - MONTH (s1q7_month)

File: sect1_plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Invalid: 99 Valid cases: 19836 Invalid: 12303

DATE OF BIRTH - YEAR (s1q7_year)

File: sect1 plantingw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1912-2015 Valid cases: 26735 Invalid: 5404 Minimum: 1912 Maximum: 2015

MARITAL STATUS (s1q8)

File: sect1 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 26735 Invalid: 5404

IS THIS PERSON A MALE IN A POLYGAMOUS MARRIAGE? (s1q9) File: sect1 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2427 Invalid: 29712

HOW MANY WIVES DO YOU CURRENTLY HAVE? (s1q10)

File: sect1_plantingw3

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 845 Invalid: 31294 Minimum: 1 Maximum: 4

YEAR OF MARRIAGE TO WIFE 1 (s1q11a)

File: sect1 plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1945-2015 Valid cases: 833 Invalid: 31306 Minimum: 1945 Maximum: 2015

YEAR OF MARRIAGE TO WIFE 2 (s1q11b)

File: sect1_plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1959-2015 Valid cases: 817 Invalid: 31322 Minimum: 1959 Maximum: 2015

YEAR OF MARRIAGE TO WIFE 3 (s1q11c)

File: sect1 plantingw3

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1959-2015

Valid cases: 136 Invalid: 32003 Minimum: 1959 Maximum: 2015

YEAR OF MARRIAGE TO WIFE 4 (s1q11d)

File: sect1 plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1986-2015 Valid cases: 14 Invalid: 32125 Minimum: 1986 Maximum: 2015

DOES SPOUSE/PARTNER LIVE IN THIS HOUSEHOLD NOW? (s1q12)

File: sect1 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 8124 Invalid: 24015

WRITE THE ID CODE OF CURRENT SPOUSE (s1q13)

File: sect1 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-32 Valid cases: 7828 Invalid: 24311

HAVE YOU HAD ANY PREVIOUS MARRIAGES THAT ENDED? (s1q13b)

File: sect1 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 8319 Invalid: 23820

HOW DOES YOUR PREVIOUS MARRIAGE ENDS? (IF MORE THAN ONE, SPEAK OF THE CURRENT) (s1q13c)

File: sect1_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 549 Invalid: 31590

HOW DOES YOUR PREVIOUS MARRIAGE ENDS? (OTHER SPECIFY) (s1q13c os)

File: sect1 plantingw3

Overview

Type: Discrete Format: character Width: 68 Valid cases: 25 Invalid: 0

WAS THIS PERSON A MEMBER OF THIS HOUSEHOLD IN PREVIOUS ROUND? (s1q14)

File: sect1 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 26735 Invalid: 5404

DOES NAME STILL LIVE IN THIS HOUSEHOLD? (s1q15)

File: sect1_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 0 Invalid: 32139

WHEN DID NAME JOIN THIS HOUSEHOLD?MONTH (s1q16m)

File: sect1 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 2602 Invalid: 29537

WHEN DID NAME JOIN THIS HOUSEHOLD?YEAR (s1q16y)

File: sect1_plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2000-9999 Invalid: 9999 Valid cases: 2554 Invalid: 29585

WHY DID NAME JOIN THIS HOUSEHOLD? (s1q17)

File: sect1 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 2579 Invalid: 29560

RELIGION (s1q18)

File: sect1 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 2532 Invalid: 29607

RELIGION (OTHER SPECIFY) (s1q18b)

File: sect1_plantingw3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

DOES BIOLOGICAL FATHER LIVE IN THIS HOUSEHOLD? (s1q19) File: sect1 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2532 Invalid: 29607

ID OF BIOLOGICAL FATHER (s1q20)

File: sect1_plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 1652 Invalid: 30487

IS BIOLOGICAL FATHER ALIVE? (s1q21)

File: sect1 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 881 Invalid: 31258

HIGHEST EDUCATION OF BIOLOGICAL FATHER (s1q22)

File: sect1 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-61 Valid cases: 929 Invalid: 31210

BIOLOGICAL FATHER'S INDUSTRY OF OCCUPATION (s1q23)

File: sect1 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 927 Invalid: 31212

DOES BIOLOGICAL MOTHER LIVE IN THIS HOUSEHOLD? (s1q24)

File: sect1 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2531 Invalid: 29608

ID OF BIOLOGICAL MOTHER (s1q25)

File: sect1_plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-32 Valid cases: 1776 Invalid: 30363

IS BIOLOGICAL MOTHER ALIVE (s1q26)

File: sect1 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 745 Invalid: 31394

BIOLOGICAL MOTHER'S HIGHEST EDUCATIONAL LEVEL COMPLETED (s1q27)

File: sect1 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-61 Valid cases: 746 Invalid: 31393

BIOLOGICAL MOTHER'S INDUSTRY OF OCCUPATION (s1q28)

File: sect1 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 748 Invalid: 31391

WHY DID NAME LEAVE THIS HOUSEHOLD? (s1q29)

File: sect1_plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 5191 Invalid: 26948

IN WHICH MONTH DID NAME LEAVE THIS HOUSEHOLD?MONTH (s1q30m)

File: sect1_plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Invalid: 99 Valid cases: 5030 Invalid: 27109

IN WHICH MONTH DID NAME LEAVE THIS HOUSEHOLD?YEAR (s1q30y)

File: sect1 plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1985-9999 Invalid: 9999 Valid cases: 4768 Invalid: 27371

DOES NAME RESIDE IN NIGERIA OR OUTSIDE NIGERIA NOW? (\$1q31)

File: sect1_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4015 Invalid: 28124

WHICH STATE OR LGA DID NAME MOVE TO? (LGA NAME) (s1q32a)

File: sect1 plantingw3

Overview

Type: Discrete Format: character Width: 25 Valid cases: 3870 Invalid: 0

WHICH STATE OR LGA DID NAME MOVE TO? (LGA CODE) (s1q32b)

File: sect1_plantingw3

WHICH STATE OR LGA DID NAME MOVE TO? (LGA CODE) (s1q32b)

File: sect1 plantingw3

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3737 Valid cases: 3748 Invalid: 28391

WHICH STATE OR LGA DID NAME MOVE TO? (STATE NAME) (s1q32c)

File: sect1_plantingw3

Overview

Type: Discrete Format: character Width: 24 Valid cases: 3895 Invalid: 0

WHICH STATE OR LGA DID NAME MOVE TO? (STATE CODE) (s1q32d)

File: sect1_plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 3902 Invalid: 28237

HOW MANY MONTHS HAS NAME BEEN ABROAD? (s1q34) File: sect1 plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-67 Valid cases: 69 Invalid: 32070 Minimum: 0 Maximum: 67

ZONE CODE (zone)

File: sect3_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 26735

Invalid: 0

STATE CODE (state) File: sect3 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 26735

Invalid: 0

LGA CODE (lga)

File: sect3_plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 26735

Invalid: 0

SECTOR (sector)

File: sect3 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 26735

Invalid: 0

EA CODE (ea)

File: sect3_plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 26735

Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect3_plantingw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 26735

Invalid: 0

INDIVIDUAL ID (indiv)

File: sect3_plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-35 Valid cases: 26735

Invalid: 0

IS THE HOUSEHOLD MEMBER 5 YEARS OLD OR OLDER? (s3q1)

File: sect3 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 26735

Invalid: 0

IS THIS PERSON ANSWERING FOR HIMSELF/HERSELF? (s3q2) File: sect3 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 23683 Invalid: 3052

ID OF THE RESPONDENT (s3q3)

File: sect3_plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-28 Valid cases: 14505 Invalid: 12230

HAVE YOU WORKED FOR SOMEONE WHO IS NOT A HH MBER? (\$3q4)

File: sect3 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 23703 Invalid: 3032

DURING THE PAST 7 DAYS, HOW MANY HOURS HAVE YOU DONE WAGE/SALARIED WORK FOR PAY? (s3q4b)

File: sect3 plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-92 Valid cases: 1198 Invalid: 25537 Minimum: 1 Maximum: 92

HAVE YOU WORKED ON FARM OWNED BY HH MBER? (s3q5)

File: sect3 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 23702 Invalid: 3033

HOURS DONE AGRICULTURAL WORK FOR HOUSEHOLD (s3q5b) File: sect3 plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-80 Valid cases: 8323 Invalid: 18412 Minimum: 1 Maximum: 80

INTETION FOR PRODUCTS OBTAINED FROM HOUSEHOLD AGRICULTURAL PRODUCTION (s3q5c)

File: sect3 plantingw3

INTETION FOR PRODUCTS OBTAINED FROM HOUSEHOLD AGRICULTURAL PRODUCTION (s3q5c)

File: sect3 plantingw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 8270 Invalid: 18465

HAVE YOU WORKED ON YOUR OWN ACCOUNT? (s3q6)

File: sect3 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 23676 Invalid: 3059

HOURS WORKED ON OWN ACCOUNT (s3q6b)

File: sect3_plantingw3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-102 Valid cases: 4753 Invalid: 21982 Minimum: 0 Maximum: 102

INTETION FOR PRODUCTS OBTAINED FROM OWN ACCOUNT WORK (s3q6c)

File: sect3 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 4695 Invalid: 22040

IS THERE A YES RESPONSE IN Q4, 5, OR 6? (s3q7)

File: sect3_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

Valid cases: 23711 Invalid: 3024

HAVE YOU TAKEN ANY STEPS WITHIN THE PAST 7 DAYS TO LOOK FOR WORK ? (s3q8)

File: sect3 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 10865 Invalid: 15870

WHAT IS THE MAIN REASON YOU DID NOT LOOK FOR A JOB IN THE PAST 7 DAYS (s3q9)

File: sect3 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 10518 Invalid: 16217

MAIN REASON FOR NOT LOOKING FOR A JOB IN THE PAST 7 DAYS?(OTHER SPECIFY) (s3q9b)

File: sect3 plantingw3

Overview

Type: Discrete Format: character Width: 41 Valid cases: 550 Invalid: 0

WERE YOU AVAILABLE FOR WORK DURING THE LAST 7 DAYS? (s3q10)

File: sect3 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 376 Invalid: 26359

WHY WERE YOU NOT AVAILABLE FOR WORK DURING THE LAST 7 DAYS? (s3q11)

File: sect3 plantingw3

WHY WERE YOU NOT AVAILABLE FOR WORK DURING THE LAST 7 DAYS? (s3q11)

File: sect3 plantingw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 67 Invalid: 26668

WHY WERE YOU NOT AVAILABLE FOR WORK DURING THE LAST 7 DAYS?(OTHER SPECIFY) (s3q11b)

File: sect3 plantingw3

Overview

Type: Discrete Format: character Width: 15 Valid cases: 4 Invalid: 0

HAVE YOU DONE ANY WAGE/SALARIED WORK FOR PAY IN THE PAST 7 DAYS? (s3q12b1)

File: sect3 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 12796 Invalid: 13939

PRIMARY ACTIVITY IN YOUR MAIN JOB(DESCRIPTION) (s3q13a) File: sect3 plantingw3

Overview

Type: Discrete Format: character Width: 40 Valid cases: 1205 Invalid: 0

PRIMARY ACTIVITY IN YOUR MAIN JOB(CODE) (s3q13b)

File: sect3 plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 313-9333 Valid cases: 1177 Invalid: 25558

IN WHAT SECTOR IS THIS MAIN ACTIVITY? (s3q14)

File: sect3 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 1206 Invalid: 25529

IN WHAT SECTOR IS THIS MAIN ACTIVITY?(OTHER SPECIFY) (s3q14b)

File: sect3_plantingw3

Overview

Type: Discrete Format: character Width: 20 Valid cases: 30 Invalid: 0

WHO IS THE EMPLOYER? (s3q15)

File: sect3_plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 1207 Invalid: 25528

WHO IS THE EMPLOYER?(OTHER SPECIFY) (s3q15b)

File: sect3 plantingw3

Overview

Type: Discrete Format: character Width: 29 Valid cases: 13 Invalid: 0

IS THIS AN APPRENTICESHIP JOB? (s3q15b1)

File: sect3 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1205 Invalid: 25530

HOW MANY PEOPLE WORKED FOR THIS EMPLOYER? (s3q15c)

File: sect3_plantingw3

HOW MANY PEOPLE WORKED FOR THIS EMPLOYER? (s3q15c) File: sect3 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1209 Invalid: 25526

ARE YOU ENROLLED IN A PESION SCHEME FOR THIS JOB? (s3q15d)

File: sect3 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1211 Invalid: 25524

DO YOU HAVE A LETTER OF APPOINTMENT/AGREEMENT FOR THIS JOB? (s3q15e)

File: sect3 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1211 Invalid: 25524

DOES YOUR EMPLOYER PROVIDE HEALTH INSURANCE COVERAGE (EITHER PARTIAL OR FULL)? (s3q15f)

File: sect3 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1211 Invalid: 25524

HOW MANY MONTHS DID YOU WORK IN THIS EMPLOYMENT?(MONTHS) (s3q16)

File: sect3 plantingw3

HOW MANY MONTHS DID YOU WORK IN THIS EMPLOYMENT?(MONTHS) (s3q16)

File: sect3 plantingw3

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Valid cases: 1209

Invalid: 25526

Minimum: 0

Maximum: 12

Range: 0-12

HOW MANY WEEKS DID YOU WORK IN THIS EMPLOYMENT? (WEEKS) (s3q17)

File: sect3 plantingw3

Overview

Type: Continuous Valid cases: 1209
Format: numeric Invalid: 25526
Width: 2 Minimum: 1
Decimals: 0 Maximum: 54

Range: 1-54

DURING LAST 7 DAYS, HOW MANY HRS DID YOU WORK?(HOURS) (s3q18)

File: sect3 plantingw3

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Valid cases: 1206

Invalid: 25529

Minimum: 2

Maximum: 96

Range: 2-96

HOW MUCH WAS YOUR LAST PAYMENT?(NAIRA) (s3q21a)

File: sect3 plantingw3

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Valid cases: 1206

Invalid: 25529

Minimum: 2

Maximum: 15500031

Range: 2-15500031

TIME INTERVAL THAT THE PAYMENT COVER?(TIME UNIT) (s3q21b)

File: sect3_plantingw3

TIME INTERVAL THAT THE PAYMENT COVER?(TIME UNIT) (s3q21b)

File: sect3 plantingw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 1204 Invalid: 25531

WHO IN YOUR HH DECIDES ON THE USE OF THESE EARNINGS?(ID CODE 1) (s3q22a)

File: sect3 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-17 Valid cases: 1210 Invalid: 25525

WHO IN YOUR HH DECIDES ON THE USE OF THESE EARNINGS?(ID CODE 2) (s3q22b)

File: sect3 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 464 Invalid: 26271

DO YOU RECEIVE ANY INKIND OR ALLOWANCE? (s3q23)

File: sect3 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1210 Invalid: 25525

WHAT IS THE VALUE OF THOSE PAYMENTS?(NAIRA) (s3q24a) File: sect3 plantingw3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 100-540000 Valid cases: 217 Invalid: 26518 Minimum: 100 Maximum: 540000

TIME INTERVAL THAT THE PAYMENT COVER?(TIME UNIT) (s3q24b)

File: sect3_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 217 Invalid: 26518

WERE YOU ENGAGED IN A SECOND WAGE/SALARIED JOB IN THE PAST 7 DAYS? (s3q25)

File: sect3 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1210 Invalid: 25525

MAIN ACTIVITY IN YOUR SECOND JOB(DESCRIPTION) (s3q26a)

File: sect3_plantingw3

Overview

Type: Discrete Format: character Width: 29 Valid cases: 40 Invalid: 0

MAIN ACTIVITY IN YOUR SECOND JOB(CODE) (s3q26b)

File: sect3_plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 313-9333 Valid cases: 39 Invalid: 26696

IN WHAT SECTOR IS THIS MAIN ACTIVITY? (s3q27)

File: sect3_plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 40 Invalid: 26695

WHO IS THE EMPLOYER IN THIS JOB? (s3q28)

File: sect3 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 40 Invalid: 26695

WHO IS THE EMPLOYER IN THIS JOB?(OTHER SPECIFY) (s3q28b)

File: sect3_plantingw3

Overview

Type: Discrete Format: character Width: 15 Valid cases: 7 Invalid: 0

IS THIS AN APPRENTICESHIP JOB? (s3q28b1)

File: sect3_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 40 Invalid: 26695

HOW MANY PEOPLE WORKED FOR THIS EMPLOYER? (s3q28c) File: sect3 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 40 Invalid: 26695

ARE YOU ENROLLED IN A PESION SCHEME FOR THIS JOB? (s3q28d)

File: sect3 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 40 Invalid: 26695

DO YOU HAVE A WRITTEN CONTRACT/AGREEMENT FOR THIS JOB? (s3q28e)

File: sect3_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 40 Invalid: 26695

DOES YOUR EMPLOYER PROVIDE HEALTH INSURANCE COVERAGE (EITHER PARTIAL OR FULL)? (s3q28f)

File: sect3 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 40 Invalid: 26695

HOW MANY MONTHS DID YOU WORK IN THIS EMPLOYMENT?(MONTHS) (s3q29)

File: sect3_plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 2-12 Valid cases: 40 Invalid: 26695 Minimum: 2 Maximum: 12

HOW MANY WEEKS DID YOU WORK IN THIS EMPLOYMENT?(WEEKS) (s3q30)

File: sect3_plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 2-52 Valid cases: 40 Invalid: 26695 Minimum: 2 Maximum: 52

HOW MANY HRS DID YOU WORK IN THIS EMPLOYMENT?(HRS) (s3q31)

File: sect3_plantingw3

HOW MANY HRS DID YOU WORK IN THIS EMPLOYMENT?(HRS) (s3q31)

File: sect3 plantingw3

Type: Continuous Valid cases: 40
Format: numeric Invalid: 26695
Width: 2 Minimum: 4
Decimals: 0 Maximum: 40

Range: 4-40

HOW MUCH WAS YOUR LAST PAYMENT?(NAIRA) (s3q34a)

File: sect3 plantingw3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 350-230000 Valid cases: 38 Invalid: 26697 Minimum: 350 Maximum: 230000

TIME INTERVAL THAT THE PAYMENT COVER?(TIME UNIT) (s3q34b)

File: sect3 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 37 Invalid: 26698

WHO IN YOUR HH DECIDE ON THE USE OF THESE EARNINGS?(ID CODE1) (s3q35a)

File: sect3 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 40 Invalid: 26695

WHO IN YOUR HH DECIDE ON THE USE OF THESE EARNINGS?(ID CODE2) (s3q35b)

File: sect3_plantingw3

WHO IN YOUR HH DECIDE ON THE USE OF THESE EARNINGS?(ID CODE2) (s3q35b)

File: sect3 plantingw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 13 Invalid: 26722

DO YOU RECEIVE ANY INKIND PAYMENT/ALLOWANCE FOR THIS WORK? (s3q36)

File: sect3_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 40 Invalid: 26695

WHAT IS THE VALUE OF THOSE PAYMENTS?(NAIRA) (s3q37a)

File: sect3 plantingw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 5000-5000 Valid cases: 1 Invalid: 26734

TIME PERIOD THAT THE PAYMENT COVER(TIME UNIT) (s3q37b)

File: sect3 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 1 Invalid: 26734

DO YOU CONTRIBUTE TO THE NATIONAL HEALTH INSURANCE SCHEME? (s3q38)

File: sect3 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 23673 Invalid: 3062

DID YOU COLLECT OR CHOP FIREWOOD (OR OTHER FUEL MATERIAL) YESTERDAY? (s3q38a)

File: sect3 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 23692 Invalid: 3043

MINUTES SPENT YESTERDAY COLLECTING/CHOPPING FIREWOOD(MINUTES) (s3q39 new)

File: sect3 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 4888 Invalid: 21847

DID YOU COLLECT OR FETCH WATER YESTERDAY? (s3q39a new)

File: sect3 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 23681 Invalid: 3054

MINUTES SPENT YESTERDAY COLLECTING/FETCHING WATER(MINUTES) (s3q40 new)

File: sect3_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 9845 Invalid: 16890

ZONE CODE (zone)

File: sect4a_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 26871

Invalid: 0

STATE CODE (state)

File: sect4a plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 26871

Invalid: 0

LGA CODE (lga)

File: sect4a_plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 26871

Invalid: 0

SECTOR (sector)

File: sect4a plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 26871

Invalid: 0

EA CODE (ea)

File: sect4a_plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 26871

Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect4a_plantingw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 26871

Invalid: 0

INDIVIDUAL ID (indiv)

File: sect4a plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-35 Valid cases: 26871

Invalid: 0

IS THIS HOUSEHOLD MEMBER 15 YEARS OR OLDER? (s4aq1a)

File: sect4a plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 26871

Invalid: 0

DO YOU HAVE A BANK ACCOUNT? (s4aq1)

File: sect4a plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 15710 Invalid: 11161

IN WHICH BANK(S) DO YOU HAVE YOUR ACCOUNT(S)? (BANK 1) (s4aq2a)

File: sect4a_plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-27 Valid cases: 2999 Invalid: 23872

IN WHICH BANK(S) DO YOU HAVE YOUR ACCOUNT(S)? (BANK 2) (s4aq2b)

File: sect4a plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-27 Valid cases: 438 Invalid: 26433

IN WHICH BANK(S) DO YOU HAVE YOUR ACCOUNT(S)? (BANK 3) (s4aq2c)

File: sect4a plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-27 Valid cases: 59 Invalid: 26812

BEFORE YOU GOT THIS ACCOUNT DID YOU SEARCH FOR INFO? (\$4aq3)

File: sect4a plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3008 Invalid: 23863

DID YOU CONSIDER MANY ALTERNATIVES BEFORE DECIDING? (s4aq4)

File: sect4a plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3007 Invalid: 23864

DID YOU CHECK THE DETAILED TERMS BEFORE YOU GOT IT? (s4aq5)

File: sect4a_plantingw3

DID YOU CHECK THE DETAILED TERMS BEFORE YOU GOT IT? (s4aq5)

File: sect4a plantingw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3008 Invalid: 23863

DID YOU CHECK CAREFULLY OR JUST TO GET A ROUGH IDEA? (\$4aq6)

File: sect4a plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1782 Invalid: 25089

IS THERE SOMEONE WHO LETS YOU CASH CHECKS USING THEIR ACCOUNT? (s4aq7)

File: sect4a plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 15723 Invalid: 11148

IN THE LAST 6 MONHTS HAVE YOU USED A COOPERATIVE? (s4aq8)

File: sect4a_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 15721 Invalid: 11150

TYPE OF FINANCIAL INSTITUTION USED TO SAVE MONEY(INSTITUTION 1) (s4aq9b)

File: sect4a plantingw3

TYPE OF FINANCIAL INSTITUTION USED TO SAVE MONEY(INSTITUTION 1) (s4aq9b)

File: sect4a plantingw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 681 Invalid: 26190

TYPE OF FINANCIAL INSTITUTION USED TO SAVE MONEY(INSTITUTION 2) (s4aq9d)

File: sect4a plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 29 Invalid: 26842

TYPE OF FINANCIAL INSTITUTION USED TO SAVE MONEY(INSTITUTION 3) (s4aq9f)

File: sect4a plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 0 Invalid: 26871

HAVE YOU USED INFORMAL SAVINGS GROUPS (ADASHI/ESUSU/AJO) TO SAVE MONEY? (s4aq10)

File: sect4a plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 15716 Invalid: 11155

HAVE YOU USED INSTITUTION TO INSURED YOURSELVES? (\$4aq16)

File: sect4a plantingw3

HAVE YOU USED INSTITUTION TO INSURED YOURSELVES? (s4aq16)

File: sect4a plantingw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 15717 Invalid: 11154

FINANCIAL INSTUTION USED FOR INSURANCE (INSITUTION 1:NAME) (s4aq17a)

File: sect4a plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-44 Valid cases: 158 Invalid: 26713

FINANCIAL INSTUTION USED FOR INSURANCE(INSITUTION 1:TYPE) (s4aq17b)

File: sect4a plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 157 Invalid: 26714

FINANCIAL INSTUTION USED FOR INSURANCE(INSITUTION 1:TYPE)(OTHER SEPCIFY) (s4aq17b_os)

File: sect4a plantingw3

Overview

Type: Discrete Format: character Width: 19 Valid cases: 2 Invalid: 0

FINANCIAL INSTUTION USED FOR INSURANCE (INSITUTION 2:NAME) (s4aq17c)

File: sect4a plantingw3

FINANCIAL INSTUTION USED FOR INSURANCE (INSITUTION 2:NAME) (s4aq17c)

File: sect4a plantingw3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-44 Valid cases: 10 Invalid: 26861

FINANCIAL INSTUTION USED FOR INSURANCE (INSITUTION 2:TYPE) (s4aq17d)

File: sect4a_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 6 Invalid: 26865

FINANCIAL INSTUTION USED FOR INSURANCE (INSITUTION 3:NAME) (s4aq17e)

File: sect4a plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-44 Valid cases: 3 Invalid: 26868

FINANCIAL INSTUTION USED FOR INSURANCE (INSITUTION 3:TYPE) (s4aq17f)

File: sect4a plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 2 Invalid: 26869

ZONE CODE (zone)

File: sect4b_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 26871

Invalid: 0

STATE CODE (state)

File: sect4b plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 26871

Invalid: 0

LGA CODE (lga)

File: sect4b_plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 26871

Invalid: 0

SECTOR (sector)

File: sect4b plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 26871

Invalid: 0

EA CODE (ea)

File: sect4b_plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 26871

Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect4b plantingw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 26871

Invalid: 0

INDIVIDUAL ID (indiv)

File: sect4b plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-35 Valid cases: 26871

Invalid: 0

IS THIS PERSON TEN YEARS OLD OR OLDER? (s4bq1)

File: sect4b plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 26871

Invalid: 0

DO YOU HAVE ACCESS TO A MOBILE PHONE? (s4bq8)

File: sect4b plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 19694 Invalid: 7177

WHAT IS THE MAIN SOURCE OF ACCESS TO A MOBILE PHONE? (s4bq9)

File: sect4b_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 17210 Invalid: 9661

HOW MANY MOBILE PHONES DO YOU OWN? (s4bq10)

File: sect4b plantingw3

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-4 Valid cases: 9467 Invalid: 17404 Minimum: 0 Mean: 1.1

DO YOU PERFORM ANY BANKING ACTIVITIES (E.G PAYING BILLS, TRANSFERING MONEY, ETC) (s4bq10b)

File: sect4b plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 17202 Invalid: 9669

WHAT DO YOU MAINLY USE MOBILE BANKING FOR? PAYING UTILITY BILLS (s4bq10c)

File: sect4b plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 866 Invalid: 26005

WHAT DO YOU MAINLY USE MOBILE BANKING FOR? TRANSFERING MONEY TO ANOTHER ACCOUNT (s4bq10d)

File: sect4b_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 864 Invalid: 26007

WHAT DO YOU MAINLY USE MOBILE BANKING FOR? CHECKING BANK ACCOUNTS (s4bq10e)

File: sect4b plantingw3

WHAT DO YOU MAINLY USE MOBILE BANKING FOR? CHECKING BANK ACCOUNTS (s4bq10e)

File: sect4b plantingw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 872 Invalid: 25999

WHAT DO YOU MAINLY USE MOBILE BANKING FOR? BUYING PHONE CREDIT (s4bq10f)

File: sect4b plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 878 Invalid: 25993

HOW OFTEN DO YOU USE MOBILE BANKING? (s4bq10g)

File: sect4b plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 879 Invalid: 25992

HOW OFTEN DO YOU USE MOBILE BANKING?(OTHER SPECIFY) (s4bq10g_os)

File: sect4b plantingw3

Overview

Type: Discrete Format: character Width: 28 Valid cases: 15 Invalid: 0

USED MOBILE PHONE TO RECEIVE E-WALLET FERTILIZER AND IMPROVED SEED INFORMATION (s4bq10h)

File: sect4b plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

Valid cases: 17191 Invalid: 9680

DO YOU HAVE ACCESS TO THE INTERNET? (s4bq14)

File: sect4b_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 17208 Invalid: 9663

WHAT IS YOUR MAIN SOURCE OF ACCESS TO THE INTERNET? (s4bq15)

File: sect4b plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 2652 Invalid: 24219

WHAT IS YOUR MAIN SOURCE OF ACCESS TO THE INTERNET? (OTHER SPECIFY) (s4bq15b)

File: sect4b plantingw3

Overview

Type: Discrete Format: character Width: 14

Valid cases: 16 Invalid: 0

WHAT DO YOU USE THE INTERNET FOR? (Use 1) (s4bq15a1)

File: sect4b_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 2651 Invalid: 24220

WHAT DO YOU USE THE INTERNET FOR? (Use 1)(OTHER SPECIFY) (s4bq15a1_os)

File: sect4b plantingw3

Overview

Type: Discrete Format: character Width: 10 Valid cases: 8 Invalid: 0

WHAT DO YOU USE THE INTERNET FOR? (Use 2) (s4bq15a2) File: sect4b plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 2007 Invalid: 24864

WHAT DO YOU USE THE INTERNET FOR? (Use 2)(OTHER SPECIFY) (s4bq15a2_os)

File: sect4b_plantingw3

Overview

Type: Discrete Format: character Width: 17 Valid cases: 10 Invalid: 0

WHAT DO YOU USE THE INTERNET FOR? (Use 3) (s4bq15a3) File: sect4b plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 1211 Invalid: 25660

WHAT DO YOU USE THE INTERNET FOR? (Use 3)(OTHER SPECIFY) (s4bq15a3_os)

File: sect4b plantingw3

Overview

Type: Discrete Format: character Width: 19 Valid cases: 5 Invalid: 0

File: sect4c1_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 4591 Invalid: 20

STATE CODE (state)

File: sect4c1 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 4591 Invalid: 20

LGA CODE (lga)

File: sect4c1_plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 4591 Invalid: 20

SECTOR (sector)

File: sect4c1 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 4591 Invalid: 20

EA CODE (ea)

File: sect4c1 plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 4591 Invalid: 20

File: sect4c1_plantingw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 4611 Invalid: 0

HAVE YOU OR ANYONE ELSE IN THE HH BORROWED MONEY OR APPLIED FOR A LOAN? (s4cq1)

File: sect4c1_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4609

File: sect4c2_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 900 Invalid: 0

STATE CODE (state)

File: sect4c2 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 900 Invalid: 0

LGA CODE (lga)

File: sect4c2_plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 900 Invalid: 0

SECTOR (sector)

File: sect4c2 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 900 Invalid: 0

EA CODE (ea)

File: sect4c2 plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 900 Invalid: 0

File: sect4c2 plantingw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 900 Invalid: 0

LOAN ID (lid)

File: sect4c2 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 900 Invalid: 0

LENDER TYPE CODE (s4cq2b)

File: sect4c2 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 899 Invalid: 1

HH MBR RESPONSIBLE FOR THE LOAN OR LOAN APPLICATION (ID CODE 1) (s4cq3a)

File: sect4c2 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-22 Valid cases: 890 Invalid: 10

HH MBR RESPONSIBLE FOR THE LOAN OR LOAN APPLICATION (ID CODE 2) (s4cq3b)

File: sect4c2 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-32 Valid cases: 68 Invalid: 832

HH MBR RESPONSIBLE FOR THE LOAN OR LOAN APPLICATION (ID CODE 3) (s4cq3c)

File: sect4c2_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 3-9 Valid cases: 8 Invalid: 892

WHAT WAS THE MAIN REASON FOR APPLYING FOR THE LOAN? (\$4cq4)

File: sect4c2_plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 900 Invalid: 0

WHAT WAS THE MAIN REASON FOR APPLYING FOR THE LOAN? (OTHER SPECIFY) (s4cq4 os)

File: sect4c2 plantingw3

Overview

Type: Discrete Format: character Width: 51 Valid cases: 92 Invalid: 0

HAVE YOU ALREADY RECEIVED THE LOAN OR IS THIS LOAN APPLICATION PENDING? (s4cq5)

File: sect4c2 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 900 Invalid: 0

HOW MUCH WAS BORROWED? (s4cq6)

File: sect4c2 plantingw3

HOW MUCH WAS BORROWED? (s4cq6)

File: sect4c2 plantingw3

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 62-1600000 Valid cases: 853 Invalid: 47 Minimum: 62 Maximum: 1600000

WAS THE AMOUNT OF THE LOAN SUFFICIENT TO COVER THE PURPOSE (GIVEN IN Q4)? (s4cq7)

File: sect4c2 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 853 Invalid: 47

WHEN DID YOU GET THE LOAN WITHIN THE PAST 12 MONTHS? (MONTH) (s4cq8)

File: sect4c2 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 853 Invalid: 47

WHEN DID YOU GET THE LOAN WITHIN THE PAST 12 MONTHS? (YEAR) (s4cq8b)

File: sect4c2_plantingw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 2012-9999 Invalid: 9999 Valid cases: 851 Invalid: 49 Minimum: 2012 Maximum: 2015

IS THE LOAN FULLY REPAID? (s4cq9)

File: sect4c2 plantingw3

IS THE LOAN FULLY REPAID? (s4cq9)

File: sect4c2 plantingw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 851 Invalid: 49

APPROXIMATELY WHEN DO YOU EXPECT TO MAKE FINAL PAYMENT? (MONTH) (s4cq10)

File: sect4c2 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 604 Invalid: 296

APPROXIMATELY WHEN DO YOU EXPECT TO MAKE FINAL PAYMENT? (YEAR) (s4cq10b)

File: sect4c2 plantingw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 2015-2019 Valid cases: 604 Invalid: 296 Minimum: 2015 Maximum: 2019

AT COMPLETION OF LOAN PAYMENT, WHAT IS THE TOTAL AMOUNT PAID FOR THIS LOAN (s4cq11)

File: sect4c2_plantingw3

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-12000000 Valid cases: 850 Invalid: 50 Minimum: 0

File: sect4c3_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 4611 Invalid: 0

STATE CODE (state)

File: sect4c3_plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 4611 Invalid: 0

LGA CODE (lga)

File: sect4c3_plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 4611 Invalid: 0

SECTOR (sector)

File: sect4c3 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 4611 Invalid: 0

EA CODE (ea)

File: sect4c3 plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 4611 Invalid: 0

File: sect4c3 plantingw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 4611 Invalid: 0

DID YOU TRY TO BORROW MONEY FROM ANY SOURCE BUT ALL YOUR ATTEMPTS WERE REFUSED? (s4cq12)

File: sect4c3 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3793 Invalid: 818

WHAT WAS THE MAIN REASON FOR TRYING TO OBTAIN THE LOAN? (s4cq13)

File: sect4c3 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 227 Invalid: 4384

WHAT WAS THE MAIN REASON FOR TRYING TO OBTAIN THE LOAN? (OTHER SPECIFY) (s4cq13 os)

File: sect4c3 plantingw3

Overview

Type: Discrete Format: character Width: 30 Valid cases: 12 Invalid: 0

WHO TURNED YOU DOWN? (1ST) (s4cq14)

File: sect4c3 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12

Valid cases: 227 Invalid: 4384

WHO TURNED YOU DOWN? (1ST)(OTHER SPECIFY) (s4cq14_os) File: sect4c3 plantingw3

Overview

Type: Discrete Format: character Width: 11 Valid cases: 9 Invalid: 0

WHO TURNED YOU DOWN? (2ND) (s4cq14b)

File: sect4c3 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 90 Invalid: 4521

WHO TURNED YOU DOWN? (2ND)(OTHER SPECIFY) (s4cq14b os)

File: sect4c3 plantingw3

Overview

Type: Discrete Format: character Width: 7 Valid cases: 4 Invalid: 0

TWO MAIN REASONS WHY YOUR LOAN APPLICATION WAS REFUSED(1ST) (s4cq15)

File: sect4c3 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 226 Invalid: 4385

TWO MAIN REASONS WHY YOUR LOAN APPLICATION WAS REFUSED(1ST)(OTHER SPECIFY) (s4cq15_os)

File: sect4c3 plantingw3

Overview

Type: Discrete Format: character Width: 40 Valid cases: 41 Invalid: 0

TWO MAIN REASONS WHY YOUR LOAN APPLICATION WAS REFUSED(2ND) (s4cq15b)

File: sect4c3 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 92 Invalid: 4519

TWO MAIN REASONS WHY YOUR LOAN APPLICATION WAS REFUSED(2ND)(OTHER SPECIFY) (s4cq15b os)

File: sect4c3 plantingw3

Overview

Type: Discrete Format: character Width: 31 Valid cases: 1 Invalid: 0

DID YOU HAVE NEED OF A LOAN IN THE LAST 12 MONTHS (\$4cq16)

File: sect4c3 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3566 Invalid: 1045

WHY DID YOU NOT ATTEMPT TO BORROW IN THE LAST 12 MONTHS? (1ST) (s4cq17)

File: sect4c3 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 506 Invalid: 4105

WHY DID YOU NOT ATTEMPT TO BORROW IN THE LAST 12 MONTHS? (1ST)(OTHER SPECIFY) (s4cq17 os)

File: sect4c3_plantingw3

WHY DID YOU NOT ATTEMPT TO BORROW IN THE LAST 12 MONTHS? (1ST)(OTHER SPECIFY) (s4cq17_os)

File: sect4c3 plantingw3

Type: Discrete Format: character Width: 56 Valid cases: 8 Invalid: 0

WHY DID YOU NOT ATTEMPT TO BORROW IN THE LAST 12 MONTHS? (2ND) (s4cq17b)

File: sect4c3_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 357 Invalid: 4254

WHY DID YOU NOT ATTEMPT TO BORROW IN THE LAST 12 MONTHS? (2ND)(OTHER SPECIFY) (s4cq17b os)

File: sect4c3 plantingw3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

File: sect5_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 188230

Invalid: 0

STATE CODE (state) File: sect5 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 188230

Invalid: 0

LGA CODE (lga)

File: sect5_plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 188230

Invalid: 0

SECTOR (sector)

File: sect5 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 188230

Invalid: 0

EA CODE (ea)

File: sect5_plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 188230

File: sect5_plantingw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 188230

Invalid: 0

ITEM CODE (item_cd) File: sect5 plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 301-3348 Valid cases: 188230

Invalid: 0

ITEM CODE (OTHER SPECIFY) (item other)

File: sect5 plantingw3

Overview

Type: Discrete Format: character Width: 32 Valid cases: 931 Invalid: 0

ITEM DESCRIPTION (item_desc)

File: sect5_plantingw3

Overview

Type: Discrete Format: character Width: 30 Valid cases: 188230

Invalid: 0

HOW MANY OF THE FOLLOWING ITEMS DOES YOUR HOUSEHOLD OWN? (s5q1)

File: sect5_plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-80 Valid cases: 188229

Invalid: 1 Minimum: 0 Maximum: 80

WHO IS THE PERSON THAT OWNS THE ITEM? (ID CODE 1) (s5q2)

File: sect5_plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-98 Valid cases: 40887 Invalid: 147343 Minimum: 0 Maximum: 98

WHO IS THE PERSON THAT OWNS THE ITEM? (ID CODE 2) (s5q2b)

File: sect5_plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-98 Valid cases: 5145 Invalid: 183085 Minimum: 1 Maximum: 98

HOW LONG AGO WAS ITEM ACQUIRED? (YEARS) (s5q3)

File: sect5 plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 40929 Invalid: 147301 Minimum: 0 Maximum: 99

AMOUNT RECEIVED IF YOU WANTED TO SELL ONE OF [ITEM] TODAY (NAIRA) (s5q4)

File: sect5_plantingw3

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-85000000 Valid cases: 40935 Invalid: 147295 Minimum: 0 Maximum: 85000000

File: sect7a_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 41318

Invalid: 0

STATE CODE (state)

File: sect7a plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 41318

Invalid: 0

LGA CODE (lga)

File: sect7a plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 41318

Invalid: 0

SECTOR (sector)

File: sect7a plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 41318

Invalid: 0

EA CODE (ea)

File: sect7a_plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 41318

File: sect7a plantingw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 41318

Invalid: 0

ITEM CODE (item_cd)

File: sect7a plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 41318

Invalid: 0

ITEM DESCRIPTION (item_desc)

File: sect7a_plantingw3

Overview

Type: Discrete Format: character Width: 30 Valid cases: 41318

Invalid: 0

DID HH MBR CONSUME ANY OF FOLLOWING MEALS/DRINK AWAY FROM HOME? (s7aq1)

File: sect7a plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 41317

Invalid: 1

AMOUNT PAID IN TOTAL IN LAST 7 DAYS FOR [MEAL](NAIRA) (s7aq2)

File: sect7a_plantingw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 10-35000 Valid cases: 11233 Invalid: 30085 Minimum: 10 Maximum: 35000

File: sect7b_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 532555

Invalid: 0

STATE CODE (state)

File: sect7b plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 532555

Invalid: 0

LGA CODE (lga)

File: sect7b plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 532555

Invalid: 0

SECTOR (sector)

File: sect7b plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 532555

Invalid: 0

EA CODE (ea)

File: sect7b_plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 532555

File: sect7b plantingw3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 532555 Invalid: 0

Minimum: 10001 Maximum: 370040

ITEM CODE (item_cd) File: sect7b plantingw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 10-601 Valid cases: 532555

Invalid: 0

ITEM DESCRIPTION (item desc)

File: sect7b plantingw3

Overview

Type: Discrete Format: character Width: 30 Valid cases: 532555

Invalid: 0

DID THE MEMBERS OF HH EAT/DRINK ANY OF [ITEM] WITHIN THE HH? (s7bq1)

File: sect7b plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 532555

Invalid: 0

HOW MUCH IN TOTAL DID YOUR HH CONSUMED OF [ITEM]? (QUANTITY) (s7bq2a)

File: sect7b_plantingw3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-990 Valid cases: 85163 Invalid: 447392 Minimum: 0 Maximum: 990

HOW MUCH IN TOTAL DID YOUR HH CONSUMED OF [ITEM]? (UNIT) (s7bq2b)

File: sect7b_plantingw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 85161 Invalid: 447394

HOW MUCH IN TOTAL DID YOUR HH CONSUMED OF [ITEM]? (UNIT)(OTHER SPECIFY) (s7bq2b_os)

File: sect7b plantingw3

Overview

Type: Discrete Format: character Width: 39 Valid cases: 312 Invalid: 0

HOW MUCH DID THE HOUSEHOLD PURCHASE OF [ITEM]? (QUANTITY) (s7bq3a)

File: sect7b plantingw3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-990 Valid cases: 85164 Invalid: 447391 Minimum: 0 Maximum: 990

HOW MUCH DID THE HOUSEHOLD PURCHASE OF [ITEM]? (UNIT) (s7bq3b)

File: sect7b plantingw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 62538 Invalid: 470017

HOW MUCH DID THE HOUSEHOLD PURCHASE OF [ITEM]? (UNIT)(OTHER SPECIFY) (s7bq3b os)

File: sect7b plantingw3

HOW MUCH DID THE HOUSEHOLD PURCHASE OF [ITEM]? (UNIT)(OTHER SPECIFY) (s7bq3b_os)

File: sect7b plantingw3

Type: Discrete Valid cases: 182 Format: character Invalid: 0

Width: 21

HOW MUCH DID YOUR HOUSEHOLD SPEND ON [ITEM](NAIRA)? (s7bq4)

File: sect7b plantingw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 1-25000 Valid cases: 62476 Invalid: 470079 Minimum: 1 Maximum: 25000

HOW MUCH OF CONSUMPTION OF [ITEM] CAME FROM PURCHASES? (QUANTITY) (s7bq5a)

File: sect7b plantingw3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-990 Valid cases: 85163 Invalid: 447392 Minimum: 0 Maximum: 990

HOW MUCH OF CONSUMPTION OF [ITEM] CAME FROM PURCHASES? (UNIT) (s7bq5b)

File: sect7b plantingw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 70303 Invalid: 462252

HOW MUCH OF CONSUMPTION OF [ITEM] CAME FROM PURCHASES? (UNIT)(OTHER SPECIFY) (s7bq5b os)

File: sect7b plantingw3

Overview

Type: Discrete Format: character Width: 33

Valid cases: 185 Invalid: 0

HOW MUCH OF CONSUMPTION OF [ITEM] CAME FROM OWN PRODUCTION? (QUANTITY) (s7bq6a)

File: sect7b_plantingw3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-950 Valid cases: 85164 Invalid: 447391 Minimum: 0 Maximum: 950

HOW MUCH OF CONSUMPTION OF [ITEM] CAME FROM OWN PRODUCTION? (UNIT) (s7bq6b)

File: sect7b plantingw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 10564 Invalid: 521991

HOW MUCH OF CONSUMPTION OF [ITEM] CAME FROM OWN PRODUCTION? (UNIT)(OTHER SPECIFY (s7bq6b os)

File: sect7b plantingw3

Overview

Type: Discrete Format: character Width: 18 Valid cases: 116 Invalid: 0

HOW MUCH OF CONSUMPTION OF [ITEM] CAME FROM GIFT? (QUANTITY) (s7bq7a)

File: sect7b plantingw3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-900 Valid cases: 85164 Invalid: 447391 Minimum: 0 Maximum: 900

HOW MUCH OF CONSUMPTION OF [ITEM] CAME FROM GIFT? (UNIT) (s7bq7b)

File: sect7b plantingw3

HOW MUCH OF CONSUMPTION OF [ITEM] CAME FROM GIFT? (UNIT) (s7bq7b)

File: sect7b_plantingw3

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 4586 Invalid: 527969

HOW MUCH OF CONSUMPTION OF [ITEM] CAME FROM GIFT? (UNIT)(OTHER SPECIFY) (s7bq7b_os)

File: sect7b_plantingw3

Overview

Type: Discrete Format: character Width: 18 Valid cases: 23 Invalid: 0

File: sect8a_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 18363

Invalid: 0

STATE CODE (state)

File: sect8a plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 18363

Invalid: 0

LGA CODE (lga)

File: sect8a_plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 18363

Invalid: 0

SECTOR (sector)

File: sect8a plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 18363

Invalid: 0

EA CODE (ea)

File: sect8a_plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 18363

File: sect8a_plantingw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 18363

Invalid: 0

ITEM CODE (item_cd)

File: sect8a plantingw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 101-104 Valid cases: 18363

Invalid: 0

ITEM DESCRIPTION (item_desc)

File: sect8a_plantingw3

Overview

Type: Discrete Format: character Width: 23 Valid cases: 18363

Invalid: 0

OVER PAST 7 DAYS DID THE HOUSEHOLD PURCHASE ANY [ITEM]? (s8q1)

File: sect8a_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 18363

Invalid: 0

HOW MUCH DID THE HOUSEHOLD PURCHASE IN TOTAL?(NAIRA) (s8q2)

File: sect8a plantingw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 2-20000 Valid cases: 6036 Invalid: 12327 Minimum: 2 Maximum: 20000

File: sect8b_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 137729

Invalid: 0

STATE CODE (state)

File: sect8b plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 137729

Invalid: 0

LGA CODE (lga)

File: sect8b_plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 137729

Invalid: 0

SECTOR (sector)

File: sect8b plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 137729

Invalid: 0

EA CODE (ea)

File: sect8b_plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 137729

File: sect8b_plantingw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 137729

Invalid: 0

ITEM CODE (item_cd)

File: sect8b plantingw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 301-330 Valid cases: 137729

Invalid: 0

ITEM DESCRIPTION (item_desc)

File: sect8b_plantingw3

Overview

Type: Discrete Format: character Width: 30 Valid cases: 137729

Invalid: 0

OVER THE PAST 1 MONTH, DID THE HH PURCHASE OR PAY FOR ANY [ITEM]? (s8q3)

File: sect8b_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 137727

Invalid: 2

HOW MUCH DID THE HH PAY IN TOTAL?(NAIRA) (s8q4)

File: sect8b_plantingw3

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 2-6584185 Valid cases: 25002 Invalid: 112727 Minimum: 2 Maximum: 6584185

File: sect8c_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 188230

Invalid: 0

STATE CODE (state)

File: sect8c plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 188230

Invalid: 0

LGA CODE (lga)

File: sect8c_plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 188230

Invalid: 0

SECTOR (sector)

File: sect8c plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 188230

Invalid: 0

EA CODE (ea)

File: sect8c_plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 188230

File: sect8c_plantingw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 188230

Invalid: 0

ITEM CODE (item_cd)

File: sect8c plantingw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 401-441 Valid cases: 188230

Invalid: 0

ITEM DESCRIPTION (item_desc)

File: sect8c plantingw3

Overview

Type: Discrete Format: character Width: 30 Valid cases: 188230

Invalid: 0

OVER THE PAST 6 MONTHS DID THE HH PURCHASE OR PAY FOR ANY [ITEM]? (s8q5)

File: sect8c_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 188230

Invalid: 0

HOW MUCH DID THE HH PAY IN TOTAL?(NAIRA) (s8q6)

File: sect8c_plantingw3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 1-300000 Valid cases: 29725 Invalid: 158505 Minimum: 1 Maximum: 300000

File: sect9_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 4591 Invalid: 0

STATE CODE (state) File: sect9 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 4591 Invalid: 0

LGA CODE (lga)

File: sect9_plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 4591 Invalid: 0

SECTOR (sector)

File: sect9 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 4591 Invalid: 0

EA CODE (ea)

File: sect9 plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 4591 Invalid: 0

File: sect9_plantingw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 4591 Invalid: 0

HOW MANY DAYS HAD TO: RELY ON LESS PREFERRED FOODS? (s9q1a)

File: sect9 plantingw3

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 4587 Invalid: 4 Minimum: 0 Maximum: 7

HOW MANY DAYS HAD TO: LIMIT VARIETY OF FOODS EATEN? (s9q1b)

File: sect9 plantingw3

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 4587 Invalid: 4 Minimum: 0 Maximum: 7

HOW MANY DAYS HAD TO: LIMIT PORTION SIZE AT MEAL TIMES? (s9q1c)

File: sect9_plantingw3

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 4587 Invalid: 4 Minimum: 0 Maximum: 7

HOW MANY DAYS HAD TO: REDUCE THE NUMBER OF MEALS? (s9q1d)

File: sect9 plantingw3

HOW MANY DAYS HAD TO: REDUCE THE NUMBER OF MEALS? (s9q1d)

File: sect9 plantingw3

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Valid cases: 4586

Invalid: 5

Minimum: 0

Maximum: 7

Range: 0-7

HOW MANY DAYS HAD TO: RESTRICT ADULT CONSUMP FOR CHILDREN? (s9q1e)

File: sect9 plantingw3

Overview

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 0-7

Valid cases: 4587

Invalid: 4

Minimum: 0

Maximum: 7

HOW MANY DAYS HAD TO: BORROW FOOD OR RELY ON HELP? (s9q1f)

File: sect9 plantingw3

Overview

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 0-7

Valid cases: 4587

Invalid: 4

Minimum: 0

Maximum: 7

HOW MANY DAYS HAD: NO FOOD IN HOUSEHOLD? (s9q1g) File: sect9 plantingw3

Overview

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 0-7

Valid cases: 4587

Invalid: 4

Minimum: 0

Maximum: 7

HOW MANY DAYS HAD TO: GO TO SLEEP HUNGRY? (s9q1h) File: sect9 plantingw3

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 4587 Invalid: 4 Minimum: 0 Maximum: 7

HOW MANY DAYS HAD TO: GO A WHOLE DAY & NIGHT W/O EATING? (s9q1i)

File: sect9 plantingw3

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 4587 Invalid: 4 Minimum: 0 Maximum: 7

HOW MANY MEALS ARE TAKEN PER DAY BY ADULTS? (s9q2a) File: sect9 plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-13 Valid cases: 4584 Invalid: 7 Minimum: 0 Maximum: 13

HOW MANY MEALS ARE TAKEN PER DAY BY CHILDREN? (s9q2b)

File: sect9 plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-63 Valid cases: 4010 Invalid: 581 Minimum: 0 Maximum: 63

DO ALL HOUSEHOLD MEMBERS EAT ROUGHLY THE SAME DIET (s9q3)

File: sect9 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4587 Invalid: 4

WHO IN THE HOUSEHOLD EAT A MORE DIVERSE VARITY OF FOODS? (RANK OF MALES) (s9q4a)

File: sect9 plantingw3

WHO IN THE HOUSEHOLD EAT A MORE DIVERSE VARITY OF FOODS? (RANK OF MALES) (s9q4a)

File: sect9 plantingw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 318 Invalid: 4273

WHO IN THE HOUSEHOLD EAT A MORE DIVERSE VARITY OF FOODS? (RANK OF FEMALES) (s9q4b)

File: sect9 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 320 Invalid: 4271

WHO IN THE HOUSEHOLD EAT A MORE DIVERSE VARITY OF FOODS? (RANK OF CHILDREN) (s9q4c)

File: sect9 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 297 Invalid: 4294

HAVE BEEN FACED WITH A SITUATION WHEN YOU DIDN'T HAVE ENOUGH TO FEED THE HH? (s9q5)

File: sect9 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4587 Invalid: 4

WHEN DID YOU EXPERIENCE THIS INCIDENT? (2014: 1ST MONTH) (s9q6a)

File: sect9 plantingw3

WHEN DID YOU EXPERIENCE THIS INCIDENT? (2014: 1ST MONTH) (s9q6a)

File: sect9 plantingw3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 1026 Invalid: 3565

WHEN DID YOU EXPERIENCE THIS INCIDENT? (2014: 2ND MONTH) (s9q6b)

File: sect9 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 271 Invalid: 4320

WHEN DID YOU EXPERIENCE THIS INCIDENT? (2014: 3RD MONTH) (s9q6c)

File: sect9 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 108 Invalid: 4483

WHEN DID YOU EXPERIENCE THIS INCIDENT? (2015: 1ST MONTH) (s9q6d)

File: sect9 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 1101 Invalid: 3490

WHEN DID YOU EXPERIENCE THIS INCIDENT? (2015: 2ND MONTH) (s9q6e)

File: sect9 plantingw3

WHEN DID YOU EXPERIENCE THIS INCIDENT? (2015: 2ND MONTH) (s9q6e)

File: sect9 plantingw3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 291 Invalid: 4300

WHEN DID YOU EXPERIENCE THIS INCIDENT? (2015: 3RD MONTH) (s9q6f)

File: sect9 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 116 Invalid: 4475

WHAT WAS THE CAUSE OF THIS SITUATION (1ST) (s9q7a)

File: sect9 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 1228 Invalid: 3363

WHAT WAS THE CAUSE OF THIS SITUATION (1ST)(OTHER SPECIFY) (s9q7a_os)

File: sect9 plantingw3

Overview

Type: Discrete Format: character Width: 62 Valid cases: 247 Invalid: 0

WHAT WAS THE CAUSE OF THIS SITUATION (2ND) (s9q7b) File: sect9 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 711 Invalid: 3880

WHAT WAS THE CAUSE OF THIS SITUATION (2ND)(OTHER SPECIFY) (s9q7b os)

File: sect9_plantingw3

Overview

Type: Discrete Format: character Width: 43 Valid cases: 115 Invalid: 0

WHAT WAS THE CAUSE OF THIS SITUATION (3RD) (s9q7c) File: sect9_plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 312 Invalid: 4279

WHAT WAS THE CAUSE OF THIS SITUATION (3RD)(OTHER SPECIFY) (s9q7c os)

File: sect9 plantingw3

Overview

Type: Discrete Format: character Width: 40 Valid cases: 43 Invalid: 0

ZONE CODE (zone)

File: sect9b_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 4611 Invalid: 0

STATE CODE (state)

File: sect9b_plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 4611 Invalid: 0

LGA CODE (lga)

File: sect9b_plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 4611 Invalid: 0

SECTOR (sector)

File: sect9b plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 4611 Invalid: 0

EA CODE (ea)

File: sect9b_plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 4611 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect9b plantingw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 4611 Invalid: 0

INDIVIDUAL ID OF HOUSEHOLD MEMBER ANSWERING THIS SECTION (s9bq1)

File: sect9b plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-32 Valid cases: 4590 Invalid: 21

WORRIED YOU WOULD NOT HAVE ENOUGH FOOD TO EAT BECAUSE OF LACK OF MONEY? (s9bq2)

File: sect9b plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4605 Invalid: 6

UNABLE TO EAT HEALTHY AND NUTRITIOUS FOOD BECAUSE OF LACK OF MONEY? (s9bq3)

File: sect9b plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4605 Invalid: 6

ATE ONLY A FEW KINDS OF FOOD BECAUSE OF LACK OF MONEY? (s9bq4)

File: sect9b_plantingw3

ATE ONLY A FEW KINDS OF FOOD BECAUSE OF LACK OF MONEY? (s9bq4)

File: sect9b plantingw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4605 Invalid: 6

HAD TO SKIP A MEAL BECAUSE THERE WAS NOT ENOUGH MONEY? (s9bq5)

File: sect9b plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4605 Invalid: 6

ATE LESS THAN YOU THOUGHT YOU SHOULD BECAUSE OF LACK OF MONEY? (s9bq6)

File: sect9b plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4605 Invalid: 6

YOUR HOUSEHOLD RAN OUT OF FOOD BECAUSE OF LACK OF MONEY OR OTHER RESOURCES? (s9bq7)

File: sect9b plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4606 Invalid: 5

WERE HUNGRY BUT DID NOT EAT BEACAUSE THERE WAS NOT ENOUGH MONEY? (s9bq8)

File: sect9b plantingw3

WERE HUNGRY BUT DID NOT EAT BEACAUSE THERE WAS NOT ENOUGH MONEY? (s9bq8)

File: sect9b plantingw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4606 Invalid: 5

WENT WITHOUT EATING FOR A WHOLE DAY BECAUSE OF LACK OF MONEY? (s9bq9)

File: sect9b plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4605 Invalid: 6

ANY CHILDREN YOUNGER THAN FIVE YEARS CURRENTLY LIVING IN YOUR HOUSEHOLD? (s9bq10)

File: sect9b plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4605 Invalid: 6

CHILDREN DID NOT EAT HEALTHY AND NUTRITIOUS FOOD BECAUSE OF LACK OF MONEY? (s9bq11)

File: sect9b plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1442 Invalid: 3169

CHILDREN WAS HUNGRY BUT DID NOT EAT BECAUSE NOT ENOUGHT MONEY FOR FOOD? (s9bq12)

File: sect9b plantingw3

CHILDREN WAS HUNGRY BUT DID NOT EAT BECAUSE NOT ENOUGHT MONEY FOR FOOD? (s9bq12)

File: sect9b_plantingw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

Valid cases: 1442 Invalid: 3169

ZONE CODE (zone)

File: sect11_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 4611 Invalid: 0

STATE CODE (state)

File: sect11_plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 4611 Invalid: 0

LGA CODE (lga)

File: sect11_plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 4611 Invalid: 0

SECTOR (sector)

File: sect11 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 4611 Invalid: 0

EA CODE (ea)

File: sect11 plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 4611 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect11 plantingw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 4611 Invalid: 0

DO YOU OWN OR PURCHASE THIS DWELLING, IT IS PROVIDED TO YOU BY AN EMPLOYER? (s11q1)

File: sect11 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 4590 Invalid: 21

IF YOU SOLD THIS DWELLING TODAY HOW MUCH YOU RECEIVE FOR IT?(NAIRA) (s11q2)

File: sect11 plantingw3

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-90000000 Valid cases: 3396 Invalid: 1215 Minimum: 0

Maximum: 90000000

ESTIMATE MONTHLY RENT YOU COULD RECEIVE IF YOU RENTED THIS DWELLING(NAIRA) (s11q3a)

File: sect11_plantingw3

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-16000000 Valid cases: 4001 Invalid: 610 Minimum: 0

Maximum: 16000000

ESTIMATE MONTHLY RENT YOU COULD RECEIVE IF YOU RENTED THIS DWELLING(TIME UNIT) (s11q3b)

File: sect11 plantingw3

ESTIMATE MONTHLY RENT YOU COULD RECEIVE IF YOU RENTED THIS DWELLING(TIME UNIT) (s11q3b)

File: sect11 plantingw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3952 Invalid: 659

HOW MUCH DO YOU PAY TO RENT THIS DWELLING PER MONTH?(NAIRA) (s11q4a)

File: sect11_plantingw3

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 3-3000000 Valid cases: 583 Invalid: 4028 Minimum: 3 Maximum: 3000000

HOW MUCH DO YOU PAY TO RENT THIS DWELLING PER MONTH?(TIME UNIT) (s11q4b)

File: sect11 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 583 Invalid: 4028

IN WHAT YEAR WAS THIS HOUSE BUILT?(YEAR) (s11q5)

File: sect11 plantingw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1903-9999 Invalid: 9999 Valid cases: 2756 Invalid: 1855 Minimum: 1903 Maximum: 2015

THE OUTER WALLS OF THE MAIN DWELLING ARE MADE OF WHAT MATERIAL? (s11q6)

File: sect11 plantingw3

THE OUTER WALLS OF THE MAIN DWELLING ARE MADE OF WHAT MATERIAL? (s11q6)

File: sect11 plantingw3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-11 Valid cases: 4586 Invalid: 25

THE OUTER WALLS OF THE MAIN DWELLING ARE MADE OF WHAT MATERIAL?(OTHER SPECIFY) (s11q6 os)

File: sect11 plantingw3

Overview

Type: Discrete Format: character Width: 10 Valid cases: 4 Invalid: 0

THE ROOF OF THE MAIN DWELLING IS MADE OF WHAT MATERIAL? (s11q7)

File: sect11 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 4589 Invalid: 22

THE ROOF OF THE MAIN DWELLING IS MADE OF WHAT MATERIAL?(OTHER SPECIFY) (s11q7b)

File: sect11 plantingw3

Overview

Type: Discrete Format: character Width: 15 Valid cases: 55 Invalid: 0

THE FLOOR OF THE MAIN DWELLING IS MADE OF WHAT MATERIAL? (s11q8)

File: sect11 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6

Valid cases: 4589 Invalid: 22

THE FLOOR OF THE MAIN DWELLING IS MADE OF WHAT MATERIAL?(OTHER SPECIFY) (s11q8b)

File: sect11_plantingw3

Overview

Type: Discrete Format: character Width: 10 Valid cases: 6 Invalid: 0

HOW MANY SEPARATE ROOMS DO THE MEMBERS OF YOUR HOUSEHOLD OCCUPY? (s11q9)

File: sect11 plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-35 Valid cases: 4585 Invalid: 26 Minimum: 0 Maximum: 35

WHAT IS YOUR MAIN SOURCE OF LIGHTING FUEL? (s11q10) File: sect11 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 4589 Invalid: 22

WHAT IS YOUR MAIN SOURCE OF LIGHTING FUEL?(OTHER SPECIFY) (s11q10b)

File: sect11_plantingw3

Overview

Type: Discrete Format: character Width: 30 Valid cases: 49 Invalid: 0

WHAT IS YOUR MAIN SOURCE OF COOKING FUEL? (s11q11) File: sect11 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

Valid cases: 4589 Invalid: 22

WHAT IS YOUR MAIN SOURCE OF COOKING FUEL?(OTHER SPECIFY) (s11q11b)

File: sect11 plantingw3

Overview

Type: Discrete Format: character Width: 22 Valid cases: 25 Invalid: 0

DO YOU EVER COLLECT FIREWOOD? (s11q12)

File: sect11_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4589 Invalid: 22

WHERE DO YOU GO TO COLLECT FIREWOOD? (s11q13)

File: sect11 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 2764 Invalid: 1847

WHERE DO YOU GO TO COLLECT FIREWOOD?(OTHER SPECIFY) (s11q13b)

File: sect11_plantingw3

Overview

Type: Discrete Format: character Width: 21 Valid cases: 69 Invalid: 0

TIME TO WALK FROM DWELLING TO WHERE YOU COLLECT FIREWOOD(TIME AMOUNT) (s11q14a)

File: sect11 plantingw3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-490 Valid cases: 2764 Invalid: 1847 Minimum: 0 Maximum: 490

TIME TO WALK FROM DWELLING TO WHERE YOU COLLECT FIREWOOD(TIME UNIT) (s11q14b)

File: sect11 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2754 Invalid: 1857

OF FIRWOOD USED IN THE PAST WEEK, HOW MUCH OF IT DID YOU PURCHASE? (s11q15)

File: sect11 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 4583 Invalid: 28

TOTAL VALUE OF FIREWOOD USED IN THE PAST WEEK(NAIRA) (s11q16)

File: sect11 plantingw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-25000 Valid cases: 3556 Invalid: 1055 Minimum: 0 Maximum: 25000

IS THIS DWELLING CONNECTED TO THE PUBLIC/COMMUNITY ELECTRICITY SYSTEM? (s11q17b)

File: sect11_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4590 Invalid: 21

IN THE EVENT OF A BLACKOUT, WHAT SOURCE OF ENERGY DO YOU USE FOR LIGHTING? (s11q18a)

File: sect11_plantingw3

IN THE EVENT OF A BLACKOUT, WHAT SOURCE OF ENERGY DO YOU USE FOR LIGHTING? (s11q18a)

File: sect11 plantingw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 2425 Invalid: 2186

WHAT SOURCE OF ENERGY DO YOU USE FOR LIGHTING?(OTHER SPECIFY) (s11q18b)

File: sect11 plantingw3

Overview

Type: Discrete Format: character Width: 11 Valid cases: 4 Invalid: 0

IN THE EVENT OF A BLACKOUT, WHAT SOURCE OF ENERGY DO YOU USE FOR COOKING? (s11q18c)

File: sect11 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 2413 Invalid: 2198

WHAT SOURCE OF ENERGY DO YOU USE FOR COOKING?(OTHER SPECIFY) (s11q18d)

File: sect11 plantingw3

Overview

Type: Discrete Format: character Width: 13 Valid cases: 8 Invalid: 0

WHAT IS THE MAIN SOURCE OF YOUR ELECTRICITY SUPPLY? (s11q19b)

File: sect11 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

Valid cases: 2431 Invalid: 2180

DO YOU HAVE A PRE-PAID METER? (s11q19c)

File: sect11 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2311 Invalid: 2300

DID YOU HAVE TO APPLY TO GET ELECTRICITY CONNECTION? (\$11q20)

File: sect11 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2430 Invalid: 2181

HOW MANY WEEKS DID YOU HAVE TO WAIT FOR YOUR TECHNICIAN TO COME?(WEEKS) (s11q21)

File: sect11 plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-52 Valid cases: 751 Invalid: 3860 Minimum: 0 Maximum: 52

DID YOU HAVE TO PAY AN UNOFFICIAL FEE TO GET A CONNECTION? (s11q22)

File: sect11_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 750 Invalid: 3861

HOW FREQUENTLY DO YOU EXPERIENCE BLACKOUTS IN YOUR AREA? (s11q23)

File: sect11 plantingw3

HOW FREQUENTLY DO YOU EXPERIENCE BLACKOUTS IN YOUR AREA? (s11q23)

File: sect11 plantingw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 2430 Invalid: 2181

ON AVG, NBR OF HRS OF ELECTRICITY YOUR HH HAD FROM MAIN PUBLIC SYSTEM? (s11q24)

File: sect11 plantingw3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-168 Valid cases: 2424 Invalid: 2187 Minimum: 0 Maximum: 168

WHAT WAS THE TOTAL COST FOR ELECTRICITY IN THE HH?(NAIRA) (s11q25a)

File: sect11 plantingw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-20000 Valid cases: 2428 Invalid: 2183 Minimum: 0 Maximum: 20000

WHAT WAS THE TOTAL COST FOR ELECTRICITY IN THE HH?(TIME UNIT) (s11q25b)

File: sect11_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 2231 Invalid: 2380

DOES YOUR VILLAGE HAVE ACCESS TO ELECTRICITY? (s11q26)

File: sect11_plantingw3

DOES YOUR VILLAGE HAVE ACCESS TO ELECTRICITY? (s11q26) File: sect11 plantingw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2159 Invalid: 2452

WHY DOES HH NOT HAVE ACCESS TO ELECTRICTITY?(1ST REASON) (s11q27a)

File: sect11 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 436 Invalid: 4175

WHY DOES HH NOT HAVE ACCESS TO ELECTRICTITY?(1ST REASON)(OTHER SPECIFY) (s11q27a os)

File: sect11 plantingw3

Overview

Type: Discrete Format: character Width: 73 Valid cases: 27 Invalid: 0

WHY DOES HH NOT HAVE ACCESS TO ELECTRICTITY?(2ND REASON) (s11q27b)

File: sect11_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 116 Invalid: 4495

WHY DOES HH NOT HAVE ACCESS TO ELECTRICTITY?(2ND REASON)(OTHER SPECIFY) (s11q27b os)

File: sect11 plantingw3

Overview

Type: Discrete Format: character Width: 52 Valid cases: 10 Invalid: 0

HOW MANY WEEKS HAVE YOU BEEN WAITING FOR? (s11q28) File: sect11 plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-52 Valid cases: 24 Invalid: 4587 Minimum: 0 Maximum: 52

DID YOU HAVE A GENERATOR YOU USE IN THIS HOUSEHOLD? (s11q28b)

File: sect11 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4590 Invalid: 21

IN WHICH YEAR DID YOU PURCHASE THE GENERATOR? (\$11q28c)

File: sect11 plantingw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1983-9999 Invalid: 9999 Valid cases: 1284 Invalid: 3327 Minimum: 1983 Maximum: 2015

WHAT WAS THE PURCHASE PRICE? (s11q28d)

File: sect11 plantingw3

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 2-2000000 Valid cases: 1306 Invalid: 3305 Minimum: 2 Maximum: 2000000

WHAT IS THE CAPACITY OF THIS GENERATOR? POWER (\$11q28e1)

File: sect11 plantingw3

WHAT IS THE CAPACITY OF THIS GENERATOR? POWER (\$11q28e1)

File: sect11 plantingw3

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0.5-39000 Valid cases: 1292 Invalid: 3319 Minimum: 0.5 Maximum: 39000

WHAT IS THE CAPACITY OF THIS GENERATOR? UNIT (\$11q28e2)

File: sect11 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1291 Invalid: 3320

DO YOU HAVE A SOLAR PANEL SOURCE OF ELECTRICITY? (s11q28f)

File: sect11 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4588 Invalid: 23

IN WHICH YEAR DID YOU INSTALL THE SOLAR PANEL? (s11q28g)

File: sect11 plantingw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 2011-2015 Valid cases: 7 Invalid: 4604 Minimum: 2011 Maximum: 2015

WHAT WAS THE TOTAL COST OF THE SOLAR PANEL? (s11q28h) File: sect11 plantingw3

WHAT WAS THE TOTAL COST OF THE SOLAR PANEL? (s11q28h) File: sect11 plantingw3

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 6000-250000 Valid cases: 7 Invalid: 4604 Minimum: 6000 Maximum: 250000

WHAT IS THE CAPACITY OF THIS SOLAR PANEL? POWER (\$11q28i)

File: sect11 plantingw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 5-3000 Valid cases: 7 Invalid: 4604 Minimum: 5 Maximum: 3000

WHAT IS THE CAPACITY OF THIS SOLAR PANEL? UNIT (s11q28i2)

File: sect11 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 7 Invalid: 4604

DOES SOMEONE IN THE HH OWN A GSM PHONE IN WORKING CONDITION? (s11q31)

File: sect11 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4588 Invalid: 23

ESTIMATE THE TOTAL COST FOR CELL PHONE SERVICE FOR ALL HH MBERS(NAIRA) (s11q32)

File: sect11 plantingw3

ESTIMATE THE TOTAL COST FOR CELL PHONE SERVICE FOR ALL HH MBERS(NAIRA) (s11q32)

File: sect11 plantingw3

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-79000 Valid cases: 3676 Invalid: 935 Minimum: 0 Maximum: 79000

WHAT WAS YOUR MAIN SOURCE OF DRINKING WATER? (DRY SEASON) (s11q33a)

File: sect11_plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 4587 Invalid: 24

WHAT WAS YOUR MAIN SOURCE OF DRINKING WATER? (DRY SEASON)(OTHER SPECIFY) (s11q33a os)

File: sect11 plantingw3

Overview

Type: Discrete Format: character Width: 7 Valid cases: 1 Invalid: 0

WHAT WAS YOUR MAIN SOURCE OF DRINKING WATER? (WET SEASON) (s11q33b)

File: sect11_plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 4568 Invalid: 43

WHAT WAS YOUR MAIN SOURCE OF DRINKING WATER? (WET SEASON)(OTHER SPECIFY) (s11q33b os)

File: sect11 plantingw3

Overview

Type: Discrete Format: character Width: 7 Valid cases: 4 Invalid: 0

HOW LONG DOES IT TAKE (1-WAY) TO WALK TO THE WATER SOURCE?(TIME AMOUNT) (s11q34a)

File: sect11 plantingw3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-120 Valid cases: 4574 Invalid: 37 Minimum: 0 Maximum: 120

HOW LONG DOES IT TAKE (1-WAY) TO WALK TO THE WATER SOURCE?(TIME UNIT) (s11q34b)

File: sect11_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3675 Invalid: 936

TOTAL COST OF DRINKING WATER FOR YOUR HH LAST MONTH(NAIRA) (s11q35)

File: sect11 plantingw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-45000 Valid cases: 4561 Invalid: 50 Minimum: 0 Maximum: 45000

KIND OF TOILET FACILITY YOUR HH USE (s11q36)

File: sect11 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4586 Invalid: 25

IS THIS TOILET FACILITY FOR THE USE OF ...? (s11q37)

File: sect11 plantingw3

IS THIS TOILET FACILITY FOR THE USE OF ...? (s11q37) File: sect11 plantingw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3280 Invalid: 1331

WHAT KIND OF REFUSE DISPOSAL FACILITIES DOES YOUR HOUSEHOLD USE? (s11q38)

File: sect11 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 4582 Invalid: 29

WHAT KIND OF REFUSE DISPOSAL FACILITIES DOES YOU HH USE?(OTHER SPECIFY) (s11q38b)

File: sect11 plantingw3

Overview

Type: Discrete Format: character Width: 25 Valid cases: 81 Invalid: 0

HOW MUCH DID YOU SPEN ON REFUSE DISPOSAL IN THE LAST MONTH? (s11q39)

File: sect11_plantingw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-30000 Valid cases: 3070 Invalid: 1541 Minimum: 0 Maximum: 30000

ZONE CODE (zone)

File: sectaa_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 4696 Invalid: 0

STATE CODE (state)

File: sectaa_plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 4696 Invalid: 0

LGA CODE (lga)

File: sectaa_plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 4696 Invalid: 0

SECTOR (sector)

File: sectaa plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 4696 Invalid: 0

EA CODE (ea)

File: sectaa plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 4696 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sectaa_plantingw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 4696

Invalid: 0

RIC CODE (ric)

File: sectaa plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-1510 Valid cases: 4696 Invalid: 0

HOUSEHOLD NO (saq7)

File: sectaa plantingw3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-162 Valid cases: 4646 Invalid: 50 Minimum: 0 Maximum: 162

QUESTIONNAIRE NUMBER (qno)

File: sectaa plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4685 Invalid: 11

QUESTIONNAIRE NUMBER - ALL (qno1)

File: sectaa_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 4685 Invalid: 11

INTERVIEWER CODE (saq11 b)

File: sectaa_plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-11

Valid cases: 4627 Invalid: 69

SUPERVISOR CODE (saq12 b)

File: sectaa plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-13 Valid cases: 4528 Invalid: 168

DATE OF FIRST INTERVIEW (saq13)

File: sectaa_plantingw3

Overview

Type: Discrete Format: character Width: 8 Valid cases: 4659 Invalid: 0

DATE OF FIRST INTERVIEW - DAY (sag13d)

File: sectaa_plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4657 Invalid: 39 Minimum: 0 Maximum: 99

DATE OF FIRST INTERVIEW - MONTH (saq13m)

File: sectaa plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4658 Invalid: 38

DATE OF FIRST INTERVIEW - YEAR (sag13y)

File: sectaa plantingw3

DATE OF FIRST INTERVIEW - YEAR (saq13y)

File: sectaa plantingw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 15-2016 Valid cases: 4657 Invalid: 39 Minimum: 15 Maximum: 2016

START TIME OF FIRST INTERVIEW - HOUR (saq14ah)

File: sectaa plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-22 Valid cases: 4644 Invalid: 52 Minimum: 0 Maximum: 22

START TIME OF FIRST INTERVIEW - MINUTES (saq14am)

File: sectaa_plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-59 Valid cases: 4642 Invalid: 54 Minimum: 0 Maximum: 59

END TIME OF FIRST INTERVIEW - HOUR (saq14bh)

File: sectaa plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-23 Valid cases: 4642 Invalid: 54 Minimum: 1 Maximum: 23

END TIME OF FIRST INTERVIEW - MINUTE (saq14bm)

File: sectaa_plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-59 Valid cases: 4641 Invalid: 55 Minimum: 0 Maximum: 59

INTERVIEW STATUS AFTER FIRST INTERVIEW (saq15a)

File: sectaa_plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-16 Valid cases: 4607 Invalid: 89

DATA ENTRY STATUS AFTER FIRST VISIT (saq15b)

File: sectaa plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 0 Invalid: 4696

DATE OF SECOND INTERVIEW (saq16)

File: sectaa plantingw3

Overview

Type: Discrete Format: character Width: 8 Valid cases: 1099 Invalid: 0

DATE OF SECOND INTERVIEW - DAY (sag16d)

File: sectaa plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-31 Valid cases: 1099 Invalid: 3597 Minimum: 1 Maximum: 31

DATE OF SECOND INTERVIEW - MONTH (saq16m)

File: sectaa plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 1099 Invalid: 3597

DATE OF SECOND INTERVIEW - YEAR (saq16y)

File: sectaa plantingw3

DATE OF SECOND INTERVIEW - YEAR (saq16y)

File: sectaa plantingw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 15-2015 Valid cases: 1099 Invalid: 3597 Minimum: 15 Maximum: 2015

START TIME OF SECOND INTERVIEW - HOUR (saq17ah)

File: sectaa plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-19 Valid cases: 1098 Invalid: 3598 Minimum: 1 Maximum: 19

START TIME OF SECOND INTERVIEW - MINUTE (saq17am)

File: sectaa plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-59 Valid cases: 1098 Invalid: 3598 Minimum: 0 Maximum: 59

END TIME OF SECOND INTERVIEW - HOUR (saq17bh)

File: sectaa plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-21 Valid cases: 1098 Invalid: 3598 Minimum: 0 Maximum: 21

END TIME OF SECOND INTERVIEW - MINUTE (saq17bm)

File: sectaa_plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-59 Valid cases: 1098 Invalid: 3598 Minimum: 0 Maximum: 59

INTERVIEW STATUS AFTER SECOND INTERVIEW (saq18a) File: sectaa plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-16 Valid cases: 1024 Invalid: 3672

DATA ENTRY STATUS AFTER SECOND VISIT (saq18b)

File: sectaa plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 0 Invalid: 4696

DATE OF THIRD INTERVIEW (saq19)

File: sectaa plantingw3

Overview

Type: Discrete Format: character Width: 8 Valid cases: 85 Invalid: 0

DATE OF THIRD INTERVIEW - DAY (sag19d)

File: sectaa plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 85 Invalid: 4611 Minimum: 1 Maximum: 30

DATE OF THIRD INTERVIEW - MONTH (saq19m)

File: sectaa plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 85 Invalid: 4611

DATE OF THIRD INTERVIEW - YEAR (saq19y)

File: sectaa plantingw3

DATE OF THIRD INTERVIEW - YEAR (saq19y)

File: sectaa plantingw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 2015-2015 Valid cases: 85 Invalid: 4611 Minimum: 2015 Maximum: 2015

START TIME OF THIRD INTERVIEW - HOUR (saq20ah)

File: sectaa plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 6-18 Valid cases: 85 Invalid: 4611 Minimum: 6 Maximum: 18

START TIME OF THIRD INTERVIEW - MINUTE (saq20am)

File: sectaa plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-55 Valid cases: 85 Invalid: 4611 Minimum: 0 Maximum: 55

END TIME OF THIRD INTERVIEW - HOUR (saq20bh)

File: sectaa plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 7-19 Valid cases: 85 Invalid: 4611 Minimum: 7 Maximum: 19

END TIME OF THIRD INTERVIEW - MINUTE (saq20bm)

File: sectaa_plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-59 Valid cases: 85 Invalid: 4611 Minimum: 0 Maximum: 59

INTERVIEW STATUS AFTER THIRD INTERVIEW (saq21a) File: sectaa plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-16 Valid cases: 82 Invalid: 4614

DATA ENTRY STATUS AFTER THIRD VISIT (saq21b)

File: sectaa plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 0 Invalid: 4696

OBSERVATIONS ON INTERVIEW (saq22)

File: sectaa plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4610 Invalid: 86

RESPONSE STATUS (STATUS OF QUESTIONNAIRE) (saq22a)

File: sectaa plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 4684 Invalid: 12

RESPONSE STATUS (STATUS OF DATA ENTRY) (saq22b)

File: sectaa_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 4521 Invalid: 175

ZONE CODE (zone)

File: sect11a_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 4591 Invalid: 20

STATE CODE (state)

File: sect11a plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 4591 Invalid: 20

LGA CODE (lga)

File: sect11a_plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 4591 Invalid: 20

SECTOR (sector)

File: sect11a plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 4591 Invalid: 20

EA CODE (ea)

File: sect11a plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 4591 Invalid: 20

HOUSEHOLD IDENTIFICATION (hhid)

File: sect11a_plantingw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 4611 Invalid: 0

DID YOU OR ANY MBR OF YOUR HH CULTIVATE ANY LAND? (s11aq1)

File: sect11a_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3010 Invalid: 1601

DID YOU OR ANY MBR OF YOUR HH OWN ANY LAND THAT YOU DID NOT CULTIVATE? (s11aq2)

File: sect11a plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3009 Invalid: 1602

ZONE CODE (zone)

File: sect11a1_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 5824 Invalid: 0

STATE CODE (state)

File: sect11a1 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 5824 Invalid: 0

LGA CODE (lga)

File: sect11a1_plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 5824 Invalid: 0

SECTOR (sector)

File: sect11a1 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 5824 Invalid: 0

EA CODE (ea)

File: sect11a1 plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 5824 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect11a1_plantingw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 5824 Invalid: 0

PLOT ID (plotid)

File: sect11a1 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10

Valid cases: 5824 Invalid: 0

WHAT IS THE AREA OF [PLOT]?(FARMER'S RECALL)(NUMBER) (s11aq4a)

File: sect11a1 plantingw3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0

Range: 0.21-245000

Valid cases: 5820 Invalid: 4 Minimum: 0.2 Maximum: 245000

WHAT IS THE AREA OF [PLOT]?(FARMER'S RECALL)(UNIT) (s11aq4b)

File: sect11a1 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8

Valid cases: 5820 Invalid: 4

WHAT IS THE AREA OF [PLOT]?(GPS MEASURED IN SQ METER) (s11aq4c)

File: sect11a1 plantingw3

WHAT IS THE AREA OF [PLOT]?(GPS MEASURED IN SQ METER) (s11aq4c)

File: sect11a1 plantingw3

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 6.38-109975 Valid cases: 4699 Invalid: 1125 Minimum: 6.4 Maximum: 109975

WAS [PLOT] MEASURED BY GPS? (s11aq4a1)

File: sect11a1 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 5824 Invalid: 0

WHY WAS [PLOT] NOT MEASURED? (s11aq4b1)

File: sect11a1 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 1123 Invalid: 4701

WHY WAS [PLOT] NOT MEASURED? (OTHER SPECIFY) (s11aq4b1 os)

File: sect11a1 plantingw3

Overview

Type: Discrete Format: character Width: 38 Valid cases: 137 Invalid: 0

PLOT LABEL (s11aq5c)

File: sect11a1_plantingw3

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0

Valid cases: 4690 Invalid: 1134 Minimum: 1

Decimals: 0 Maximum: 37004002 Range: 1-37004002

WHO IN THE HH MANAGES THIS [PLOT]? (ID CODE 1) (s11aq6a) File: sect11a1_plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 5819 Invalid: 5

WHO IN THE HH MANAGES THIS [PLOT]? (ID CODE 2) (s11aq6b) File: sect11a1_plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-32 Valid cases: 1056 Invalid: 4768

ZONE CODE (zone)

File: sect11b1_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 5824 Invalid: 0

STATE CODE (state)

File: sect11b1 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 5824 Invalid: 0

LGA CODE (lga)

File: sect11b1_plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 5824 Invalid: 0

SECTOR (sector)

File: sect11b1 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 5824 Invalid: 0

EA CODE (ea)

File: sect11b1 plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 5824 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect11b1_plantingw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 5824 Invalid: 0

PLOT ID (plotid)

File: sect11b1 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 5824 Invalid: 0

IS MANAGER OF THIS [PLOT] ANSWERING THIS SECTION? (\$11b1q1)

File: sect11b1 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 5824 Invalid: 0

ID CODE OF RESPONDNET (s11b1q2)

File: sect11b1 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 324 Invalid: 5500

IN WHAT YEAR WAS THIS [PLOT] ACQUIRED BY THE HOUSEHOLD? (s11b1q3)

File: sect11b1 plantingw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1887-2015 Valid cases: 5454 Invalid: 370 Minimum: 1887 Maximum: 2015

HOW WAS THE [PLOT] ACQUIRED? (s11b1q4)

File: sect11b1 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6

Valid cases: 5823 Invalid: 1

HOW MUCH IN TOTAL WAS PAID FOR THIS [PLOT]? (s11b1q5)

File: sect11b1 plantingw3

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-20000000 Valid cases: 331 Invalid: 5493 Minimum: 0

Maximum: 20000000

WHO IS (/ARE) THE OWNER OF THIS PLOT? (ID CODE 1) (s11b1q6a)

File: sect11b1 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15

Valid cases: 4861 Invalid: 963

WHO IS (/ARE) THE OWNER OF THIS PLOT? (ID CODE 2) (s11b1q6b)

File: sect11b1 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13

Valid cases: 519 Invalid: 5305

HAVE YOU OR ANY OTHER HH MBR ACQUIRED A LEGAL TITLE? (s11b1q7)

File: sect11b1 plantingw3

HAVE YOU OR ANY OTHER HH MBR ACQUIRED A LEGAL TITLE? (s11b1q7)

File: sect11b1 plantingw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4877 Invalid: 947

WHAT TYPE OF LEGAL TITLE IS ACQUIRED FOR THIS [PLOT]? (s11b1q8)

File: sect11b1 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 328 Invalid: 5496

WHAT TYPE OF LEGAL TITLE IS ACQUIRED FOR THIS [PLOT]? (OTHER SPECIFY) (s11b1q8b)

File: sect11b1 plantingw3

Overview

Type: Discrete Format: character Width: 39 Valid cases: 60 Invalid: 0

HOW MUCH DID YOU PAY FOR LEGAL TITLE? (INCLUDE ALL PAYMENTS) (s11b1q8a)

File: sect11b1 plantingw3

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-1900000 Valid cases: 327 Invalid: 5497 Minimum: 0 Maximum: 1900000

UNDER WHOSE NAME(S) DID YOU ACQUIRE LEGAL TITLE? (ID CODE 1) (s11b1q8b1)

File: sect11b1 plantingw3

UNDER WHOSE NAME(S) DID YOU ACQUIRE LEGAL TITLE? (ID CODE 1) (s11b1q8b1)

File: sect11b1 plantingw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 323 Invalid: 5501

UNDER WHOSE NAME(S) DID YOU ACQUIRE LEGAL TITLE? (ID CODE 2) (s11b1q8b2)

File: sect11b1_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-6 Valid cases: 35 Invalid: 5789

UNDER WHOSE NAME(S) DID YOU ACQUIRE LEGAL TITLE? (ID CODE 3) (s11b1q8b3)

File: sect11b1 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 3-7 Valid cases: 12 Invalid: 5812

WHY HAVE YOU OR ANY OF YOUR HH MBR NOT ACQUIRED A LEGAL TITLE? (s11b1q9)

File: sect11b1 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 4549 Invalid: 1275

WHY HAVE YOU OR ANY OF YOUR HH MBR NOT ACQUIRED A LEGAL TITLE?(OTHER SPECIFY) (s11b1q9_os)

File: sect11b1 plantingw3

WHY HAVE YOU OR ANY OF YOUR HH MBR NOT ACQUIRED A LEGAL TITLE?(OTHER SPECIFY) (s11b1q9 os)

File: sect11b1 plantingw3

Type: Discrete Valid cases: 1148 Format: character Invalid: 0

Width: 53

DO YOU OR ANY OF YOUR HH MBR HAVE OTHER LEGAL DOCUMENTS FOR [PLOT]? (s11b1q9a)

File: sect11b1 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4880 Invalid: 944

WHAT TYPE OF OWNERSHIP OR LEGAL DOCUMENT? (CODE 1) (s11b1q10a)

File: sect11b1 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 278 Invalid: 5546

WHAT TYPE OF OWNERSHIP OR LEGAL DOCUMENT? (CODE 2) (s11b1q10b)

File: sect11b1 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-8 Valid cases: 29 Invalid: 5795

WHAT TYPE OF OWNERSHIP OR LEGAL DOCUMENT? (CODE 3) (s11b1q10c)

File: sect11b1 plantingw3

WHAT TYPE OF OWNERSHIP OR LEGAL DOCUMENT? (CODE 3) (s11b1q10c)

File: sect11b1 plantingw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 4 Invalid: 5820

WHAT TYPE OF OWNERSHIP OR LEGAL DOCUMENT? (CODE 4) (s11b1q10d)

File: sect11b1 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 0 Invalid: 5824

ARE THERE OTHER HH MBR WHO CULTIVATE CROPS FOR WHICH THEY ARE DECISION MAKERS? (s11b1q11)

File: sect11b1 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 5382 Invalid: 442

OTHER HOUSEHOLD MEMBER WHO ARE DECISION-MAKERS ON THIS [PLOT](ID CODE 1) (s11b1q12a)

File: sect11b1 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-16 Valid cases: 461 Invalid: 5363

OTHER HOUSEHOLD MEMBER WHO ARE DECISION-MAKERS ON THIS [PLOT](ID CODE 2) (s11b1q12b)

File: sect11b1 plantingw3

OTHER HOUSEHOLD MEMBER WHO ARE DECISION-MAKERS ON THIS [PLOT](ID CODE 2) (s11b1q12b)

File: sect11b1 plantingw3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-11 Valid cases: 228 Invalid: 5596

OTHER HOUSEHOLD MEMBER WHO ARE DECISION-MAKERS ON THIS [PLOT](ID CODE 3) (s11b1q12c)

File: sect11b1_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 112 Invalid: 5712

OTHER HOUSEHOLD MEMBER WHO ARE DECISION-MAKERS ON THIS [PLOT](ID CODE 4) (s11b1q12d)

File: sect11b1 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 2-11 Valid cases: 51 Invalid: 5773

HOW MUCH HAVE YOU PAID IN CASH FOR RENTING THIS [PLOT]? (s11b1q13)

File: sect11b1 plantingw3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-200000 Valid cases: 436 Invalid: 5388 Minimum: 0 Maximum: 200000

WHAT IS THE VALUE OF ANY PAYMENTS IN-KIND YOU HAVE MADE FOR RENTING [PLOT]? (s11b1q14)

File: sect11b1 plantingw3

WHAT IS THE VALUE OF ANY PAYMENTS IN-KIND YOU HAVE MADE FOR RENTING [PLOT]? (s11b1q14)

File: sect11b1 plantingw3

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-40000 Valid cases: 396 Invalid: 5428 Minimum: 0 Maximum: 40000

WHO IS THE LANDLORD OF [PLOT]? (NETWORK CODE) (s11b1q15)

File: sect11b1 plantingw3

Overview

Type: Discrete Format: character Width: 2 Valid cases: 439 Invalid: 0

WHO IN THE HH HAS USE RIGHTS TO THIS RENTED [PLOT]? (ID CODE 1) (s11b1q16a1)

File: sect11b1 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 439 Invalid: 5385

WHO IN THE HH HAS USE RIGHTS TO THIS RENTED [PLOT]? (ID CODE 2) (s11b1q16a2)

File: sect11b1_plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 59 Invalid: 5765

WHO ARE THE PRIMARY DECISION MAKERS FOR THIS [PLOT]? (ID CODE 1) (s11b1q16b1)

File: sect11b1 plantingw3

WHO ARE THE PRIMARY DECISION MAKERS FOR THIS [PLOT]? (ID CODE 1) (s11b1q16b1)

File: sect11b1 plantingw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 438 Invalid: 5386

WHO ARE THE PRIMARY DECISION MAKERS FOR THIS [PLOT]? (ID CODE 2) (s11b1q16b2)

File: sect11b1 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 113 Invalid: 5711

HOW IS THE CONTRACT ESTABLISHED? (s11b1q17)

File: sect11b1 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 439 Invalid: 5385

WHAT TYPE OF RENTAL AGREEMENT WAS MADE WITH THE LANDLORD? (s11b1q18)

File: sect11b1 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 440 Invalid: 5384

DO YOU PERSONALLY, HAVE THE RIGHT TO SELL THIS [PLOT]? (s11b1q19)

File: sect11b1 plantingw3

DO YOU PERSONALLY, HAVE THE RIGHT TO SELL THIS [PLOT]? (s11b1q19)

File: sect11b1 plantingw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 5376 Invalid: 448

HAVE YOU EVER USED THIS [PLOT] AS COLLATERAL SECURITY? (s11b1q19a)

File: sect11b1_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 5378 Invalid: 446

DO YOU PERSONALLY, HAVE THE RIGHT TO USE THIS [PLOT] AS COLLATERAL? (s11b1q20)

File: sect11b1 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4976 Invalid: 848

DOES ANYONE ELSE IN THE HH HAVE THE RIGHT TO SELL THIS PLOT? (s11b1q21)

File: sect11b1 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 5372 Invalid: 452

WHO ELSE IN HH HAS THE RIGHT TO SELL THIS [PLOT]?(ID CODE 1) (s11b1q22a)

File: sect11b1 plantingw3

WHO ELSE IN HH HAS THE RIGHT TO SELL THIS [PLOT]?(ID CODE 1) (s11b1q22a)

File: sect11b1 plantingw3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 699 Invalid: 5125

WHO ELSE IN HH HAS THE RIGHT TO SELL THIS [PLOT]?(ID CODE 2) (s11b1q22b)

File: sect11b1_plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 316 Invalid: 5508

WHO ELSE IN HH HAS THE RIGHT TO SELL THIS [PLOT]?(ID CODE 3) (s11b1q22c)

File: sect11b1 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 3-10 Valid cases: 162 Invalid: 5662

WHO WILL INHERIT THIS [PLOT]? (NETWORK CODE) (s11b1q23a)

File: sect11b1 plantingw3

Overview

Type: Discrete Format: character Width: 2 Valid cases: 1321 Invalid: 0

WHO WILL INHERIT THIS [PLOT]? (ID CODE 1) (s11b1q23b) File: sect11b1 plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-31

Valid cases: 3977 Invalid: 1847 Minimum: 1 Maximum: 31

WHO WILL INHERIT THIS [PLOT]? (ID CODE 2) (s11b1q23c) File: sect11b1 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 140 Invalid: 5684

WHO WILL INHERIT THIS [PLOT]? (ID CODE 3) (s11b1q23d) File: sect11b1 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 91 Invalid: 5733

DO YOU OR OTHER HH MBR HAVE THE RIGHT TO BEQUEATH THIS [PLOT]? (s11b1q24)

File: sect11b1 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 5379 Invalid: 445

WHOSE APPROVAL DO YOU NEED TO BEQUEATH THIS [PLOT]? (ID CODE 1) (s11b1q25a)

File: sect11b1 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-55 Valid cases: 5373 Invalid: 451

WHOSE APPROVAL DO YOU NEED TO BEQUEATH THIS [PLOT]? (ID CODE 2) (s11b1q25b)

File: sect11b1 plantingw3

WHOSE APPROVAL DO YOU NEED TO BEQUEATH THIS [PLOT]? (ID CODE 2) (s11b1q25b)

File: sect11b1 plantingw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 4-5 Valid cases: 2 Invalid: 5822

IF THE [PLOT] WERE TO BE SOLD TODAY HOW MUCH COULD IT BE SOLD FOR? (s11b1q26)

File: sect11b1 plantingw3

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-90000000 Valid cases: 5824 Invalid: 0 Minimum: 0

Maximum: 90000000

SINCE THE BEGINNING OF THE YEAR, DID ANYONE IN THE HH CULTIVATE THIS [PLOT]? (s11b1q27)

File: sect11b1 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 5824 Invalid: 0

WHAT WAS THE MAIN USE OF THE [PLOT]? (s11b1q28)

File: sect11b1 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 151 Invalid: 5673

HOW MANY YEARS WAS [PLOT] LEFT FALLOW? (s11b1q28a) File: sect11b1 plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-22 Valid cases: 96 Invalid: 5728 Minimum: 1 Maximum: 22

IN WHAT YEAR WAS THE LAND FROM THIS [PLOT] LAST RENTED OUT? (s11b1q29)

File: sect11b1 plantingw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 2010-2015 Valid cases: 20 Invalid: 5804 Minimum: 2010 Maximum: 2015

SIZE OF [PLOT] RENTED OUT DURING THE MOST RECENT TRANSACTION? (NUMBER) (s11b1q30a)

File: sect11b1 plantingw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-4110 Valid cases: 19 Invalid: 5805 Minimum: 1 Maximum: 4110

SIZE OF [PLOT] RENTED OUT DURING THE MOST RECENT TRANSACTION? (UNIT) (s11b1q30b)

File: sect11b1 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 19 Invalid: 5805

HOW MUCH WERE YOU PAID, IN CASH, FOR THE RENTAL OF THIS [PLOT]? (s11b1q31)

File: sect11b1_plantingw3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0

Range: 3000-540000

Valid cases: 19 Invalid: 5805 Minimum: 3000 Maximum: 540000

WHAT PERIOD DID THIS CASH PAYMENT FOR THE RENTAL OF THIS [PLOT] COVER? (s11b1q32)

File: sect11b1 plantingw3

WHAT PERIOD DID THIS CASH PAYMENT FOR THE RENTAL OF THIS [PLOT] COVER? (s11b1q32)

File: sect11b1 plantingw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 19 Invalid: 5805

WHAT WAS THE VALUE OF ANY IN-KIND PAYMENT YOU RECEIVED FOR RENTAL OF [PLOT]? (s11b1q33)

File: sect11b1 plantingw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-25000 Valid cases: 19 Invalid: 5805 Minimum: 0 Maximum: 25000

WHAT PERIOD DID THIS IN-KIND PAYMENT FOR THE RENTAL OF THIS [PLOT] COVER? (s11b1q34)

File: sect11b1 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 19 Invalid: 5805

WHAT IS THE DURATION OF THE CONTRACT IN YEARS? (\$11b1q35)

File: sect11b1 plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 19 Invalid: 5805 Minimum: 0 Maximum: 99

IS THIS [PLOT] IRRIGATED? (s11b1q39)

File: sect11b1 plantingw3

IS THIS [PLOT] IRRIGATED? (s11b1q39) File: sect11b1 plantingw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 5725 Invalid: 99

WHAT IS THE SOURCE OF WATER ON THIS [PLOT]? (s11b1q40) File: sect11b1 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 75 Invalid: 5749

WHAT SYSTEMS OF IRRIGATION ARE ON THS [PLOT]? (1ST) (s11b1q41a)

File: sect11b1_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 75 Invalid: 5749

WHAT SYSTEMS OF IRRIGATION ARE ON THS [PLOT]? (2ND) (s11b1q41b)

File: sect11b1 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 16 Invalid: 5808

IS THE IRRIGATION SEASONAL OR YEAR ROUND? (s11b1q42) File: sect11b1_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 75 Invalid: 5749

WHO MANAGES THE IRRIGATION SYSTEM THAT IS USED ON THIS [PLOT]? (s11b1q43)

File: sect11b1 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 75 Invalid: 5749

WHO MANAGES THE IRRIGATION SYSTEM THAT IS USED ON THIS [PLOT]? (OTHER SPECIFY) (s11b1q43b)

File: sect11b1 plantingw3

Overview

Type: Discrete Format: character Width: 7 Valid cases: 1 Invalid: 0

WHAT IS THE PREDOMINANT SOIL TYPE OF THIS [PLOT]? (s11b1q44)

File: sect11b1 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 5821 Invalid: 3

WHAT IS THE PREDOMINANT SOIL TYPE OF THIS [PLOT]? (OTHER SPECIFY) (s11b1q44_os)

File: sect11b1 plantingw3

Overview

Type: Discrete Format: character Width: 22 Valid cases: 6 Invalid: 0

WHAT IS THE SOIL QUALITY OF [PLOT]? (s11b1q45)

File: sect11b1 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3

Valid cases: 5819 Invalid: 5

WHAT IS THE SLOPE OF THIS [PLOT]? (s11b1q46)

File: sect11b1 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 5819 Invalid: 5

WERE THERE ANY PROBLEMS WITH EROSION ON THIS [PLOT]? (s11b1q47)

File: sect11b1 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 5823 Invalid: 1

IF YES, WHAT WAS THE MAIN CAUSE OF THESE EROSION PROBLEMS? (s11b1q48)

File: sect11b1 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 323 Invalid: 5501

DO YOU HAVE EROSION CONTROL/WATER HARVESTING FACILITY ON THIS PLOT? (s11b1q49)

File: sect11b1 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 323 Invalid: 5501

EROSION CONTROL/WATER HARVESTING FACILITY ON THIS [PLOT]? (1ST) (s11b1q50a)

File: sect11b1 plantingw3

EROSION CONTROL/WATER HARVESTING FACILITY ON THIS [PLOT]? (1ST) (s11b1q50a)

File: sect11b1 plantingw3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 42 Invalid: 5782

EROSION CONTROL/WATER HARVESTING FACILITY ON THIS [PLOT]? (1ST)(OTHER SPECIFY) (s11b1q50a_os)

File: sect11b1 plantingw3

Overview

Type: Discrete Format: character Width: 11 Valid cases: 1 Invalid: 0

EROSION CONTROL/WATER HARVESTING FACILITY ON THIS [PLOT]? (2ND) (s11b1q50b)

File: sect11b1 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 26 Invalid: 5798

WHEN WAS THE INVESTMENT MADE? (s11b1q51)

File: sect11b1 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 42 Invalid: 5782

ZONE CODE (zone)

File: sect11c1_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 5824 Invalid: 0

STATE CODE (state)

File: sect11c1 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 5824 Invalid: 0

LGA CODE (lga)

File: sect11c1_plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 5824 Invalid: 0

SECTOR (sector)

File: sect11c1 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 5824 Invalid: 0

EA CODE (ea)

File: sect11c1 plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 5824 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect11c1 plantingw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 5824

Invalid: 0

PLOT ID (plotid)

File: sect11c1 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 5824 Invalid: 0

HH MBR THAT WORKED ON [PLOT] (1ST)(ID CODE 1) (s11c1q1a1)

File: sect11c1 plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 5447 Invalid: 377 Minimum: 1 Maximum: 25

HOW MANY WEEKS DID [NAME] WORK? (1ST) (s11c1q1a2)

File: sect11c1 plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-52 Valid cases: 5446 Invalid: 378 Minimum: 1 Maximum: 52

DURING THOSE WEEKS, HOW MANY DAYS DID [NAME] WORK PER WEEK? (1ST) (s11c1q1a3)

File: sect11c1 plantingw3

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 5445 Invalid: 379 Minimum: 1 Maximum: 7

DURING THOSE DAYS, HOW MANY HOURS DID [NAME] WORK PER DAY? (1ST) (s11c1q1a4)

File: sect11c1 plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 5446 Invalid: 378 Minimum: 1 Maximum: 40

HH MBR THAT WORKED ON [PLOT] (2ND)(ID CODE 2) (s11c1q1b1)

File: sect11c1 plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-32 Valid cases: 4193 Invalid: 1631 Minimum: 1 Maximum: 32

HOW MANY WEEKS DID [NAME] WORK? (2ND) (s11c1q1b2)

File: sect11c1 plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-48 Valid cases: 4195 Invalid: 1629 Minimum: 1 Maximum: 48

DURING THOSE WEEKS, HOW MANY DAYS DID [NAME] WORK PER WEEK? (2ND) (s11c1q1b3)

File: sect11c1_plantingw3

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 4195 Invalid: 1629 Minimum: 1 Maximum: 7

DURING THOSE DAYS, HOW MANY HOURS DID [NAME] WORK PER DAY? (2ND) (s11c1q1b4)

File: sect11c1 plantingw3

DURING THOSE DAYS, HOW MANY HOURS DID [NAME] WORK PER DAY? (2ND) (s11c1q1b4)

File: sect11c1 plantingw3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 4195 Invalid: 1629 Minimum: 1 Maximum: 25

HH MBR THAT WORKED ON [PLOT] (3RD)(ID CODE 3) (s11c1q1c1)

File: sect11c1 plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 2742 Invalid: 3082 Minimum: 1 Maximum: 25

HOW MANY WEEKS DID [NAME] WORK? (3RD) (s11c1q1c2)

File: sect11c1 plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 2742 Invalid: 3082 Minimum: 1 Maximum: 30

DURING THOSE WEEKS, HOW MANY DAYS DID [NAME] WORK PER WEEK? (3RD) (s11c1q1c3)

File: sect11c1_plantingw3

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 2742 Invalid: 3082

DURING THOSE DAYS, HOW MANY HOURS DID [NAME] WORK PER DAY? (3RD) (s11c1q1c4)

File: sect11c1 plantingw3

DURING THOSE DAYS, HOW MANY HOURS DID [NAME] WORK PER DAY? (3RD) (s11c1q1c4)

File: sect11c1 plantingw3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 2741 Invalid: 3083

HH MBR THAT WORKED ON [PLOT] (4TH)(ID CODE 4) (s11c1q1d1)

File: sect11c1 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-32 Valid cases: 1677 Invalid: 4147

HOW MANY WEEKS DID [NAME] WORK? (4TH) (s11c1q1d2)

File: sect11c1 plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26 Valid cases: 1680 Invalid: 4144 Minimum: 1 Maximum: 26

DURING THOSE WEEKS, HOW MANY DAYS DID [NAME] WORK PER WEEK? (4TH) (s11c1q1d3)

File: sect11c1_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 1680 Invalid: 4144

DURING THOSE DAYS, HOW MANY HOURS DID [NAME] WORK PER DAY? (4TH) (s11c1q1d4)

File: sect11c1 plantingw3

DURING THOSE DAYS, HOW MANY HOURS DID [NAME] WORK PER DAY? (4TH) (s11c1q1d4)

File: sect11c1 plantingw3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-20 Valid cases: 1680 Invalid: 4144

NBR OF MEN YOU HIRED TO WORK ON [PLOT] DURING PLANTING SEASON (s11c1q2)

File: sect11c1 plantingw3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 5633 Invalid: 191 Minimum: 0 Maximum: 100

NBR OF DAYS YOU HIRED MEN TO WORK ON [PLOT] (s11c1q3)

File: sect11c1_plantingw3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-200 Valid cases: 3396 Invalid: 2428 Minimum: 0 Maximum: 200

HOW MUCH IN TOTAL YOU'D PAY PER DAY TO THE HIRED MEN (NAIRA) (s11c1q4)

File: sect11c1 plantingw3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-100000 Valid cases: 3394 Invalid: 2430 Minimum: 0 Maximum: 100000

NBR OF WOMEN YOU HIRED TO WORK ON [PLOT] DURING PLANTING SEASON (s11c1q5)

File: sect11c1 plantingw3

NBR OF WOMEN YOU HIRED TO WORK ON [PLOT] DURING PLANTING SEASON (s11c1q5)

File: sect11c1 plantingw3

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Valid cases: 5595

Invalid: 229

Minimum: 0

Maximum: 50

Range: 0-50

NBR OF DAYS YOU HIRED WOMEN TO WORK ON [PLOT] (s11c1q6)

File: sect11c1_plantingw3

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Valid cases: 1211

Invalid: 4613

Minimum: 0

Maximum: 30

Range: 0-30

HOW MUCH IN TOTAL YOU'D PAY PER DAY TO THE HIRED WOMEN (NAIRA) (s11c1q7)

File: sect11c1 plantingw3

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-35000

Valid cases: 1208 Invalid: 4616 Minimum: 0 Maximum: 35000

NBR OF CHILDREN(<15YRS) YOU HIRED TO WORK ON [PLOT] DURING PLANTING SEASON (s11c1q8)

File: sect11c1_plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-50 Valid cases: 5548 Invalid: 276 Minimum: 0 Maximum: 50

NBR OF DAYS YOU HIRED CHILDREN TO WORK ON [PLOT] (s11c1q9)

File: sect11c1 plantingw3

NBR OF DAYS YOU HIRED CHILDREN TO WORK ON [PLOT] (s11c1q9)

File: sect11c1 plantingw3

Type: Continuous Valid cases: 419
Format: numeric Invalid: 5405
Width: 2 Minimum: 0
Decimals: 0 Maximum: 20

Range: 0-20

HOW MUCH IN TOTAL YOU'D PAY PER DAY TO THE HIRED CHILDREN (NAIRA) (s11c1q10)

File: sect11c1 plantingw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-14000 Valid cases: 419 Invalid: 5405 Minimum: 0 Maximum: 14000

WERE ANY TRACTORS USED FOR LAND PREPARATION ON [PLOT]? (s11c1q11)

File: sect11c1 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 5639 Invalid: 185

WHY WERE TRACTORS NOT USED FOR LAND PREPARTION? (s11c1q12)

File: sect11c1 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 5225 Invalid: 599

WHY WERE TRACTORS NOT USED FOR LAND PREPARTION? (OTHER SPECIFY) (s11c1q12_os)

File: sect11c1 plantingw3

WHY WERE TRACTORS NOT USED FOR LAND PREPARTION? (OTHER SPECIFY) (s11c1q12_os)

File: sect11c1_plantingw3

Type: Discrete Format: character Width: 26 Valid cases: 107 Invalid: 0

ZONE CODE (zone)

File: sect11e_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 11840

Invalid: 0

STATE CODE (state)

File: sect11e plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 11840 Invalid: 0

LGA CODE (lga)

File: sect11e_plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 11840 Invalid: 0

SECTOR (sector)

File: sect11e plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 11840 Invalid: 0

EA CODE (ea)

File: sect11e plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 11840

Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect11e_plantingw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 11840

Invalid: 0

PLOT ID (plotid)

File: sect11e_plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 11840

Invalid: 0

CROP ID (cropid)

File: sect11e_plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 11840

Invalid: 0

CROP NAME (cropname) File: sect11e plantingw3

Overview

Type: Discrete Format: character

Width: 25

Valid cases: 11838

Invalid: 0

CROP CODE (cropcode) File: sect11e_plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1010-9999 Valid cases: 11840

Invalid: 0

HAVE YOU USED ANY SEED ON THE [PLOT]? (s11eq3)

File: sect11e plantingw3

HAVE YOU USED ANY SEED ON THE [PLOT]? (s11eq3)

File: sect11e plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 11815 Invalid: 25

WAS THE [SEED] CERTIFIED? (s11eq3a)

File: sect11e plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 10856 Invalid: 984

WAS THE [SEED] (s11eq3b)

File: sect11e_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 10843 Invalid: 997

WAS ANY OF THE [SEED] THAT YOU USED LEFT OVER FROM A PREVIOUS SEASON? (s11eq4)

File: sect11e plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 10870 Invalid: 970

TYPE OF [SEED] YOU USED ON [PLOT] THAT WAS LEFT OVER A PREVIOUS SEASON (s11eq5)

File: sect11e plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1010-3260 Valid cases: 9256 Invalid: 2584

QUANTITY OF THIS [LEFT OVER SEED] YOU HAVE USED (QUANTITY) (s11eq6a)

File: sect11e_plantingw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0.25-18000 Valid cases: 9258 Invalid: 2582 Minimum: 0.3 Maximum: 18000

QUANTITY OF THIS [LEFT OVER SEED] YOU HAVE USED (UNIT) (s11eq6b)

File: sect11e plantingw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 9238 Invalid: 2602

WHY DO YOU CHOOSE TO USE THIS [SEED]? (s11eq7)

File: sect11e plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 9253 Invalid: 2587

WHY DO YOU CHOOSE TO USE THIS [SEED]? (OTHER SPECIFY) (s11eq7b)

File: sect11e_plantingw3

Overview

Type: Discrete Format: character Width: 39 Valid cases: 299 Invalid: 0

DID YOU RECEIVE ANY OF THE [SEED] YOU USED ON [PLOT]? (s11eq8)

File: sect11e plantingw3

DID YOU RECEIVE ANY OF THE [SEED] YOU USED ON [PLOT]? (s11eq8)

File: sect11e plantingw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 11794 Invalid: 46

TYPE OF [FREE SEED] YOU USED ON [PLOT] (s11eq9)

File: sect11e plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1010-3260 Valid cases: 299 Invalid: 11541

QUANTITY OF THIS [FREE SEED] YOU HAVE USED (QUANTITY) (s11eq10a)

File: sect11e plantingw3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0.5-650 Valid cases: 300 Invalid: 11540 Minimum: 0.5 Maximum: 650

QUANTITY OF THIS [FREE SEED] YOU HAVE USED (UNIT (s11eq10b)

File: sect11e plantingw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 299 Invalid: 11541

FROM WHOM DID YOU RECEIVE MOST OF THE [FREE SEED]? (NETWORK CODE 1) (s11eq11a)

File: sect11e_plantingw3

Overview

Type: Discrete Format: character Width: 2 Valid cases: 300 Invalid: 0

FROM WHOM DID YOU RECEIVE MOST OF THE [FREE SEED]? (NETWORK CODE 2) (s11eq11b)

File: sect11e plantingw3

Overview

Type: Discrete Format: character Width: 2 Valid cases: 16 Invalid: 0

HOW MUCH DID YOU PAY FOR TRANSPORTATION IN TOTAL TO ACQUIRE [FREE SEED]? (s11eq12)

File: sect11e plantingw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-2000 Valid cases: 300 Invalid: 11540 Minimum: 0 Maximum: 2000

MAIN MODE OF TRANSPORTATION USED TO BRING BACK [FREE SEED] (s11eq13)

File: sect11e plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 300 Invalid: 11540

MAIN MODE OF TRANSPORTATION USED TO BRING BACK [FREE SEED](OTHER SPECIFY) (s11eq13b)

File: sect11e plantingw3

Overview

Type: Discrete Format: character Width: 3 Valid cases: 1 Invalid: 0

DID YOU PURCHASE ANY SEED THAT YOU USED ON THIS [PLOT]? (s11eq14)

File: sect11e plantingw3

DID YOU PURCHASE ANY SEED THAT YOU USED ON THIS [PLOT]? (s11eq14)

File: sect11e plantingw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 11780 Invalid: 60

WHO IN THE HH PAID FOR THIS [SEED]? (ID CODE 1) (s11eq15a)

File: sect11e plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 1847 Invalid: 9993

WHO IN THE HH PAID FOR THIS [SEED]? (ID CODE 2) (s11eq15b)

File: sect11e plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 136 Invalid: 11704

MAIN SOURCE OF [SEED] THAT YOU PURCHASED (s11eq16) File: sect11e plantingw3

Overview

Type: Discrete Format: character Width: 2 Valid cases: 1843 Invalid: 0

WHAT IS THE TYPE OF [SEED] YOU USED? (s11eq17)

File: sect11e_plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1010-9999 Valid cases: 1841 Invalid: 9999

QUANTITY OF [SEED] YOU HAVE USED (QUANTITY) (s11eq18a) File: sect11e plantingw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0.5-10000 Valid cases: 1844 Invalid: 9996 Minimum: 0.5 Maximum: 10000

QUANTITY OF [SEED] YOU HAVE USED (UNIT) (s11eq18b)

File: sect11e plantingw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 1844 Invalid: 9996

HOW MUCH DID YOU PAY FOR TRANSPORTATION TO ACQUIRE [SEED] FROM [1ST SOURCE]? (s11eq19)

File: sect11e plantingw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-40000 Valid cases: 1820 Invalid: 10020 Minimum: 0 Maximum: 40000

MAIN TRANSPORTATION USED TO BRING BACK [SEED] FROM [1ST SOURCE] (s11eq20)

File: sect11e plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 1846 Invalid: 9994

MAIN TRANSPORTATION USED TO BRING BACK [SEED] FROM [1ST SOURCE](OTHER SPECIFY) (s11eq20b)

File: sect11e plantingw3

Overview

Type: Discrete Format: character Width: 19 Valid cases: 22 Invalid: 0

VALUE OF THE [SEED] THAT YOU PURCHASED FROM [1ST SOURCE] (s11eq21)

File: sect11e_plantingw3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-500000 Valid cases: 1822 Invalid: 10018 Minimum: 0 Maximum: 500000

HOW DID YOU FINANCE [SEED] PURCHASE FROM [1ST SOURCE]? (s11eq22)

File: sect11e plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 1852 Invalid: 9988

HOW MUCH DID YOU PAY UP-FRONT FOR THIS [SEED] PURCHASE? (s11eq23)

File: sect11e plantingw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 1000-16000 Valid cases: 9 Invalid: 11831 Minimum: 1000 Maximum: 16000

HOW MUCH DID YOU REPAY/WILL YOU REPAY? (s11eq24)

File: sect11e_plantingw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-18000 Valid cases: 9 Invalid: 11831 Minimum: 0 Maximum: 18000

SOURCE OF CREDIT FOR [SEED] PURCHASED FROM [1ST SOURCE] (NETWORK CODE) (s11eq25)

File: sect11e_plantingw3

SOURCE OF CREDIT FOR [SEED] PURCHASED FROM [1ST SOURCE] (NETWORK CODE) (s11eq25)

File: sect11e plantingw3

Type: Discrete Format: character Width: 2 Valid cases: 9 Invalid: 0

WAS THERE A 2ND SOURCE FROM WHOM YOU PURCHASED ANY OF THE [SEED]? (s11eq26)

File: sect11e_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1854 Invalid: 9986

WHO IN THE HH PAID FOR THIS SEED? (ID CODE 1) (s11eq27a) File: sect11e plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 33 Invalid: 11807

WHO IN THE HH PAID FOR THIS SEED? (ID CODE 2) (s11eq27b) File: sect11e plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-8 Valid cases: 2 Invalid: 11838

2ND SOURCE OF [SEED] THAT YOU PURCHASED (s11eq28)

File: sect11e plantingw3

Overview

Type: Discrete Format: character Width: 2 Valid cases: 31 Invalid: 0

WHAT IS THE TYPE OF [SEED] YOU USED? (s11eq29)

File: sect11e_plantingw3

WHAT IS THE TYPE OF [SEED] YOU USED? (s11eq29)

File: sect11e plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1010-3260 Valid cases: 31 Invalid: 11809

QUANTITY OF [SEED] YOU HAVE USED PURCHAED FROM [2ND SOURCE] (QUANTITY) (s11eq30a)

File: sect11e plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 33 Invalid: 11807 Minimum: 1 Maximum: 30

QUANTITY OF [SEED] YOU HAVE USED PURCHAED FROM [2ND SOURCE](UNIT) (s11eq30b)

File: sect11e plantingw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 33 Invalid: 11807

HOW MUCH DID YOU PAY FOR TRANSPORTATION TO ACQUIRE [SEED] FROM [2ND SOURCE]? (s11eq31)

File: sect11e plantingw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-1000 Valid cases: 33 Invalid: 11807 Minimum: 0 Maximum: 1000

MAIN TRANSPORTATION USED TO BRING BACK [SEED] FROM [2ND SOURCE] (s11eq32)

File: sect11e plantingw3

MAIN TRANSPORTATION USED TO BRING BACK [SEED] FROM [2ND SOURCE] (s11eq32)

File: sect11e plantingw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 33 Invalid: 11807

VALUE OF THE [SEED] THAT YOU PURCHASED FROM [2ND SOURCE] (s11eq33)

File: sect11e plantingw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 100-4500 Valid cases: 33 Invalid: 11807 Minimum: 100 Maximum: 4500

HOW DID YOU FINANCE [SEED] PURCHASE FROM [2ND SOURCE]? (s11eq34)

File: sect11e plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 33 Invalid: 11807

HOW MUCH DID YOU PAY UP-FRONT FOR THIS [SEED] PURCHASE? (s11eq35)

File: sect11e plantingw3

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 11840

HOW MUCH DID YOU REPAY/WILL YOU REPAY? (s11eq36)

File: sect11e plantingw3

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 11840

SOURCE OF CREDIT FOR [SEED] PURCHASED FROM [2ND SOURCE] (NETWORK CODE) (s11eq37)

File: sect11e_plantingw3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

ZONE CODE (zone)

File: sect11f_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 11830

Invalid: 0

STATE CODE (state)

File: sect11f plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 11830

Invalid: 0

LGA CODE (lga)

File: sect11f_plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 11830

Invalid: 0

SECTOR (sector)

File: sect11f plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 11830

Invalid: 0

EA CODE (ea)

File: sect11f plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 11830

Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect11f_plantingw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 11830

Invalid: 0

PLOT ID (plotid)

File: sect11f plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 11830

Invalid: 0

CROP ID (cropid)

File: sect11f_plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 11830

Invalid: 0

CROP NAME (cropname) File: sect11f plantingw3

Overview

Type: Discrete Format: character

Width: 1

Valid cases: 0 Invalid: 0

CROP CODE (cropcode) File: sect11f plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1010-9999 Valid cases: 11830

Invalid: 0

SELECT FIELD OR TREE CROP ON THIS PLOT (s11fc5)

File: sect11f_plantingw3

SELECT FIELD OR TREE CROP ON THIS PLOT (s11fc5) File: sect11f plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 11787 Invalid: 43

WHAT WAS THE TOTAL AREA PLANTED ON [PLOT] WITH [CROP]? (QUANTITY) (s11fq1a)

File: sect11f plantingw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-43000 Valid cases: 10809 Invalid: 1021 Minimum: 0 Maximum: 43000

WHAT WAS THE TOTAL AREA PLANTED ON [PLOT] WITH [CROP]? (UNIT) (s11fq1b)

File: sect11f_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 10795 Invalid: 1035

WHAT WAS THE METHOD OF CROPPING? (s11fq2)

File: sect11f_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 10814 Invalid: 1016

WHEN DID YOU PLANT THE SEEDS FOR THE [CROP] ON [PLOT]? (MONTH) (s11fq3a)

File: sect11f plantingw3

WHEN DID YOU PLANT THE SEEDS FOR THE [CROP] ON [PLOT]? (MONTH) (s11fq3a)

File: sect11f plantingw3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 10819 Invalid: 1011

WHEN DID YOU PLANT THE SEEDS FOR THE [CROP] ON [PLOT]? (YEAR) (s11fq3b)

File: sect11f_plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2001-2015 Valid cases: 10820 Invalid: 1010

WHAT ARE OF [PLOT] IS COVERED BY TREES? (QUANTITY) (s11fq4a)

File: sect11f plantingw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-11150 Valid cases: 991 Invalid: 10839 Minimum: 0 Maximum: 11150

WHAT ARE OF [PLOT] IS COVERED BY TREES? (UNIT) (s11fq4b) File: sect11f_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 991 Invalid: 10839

OW MANY PLANTS/TREES FOR THE [TREE/PERMANENT CROP] DO YOU OWN ON THIS [PLOT]? (s11fq5)

File: sect11f plantingw3

OW MANY PLANTS/TREES FOR THE [TREE/PERMANENT CROP] DO YOU OWN ON THIS [PLOT]? (s11fq5)

File: sect11f plantingw3

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Valid cases: 847

Invalid: 10983

Minimum: 0

Maximum: 9000

Range: 0-9000

IN WHAT YEAR WERE MOST OF THESE PLANTS/TREES PLANTED ON [PLOT]? (s11fq6)

File: sect11f plantingw3

Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 1938-2015

Valid cases: 895

Invalid: 10935

Minimum: 1938

Maximum: 2015

HOW MANY PLANTS/TRESS WERE PLANTED ON THIS [PLOT]? (s11fq7)

File: sect11f plantingw3

Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 0-6000

Valid cases: 959

Invalid: 10871

Minimum: 0

Maximum: 6000

WHAT WAS THE LAST COMPLETED HARVEST PRODUCTION PERIOD? (BEGIN MONTH) (s11fq8a)

File: sect11f plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 906 Invalid: 10924

WHAT WAS THE LAST COMPLETED HARVEST PRODUCTION PERIOD? (BEGIN YEAR) (s11fq8b)

File: sect11f plantingw3

WHAT WAS THE LAST COMPLETED HARVEST PRODUCTION PERIOD? (BEGIN YEAR) (s11fq8b)

File: sect11f plantingw3

Type: Continuous Valid cases: 906
Format: numeric Invalid: 10924
Width: 4 Minimum: 2010
Decimals: 0 Maximum: 2015

Range: 2010-2015

WHAT WAS THE LAST COMPLETED HARVEST PRODUCTION PERIOD? (END MONTH) (s11fq8c)

File: sect11f plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 899 Invalid: 10931

WHAT WAS THE LAST COMPLETED HARVEST PRODUCTION PERIOD? (END YEAR) (s11fq8d)

File: sect11f plantingw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 2013-2015 Valid cases: 899 Invalid: 10931 Minimum: 2013 Maximum: 2015

WERE THER ANY LOSSES OF [TREE\PERMANENT CROP] BEFORE THE HARVEST? (s11fq9)

File: sect11f plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 988 Invalid: 10842

WHAT WAS THE MAIN CAUSE OF LOSSES? (s11fq10)

File: sect11f plantingw3

WHAT WAS THE MAIN CAUSE OF LOSSES? (s11fq10) File: sect11f plantingw3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 217 Invalid: 11613

WHAT WAS THE MAIN CAUSE OF LOSSES? (OTHER SPECIFY) (s11fq10 os)

File: sect11f plantingw3

Overview

Type: Discrete Format: character Width: 38 Valid cases: 31 Invalid: 0

HOW MUCH [TREE/PERMANENT CROP] DID YOU HARVEST? (QUANTITY) (s11fq11a)

File: sect11f plantingw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-5000 Valid cases: 962 Invalid: 10868 Minimum: 0 Maximum: 5000

HOW MUCH [TREE/PERMANENT CROP] DID YOU HARVEST? (UNIT) (s11fq11b)

File: sect11f plantingw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 896 Invalid: 10934

HOW MUCH [TREE/PERMANENT CROP] DID YOU HARVEST? (UNIT)(OTHER SPECIFY) (s11fq11b os)

File: sect11f plantingw3

Overview

Type: Discrete Format: character Width: 10

Valid cases: 4 Invalid: 0

HOW MUCH [CROP] DO YOU EXPECT TO HARVEST FROM THIS [PLOT]? (QUANTITY) (s11fq12a)

File: sect11f plantingw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-40000 Valid cases: 11759 Invalid: 71 Minimum: 0 Maximum: 40000

HOW MUCH [CROP] DO YOU EXPECT TO HARVEST FROM THIS [PLOT]? (UNIT) (s11fq12b)

File: sect11f plantingw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 11730 Invalid: 100

HOW MUCH [CROP] DO YOU EXPECT TO HARVEST FROM THIS [PLOT]? (UNIT)(OTHER SPECIFY) (s11fq12b_os)

File: sect11f plantingw3

Overview

Type: Discrete Format: character Width: 11 Valid cases: 62 Invalid: 0

DO YOU INTEND TO SELL ANY OF THE [CROP] TO BE HARVESTED? (s11fq13)

File: sect11f plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 11758 Invalid: 72

EXPECTED HARVEST OF [CROP] YOU INTEND TO SELL(SHARE) (s11fq14a)

File: sect11f plantingw3

EXPECTED HARVEST OF [CROP] YOU INTEND TO SELL(SHARE) (s11fq14a)

File: sect11f plantingw3

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-866

Valid cases: 2423

Invalid: 9407

Minimum: 0

Maximum: 866

Range: 0-866

EXPECTED HARVEST OF [CROP] YOU INTEND TO SELL(QUANTITY) (s11fq14b)

File: sect11f plantingw3

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-25000

Valid cases: 5711

Invalid: 6119

Minimum: 0

Maximum: 25000

EXPECTED HARVEST OF [CROP] YOU INTEND TO SELL(UNIT) (s11fq14c)

File: sect11f plantingw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-900 Valid cases: 5685 Invalid: 6145

EXPECTED HARVEST OF [CROP] YOU INTEND TO SELL(UNIT)(OTHER SPECIFY) (s11fq14c os)

File: sect11f plantingw3

Overview

Type: Discrete Format: character Width: 11 Valid cases: 18 Invalid: 0

HOW MUCH NAIRA DO YOU EXPECT TO RECEIVE FROM SALES OF [CROP] HARVESTED? (s11fq15)

File: sect11f plantingw3

HOW MUCH NAIRA DO YOU EXPECT TO RECEIVE FROM SALES OF [CROP] HARVESTED? (s11fq15)

File: sect11f_plantingw3

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-10000000

Valid cases: 6830 Invalid: 5000 Minimum: 0

Maximum: 10000000

ZONE CODE (zone)

File: sect11i_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 69275

Invalid: 0

STATE CODE (state)

File: sect11i plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 69275

Invalid: 0

LGA CODE (lga)

File: sect11i plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 69275

Invalid: 0

SECTOR (sector)

File: sect11i plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 69275

Invalid: 0

EA CODE (ea)

File: sect11i_plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 69275

Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect11i_plantingw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 69275

Invalid: 0

ANIMAL CODE (animal_cd)

File: sect11i plantingw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 101-123 Valid cases: 69275

Invalid: 0

ANIMAL DESCRIPTION (animal desc)

File: sect11i_plantingw3

Overview

Type: Discrete Format: character Width: 15 Valid cases: 69275

Invalid: 0

ANIMAL DESCRIPTION (OTHER SPECIFY) (animal_other)

File: sect11i_plantingw3

Overview

Type: Discrete Format: character Valid cases: 33 Invalid: 0

Width: 9

HAVE YOU OR ANY MBR OF YOUR HH RAISED OR OWNED ANY [ANIMAL]? (s11iq1)

File: sect11i plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 69243 Invalid: 32

HOW MANY [ANIMAL] ARE OWNED BY YOUR HH NOW? (s11iq2) File: sect11i plantingw3

HOW MANY [ANIMAL] ARE OWNED BY YOUR HH NOW? (s11iq2) File: sect11i plantingw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-4000 Valid cases: 4680 Invalid: 64595 Minimum: 0 Maximum: 4000

IF YOU'D SELL ONE OF [ANIMAL], HOW MUCH WOULD YOU RECEIVE FROM SALE? (s11ig3)

File: sect11i plantingw3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-650000 Valid cases: 4679 Invalid: 64596 Minimum: 0 Maximum: 650000

WHO IN YOUR HOUSEHOLD OWNS [ANIMAL]? (ID CODE 1) (s11iq4a)

File: sect11i plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-98 Valid cases: 4669 Invalid: 64606 Minimum: 1 Maximum: 98

WHO IN YOUR HOUSEHOLD OWNS [ANIMAL]? (ID CODE 2) (s11iq4b)

File: sect11i_plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-19 Valid cases: 1200 Invalid: 68075 Minimum: 1 Maximum: 19

WHO IN YOUR HOUSEHOLD IS RESPONSIBLE FOR KEEPING [ANIMAL]? (ID CODE 1) (s11iq5a)

File: sect11i plantingw3

WHO IN YOUR HOUSEHOLD IS RESPONSIBLE FOR KEEPING [ANIMAL]? (ID CODE 1) (s11iq5a)

File: sect11i plantingw3

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 4641 Invalid: 64634 Minimum: 1 Maximum: 98

WHO IN YOUR HOUSEHOLD IS RESPONSIBLE FOR KEEPING [ANIMAL]? (ID CODE 2) (s11iq5b)

File: sect11i plantingw3

Overview

Range: 1-98

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-19 Valid cases: 1830 Invalid: 67445 Minimum: 1 Maximum: 19

HOW MANY [ANIMAL] DID YOUR HH OWN AT THE VERY BEGINNING OF THIS AG SEASON? (s11iq6)

File: sect11i plantingw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-4000 Valid cases: 4678 Invalid: 64597 Minimum: 0 Maximum: 4000

THIS AG SEASON, HOW MANY [ANIMAL] WERE BORN? (s11iq7) File: sect11i plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-80 Valid cases: 4674 Invalid: 64601 Minimum: 0 Maximum: 80

THIS AG SEASON, HOW MANY [ANIMAL] WERE RECEIVED AS GIFTS? (s11iq8)

File: sect11i_plantingw3

THIS AG SEASON, HOW MANY [ANIMAL] WERE RECEIVED AS GIFTS? (s11iq8)

File: sect11i plantingw3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-14 Valid cases: 4669 Invalid: 64606

HOW MANY [ANIMAL] WERE RECEIVED AS PAYMENT FOR SERVICES RENDERED? (s11iq9)

File: sect11i plantingw3

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-6 Valid cases: 4672 Invalid: 64603 Minimum: 0 Maximum: 6

HOW MANY [ANIMAL] HAVE YOU BOUGHT TO RAISE? (s11iq10)

File: sect11i plantingw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-2170 Valid cases: 4673 Invalid: 64602 Minimum: 0 Maximum: 2170

WHAT WAS THE TOTAL VALUE OF [ANIMAL] PURCHASES? (s11iq11)

File: sect11i_plantingw3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-360000 Valid cases: 329 Invalid: 68946 Minimum: 0 Maximum: 360000

WHERE DID YOU PURCHASE MOST OF [ANIMAL] THAT YOU BOUGHT? (NETWORK CODE 1) (s11iq12a)

File: sect11i plantingw3

Overview

Type: Discrete Format: character Width: 2 Valid cases: 324 Invalid: 0

WHERE DID YOU PURCHASE MOST OF [ANIMAL] THAT YOU BOUGHT? (NETWORK CODE 2) (s11iq12b)

File: sect11i plantingw3

Overview

Type: Discrete Format: character Width: 2 Valid cases: 20 Invalid: 0

THIS AG SEASON, HOW MANY [ANIMAL] WERE GIVEN OUT AS GIFTS? (s11iq13)

File: sect11i plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-10 Valid cases: 4673 Invalid: 64602 Minimum: 0 Maximum: 10

HOW MANY [ANIMAL] WERE GIVEN OUT AS PAYMENT FOR SERVICES RENDERED? (s11iq14)

File: sect11i plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-10 Valid cases: 4672 Invalid: 64603 Minimum: 0 Maximum: 10

THIS AG SEASON, HOW MANY [ANIMAL] GOT LOST OR STOLEN? (s11iq15)

File: sect11i plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4671 Invalid: 64604 Minimum: 0 Maximum: 99

THIS AG SEASON, HOW MANY [ANIMAL] HAVE YOUR SOLD ALIVE? (s11iq16)

File: sect11i plantingw3

THIS AG SEASON, HOW MANY [ANIMAL] HAVE YOUR SOLD ALIVE? (s11iq16)

File: sect11i plantingw3

Type: Continuous Valid cases: 4672
Format: numeric Invalid: 64603
Width: 3 Minimum: 0
Decimals: 0 Maximum: 550

Range: 0-550

WHAT WAS THE TOTAL VALUE OF [ANIMAL] SALES? (s11iq17) File: sect11i plantingw3

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-1600000 Valid cases: 942 Invalid: 68333 Minimum: 0 Maximum: 1600000

WHERE DID YOU SELL MOST [ANIMAL] THAT YOU SOLD ALIVE? (NEWTWORK CODE 1) (s11iq18a)

File: sect11i plantingw3

Overview

Type: Discrete Format: character Width: 2 Valid cases: 919 Invalid: 0

WHERE DID YOU SELL MOST [ANIMAL] THAT YOU SOLD ALIVE? (NEWTWORK CODE 2) (s11iq18b)

File: sect11i plantingw3

Overview

Type: Discrete Format: character Width: 2 Valid cases: 92 Invalid: 0

HOW MANY [ANIMAL] DID YOU SLAUGHTER FOR SALE? (s11iq19a)

File: sect11i_plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-20 Valid cases: 4629 Invalid: 64646 Minimum: 0 Maximum: 20

HOW MANY [ANIMAL] DID YOU SLAUGHTER FOR CONSUMPTION? (s11iq19b)

File: sect11i plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-50 Valid cases: 4591 Invalid: 64684 Minimum: 0 Maximum: 50

THIS AG SEASON, DID YOUR [ANIMAL] SUFFER FROM ANY DISEASE? (s11iq20)

File: sect11i plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4650 Invalid: 64625

WHAT KIND OF DISEASES DID [ANIMAL] SUFFER FROM THE MOST? (DISEASE CODE 1) (s11iq21a)

File: sect11i plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 436 Invalid: 68839

WHAT KIND OF DISEASES DID [ANIMAL] SUFFER FROM THE MOST? (DISEASE CODE 1)(OTHER (s11iq21a_os)

File: sect11i plantingw3

Overview

Type: Discrete Format: character Width: 22 Valid cases: 31 Invalid: 0

HOW MANY [ANIMAL] WERE LOST TO [DISEASE 1]? (NUMBER DEAD) (s11iq21b)

File: sect11i plantingw3

HOW MANY [ANIMAL] WERE LOST TO [DISEASE 1]? (NUMBER DEAD) (s11iq21b)

File: sect11i plantingw3

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-500

Valid cases: 403

Invalid: 68872

Minimum: 0

Maximum: 500

WHAT KIND OF DISEASES DID [ANIMAL] SUFFER FROM THE MOST? (DISEASE CODE 2) (s11iq21c)

File: sect11i plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 33 Invalid: 69242

HOW MANY [ANIMAL] WERE LOST TO [DISEASE 2]? (NUMBER DEAD) (s11iq21d)

File: sect11i plantingw3

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 100 Invalid: 69175 Minimum: 0 Maximum: 7

HOW MANY OF YOUR [ANIMAL] ARE CURRENTLY VACCINATED? (s11iq22)

File: sect11i_plantingw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-4000 Valid cases: 4645 Invalid: 64630 Minimum: 0 Maximum: 4000

WHO WAS YOUR MAIN PROVIDER FOR THE VACCINATION SERCICES? (NEWTWORK CODE 1) (s11iq23a)

File: sect11i plantingw3

WHO WAS YOUR MAIN PROVIDER FOR THE VACCINATION SERCICES? (NEWTWORK CODE 1) (s11iq23a)

File: sect11i plantingw3

Type: Discrete Format: character

Format: character Width: 2 Valid cases: 660 Invalid: 0

WHO WAS YOUR MAIN PROVIDER FOR THE VACCINATION SERCICES? (NEWTWORK CODE 2) (s11iq23b)

File: sect11i_plantingw3

Overview

Type: Discrete Format: character Width: 2 Valid cases: 33 Invalid: 0

AGAINST WHICH DISEASES DID YOU VACCINATE [ANIMAL]? (DISEASE 1) (s11iq24a)

File: sect11i plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 676 Invalid: 68599

AGAINST WHICH DISEASES DID YOU VACCINATE [ANIMAL]? (DISEASE 1)(OTHER SPECIFY) (s11iq24a os)

File: sect11i plantingw3

Overview

Type: Discrete Format: character Width: 11 Valid cases: 22 Invalid: 0

AGAINST WHICH DISEASES DID YOU VACCINATE [ANIMAL]? (DISEASE 2) (s11iq24b)

File: sect11i plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11

Valid cases: 308 Invalid: 68967

AGAINST WHICH DISEASES DID YOU VACCINATE [ANIMAL]? (DISEASE 2)(OTHER SPECIFY) (s11iq24b_os)

File: sect11i_plantingw3

Overview

Type: Discrete Format: character Width: 12 Valid cases: 1 Invalid: 0

AGAINST WHICH DISEASES DID YOU VACCINATE [ANIMAL]? (DISEASE 3) (s11iq24c)

File: sect11i_plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 156 Invalid: 69119

ZONE CODE (zone)

File: sect11j_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 27197

Invalid: 0

STATE CODE (state)

File: sect11j plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 27197

Invalid: 0

LGA CODE (lga)

File: sect11j_plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 27197

Invalid: 0

SECTOR (sector)

File: sect11j_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 27197

Invalid: 0

EA CODE (ea)

File: sect11j plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 27197

Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect11j_plantingw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 27197

Invalid: 0

ITEM CODE (item_cd)

File: sect11j plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 27197

Invalid: 0

ITEM DESCRIPTION (item_desc)

File: sect11j plantingw3

Overview

Type: Discrete Format: character Width: 20 Valid cases: 27197

Invalid: 0

DID YOU SPEND ANYTHING ON [ITEM] FOR LIVESTOCK/POULTRY ACTIVITIES? (s11jq1)

File: sect11j_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 27160 Invalid: 37

HOW MUCH WAS SPENT IN CASH ON [ITEM] IN THE LAST 12 MONTHS? (NAIRA) (s11jq2a)

File: sect11j_plantingw3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-768000 Valid cases: 1733 Invalid: 25464 Minimum: 0 Maximum: 768000

HOW MUCH WAS SPENT IN-KIND ON [ITEM] IN THE LAST 12 MONTHS? (NAIRA) (s11jq2b)

File: sect11j_plantingw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-70000 Valid cases: 1322 Invalid: 25875 Minimum: 0 Maximum: 70000

WHAT WAS THE SOURCE OF [ITEM]? (NEWTWORK CODE 1) (s11jq3a)

File: sect11j plantingw3

Overview

Type: Discrete Format: character Width: 2 Valid cases: 1660 Invalid: 0

WHAT WAS THE SOURCE OF [ITEM]? (NEWTWORK CODE 2) (s11jq3b)

File: sect11j plantingw3

Overview

Type: Discrete Format: character Width: 2 Valid cases: 89 Invalid: 0

WAS THERE ANYTIME THAT [ITEM] WAS NOT AVAILABLE FOR THE HH NEED? (s11jq4)

File: sect11j plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1720 Invalid: 25477

ZONE CODE (zone)

File: sect11k_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 24159 Invalid: 0

STATE CODE (state)

File: sect11k_plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 24159 Invalid: 0

LGA CODE (lga)

File: sect11k_plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 24159

Invalid: 0

SECTOR (sector)

File: sect11k plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 24159

Invalid: 0

EA CODE (ea)

File: sect11k_plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 24159

Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect11k_plantingw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 24159

Invalid: 0

BY-PRODUCT CODE (prod_cd)

File: sect11k plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 24159

Invalid: 0

BY-PRODUCT CODE (OTHER SPECIFY) (prod other)

File: sect11k plantingw3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

BY-PRODUCT DESCRIPTION (prod_desc)

File: sect11k_plantingw3

Overview

Type: Discrete Format: character Width: 20 Valid cases: 24159

Invalid: 0

DID YOU OR ANY MBR OF YOUR HH PRODUCE ANY [BY-PRODUCT] FROM FARM? (s11kq1)

File: sect11k plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 24127 Invalid: 32

HOW MANY MONTHS DID YOUR HH PRODUCE ANY [BY-PRODUCT]? (s11kq2)

File: sect11k plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 401 Invalid: 23758

AVERAGE QUANTITY OF [BY-PRODUCT] PRODUCED PER MONTH (QUANTITY) (s11kq3a)

File: sect11k plantingw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 1-32000 Valid cases: 401 Invalid: 23758 Minimum: 1 Maximum: 32000

AVERAGE QUANTITY OF [BY-PRODUCT] PRODUCED PER MONTH (UNIT) (s11kq3b)

File: sect11k plantingw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 401 Invalid: 23758

AVERAGE QUANTITY OF [BY-PRODUCT] PRODUCED PER MONTH (UNIT)(OTHER SPECIFY) (s11kq3b_os)

File: sect11k plantingw3

Overview

Type: Discrete Format: character Width: 5 Valid cases: 1 Invalid: 0

DID YOU SELL ANY OF THE [BY-PRODUCT] THAT YOU PRODUCED? (s11kq4)

File: sect11k plantingw3

Overview

DID YOU SELL ANY OF THE [BY-PRODUCT] THAT YOU PRODUCED? (s11kq4)

File: sect11k plantingw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 401 Invalid: 23758

HOW MUCH OF [BY-PRODUCT] THAT YOU PRODUCED DID YOU SELL? (QUANTITY) (s11kq5a)

File: sect11k plantingw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 2-31500 Valid cases: 113 Invalid: 24046 Minimum: 2 Maximum: 31500

HOW MUCH OF [BY-PRODUCT] THAT YOU PRODUCED DID YOU SELL? (UNIT) (s11kq5b)

File: sect11k plantingw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 113 Invalid: 24046

HOW MUCH OF [BY-PRODUCT] THAT YOU PRODUCED DID YOU SELL? (UNIT)(OTHER SPECIFY) (s11kq5b_os)

File: sect11k plantingw3

Overview

Type: Discrete Format: character Width: 5 Valid cases: 1 Invalid: 0

WHAT WAS THE TOTAL VALUE OF SALES OF [BY-PRODUCT]? (s11kq6)

File: sect11k plantingw3

Overview

WHAT WAS THE TOTAL VALUE OF SALES OF [BY-PRODUCT]? (s11kq6)

File: sect11k plantingw3

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 150-3900000 Valid cases: 112 Invalid: 24047 Minimum: 150 Maximum: 3900000

WHO IN YOUR HH CONTROLLED THESE EARNINGS? (ID CODE 1) (s11kq7a)

File: sect11k_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 113 Invalid: 24046

WHO IN YOUR HH CONTROLLED THESE EARNINGS? (ID CODE 2) (s11kq7b)

File: sect11k plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 42 Invalid: 24117

File: sect11l1_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 36239 Invalid: 0

STATE CODE (state)

File: sect11l1 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 36239 Invalid: 0

ilivalia.

LGA CODE (lga)

File: sect11l1_plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 36239

Invalid: 0

SECTOR (sector)

File: sect11l1 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 36239

Invalid: 0

EA CODE (ea)

File: sect11l1 plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 36239

Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect11l1_plantingw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 36239

Invalid: 0

TOPIC CODE (topic_cd) File: sect11l1_plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 36239

Invalid: 0

TOPIC DESCRIPTION (topic_desc)

File: sect11l1_plantingw3

Overview

Type: Discrete Format: character Width: 25 Valid cases: 36239

Invalid: 0

DID YOU OR ANYONE IN YOUR HH RECEIVE ANY ADVICE ON [TOPIC]? (s11l1q1)

File: sect11l1_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 36171

Invalid: 68

WHAT WAS THE MAIN SOURCE OF ADVICE ON [TOPIC]? (s11l1q2)

File: sect11l1_plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 1010 Invalid: 35229

WHAT WAS THE MAIN SOURCE OF ADVICE ON [TOPIC]? (OTHER SPECIFY) (s11l1q2_os)

File: sect11l1_plantingw3

Overview

Type: Discrete Format: character Width: 29 Valid cases: 13 Invalid: 0

File: sect11l2_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 42279

Invalid: 0

STATE CODE (state)

File: sect11l2 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 42279

Invalid: 0

LGA CODE (lga)

File: sect11l2_plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 42279

Invalid: 0

SECTOR (sector)

File: sect11l2_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 42279

Invalid: 0

EA CODE (ea)

File: sect11l2_plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 42279

Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect11l2 plantingw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 42279

Invalid: 0

SOURCE CODE (source_cd)

File: sect11l2_plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 42279

Invalid: 0

SOURCE CODE (OTHER SPECIFY) (source other)

File: sect11l2 plantingw3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

SOURCE DESCRIPTION (source_desc)

File: sect11l2_plantingw3

Overview

Type: Discrete Format: character Width: 20 Valid cases: 42279 Invalid: 0

MARK WITH 'X' ALL 'SOURCES' IDENTIFIED IN THE PREVIOUS PAGE (s11l2q1)

File: sect11l2 plantingw3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 564 Invalid: 0

WHO IN YOUR HH RECEIVED ADVICE THROUGH [SOURCE]? (ID CODE 1) (s11l2q2a)

File: sect11l2 plantingw3

WHO IN YOUR HH RECEIVED ADVICE THROUGH [SOURCE]? (ID CODE 1) (s11l2q2a)

File: sect11l2 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 521 Invalid: 41758

WHO IN YOUR HH RECEIVED ADVICE THROUGH [SOURCE]? (ID CODE 2) (s11l2q2b)

File: sect11l2 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 118 Invalid: 42161

WHO IN YOUR HH RECEIVED ADVICE THROUGH [SOURCE]? (ID CODE 3) (s11l2q2c)

File: sect11l2 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-28 Valid cases: 34 Invalid: 42245

WHO IN YOUR HH RECEIVED ADVICE THROUGH [SOURCE]? (ID CODE 4) (s11l2q2d)

File: sect11l2_plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 4-10 Valid cases: 15 Invalid: 42264

HOW MANY TIMES DID SOMEONE FROM [SOURCE] VISIT ANY HH MBR'S FARM? (s11l2q3)

File: sect11l2_plantingw3

Overview

HOW MANY TIMES DID SOMEONE FROM [SOURCE] VISIT ANY HH MBR'S FARM? (s11l2q3)

File: sect11l2 plantingw3

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Valid cases: 390

Invalid: 41889

Minimum: 0

Maximum: 24

Range: 0-24

HOW MANY OF THESE VISITS WERE SOLICITED? (s11l2q4)

File: sect11l2 plantingw3

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Valid cases: 254

Invalid: 42025

Minimum: 0

Maximum: 10

Range: 0-10

NBR OF TIMES YOU MET [SOURCE] AT LOCATION OTHER THAN YOUR DWELLING (s1112q5)

File: sect11l2 plantingw3

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-10

Valid cases: 385

Invalid: 41894

Minimum: 0

Maximum: 10

NBR OF TIMES YOU OR ANY HH MBR ATTENDED [SOURCE] (s11l2q6)

File: sect11l2_plantingw3

Overview

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 0-7

Valid cases: 251

Invalid: 42028

Minimum: 0

Maximum: 7

DID YOU OR ANY MBR OF HH PAY TO RECEIVE ADVICE/INFO FROM [SOURCE]? (s11l2q7)

File: sect11l2 plantingw3

Overview

DID YOU OR ANY MBR OF HH PAY TO RECEIVE ADVICE/INFO FROM [SOURCE]? (s1112q7)

File: sect11l2 plantingw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 454 Invalid: 41825

AMOUNT PAID IN TOTAL BY HH TO RECEIVE ADVICE/INFO FROM [SOURCE](NAIRA) (s1112q8)

File: sect11l2_plantingw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-5000 Valid cases: 62 Invalid: 42217 Minimum: 0 Maximum: 5000

ON AVERAGE, HOW USEFUL WAS THE ADVICE/INFORMATION RECEIVED FROM [SOURCE]? (s1112q9)

File: sect11l2 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 527 Invalid: 41752

File: sect12_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 4793 Invalid: 0

STATE CODE (state)

File: sect12 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 4793 Invalid: 0

LGA CODE (lga)

File: sect12_plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 4793 Invalid: 0

EA CODE (ea)

File: sect12 plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 4793 Invalid: 0

SECTOR (sector)

File: sect12 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 4793 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect12_plantingw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 4793

Invalid: 0

NETWORK CODE (network cd)

File: sect12 plantingw3

Overview

Type: Discrete Format: character Width: 3 Valid cases: 4793 Invalid: 0

NETWORK (s12q2)

File: sect12 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-31 Valid cases: 4788 Invalid: 5

NETWORK (OTHER SPECIFY) (s12q2b)

File: sect12 plantingw3

Overview

Type: Discrete Format: character Width: 33 Valid cases: 109 Invalid: 0

LOCATION (s12q3)

File: sect12 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 4784 Invalid: 9

File: sectc_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 500 Invalid: 0

STATE CODE (state) File: secto plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 500 Invalid: 0

LGA CODE (lga)

File: sectc_plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 500 Invalid: 0

SECTOR (sector)

File: sectc plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 500 Invalid: 0

EA CODE (ea)

File: sectc plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 500 Invalid: 0

Field Supervisor Code (c0q2) File: sectc_plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 484 Invalid: 16 Minimum: 1 Maximum: 30

Date of interview (c0q3) File: sectc_plantingw3

Overview

Type: Discrete Format: character Width: 21 Valid cases: 484 Invalid: 0

File: sectc1_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 2748 Invalid: 0

STATE CODE (state)

File: sectc1 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 2748 Invalid: 0

LGA CODE (lga)

File: sectc1 plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 2748 Invalid: 0

SECTOR (sector)

File: sectc1 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 2748 Invalid: 0

EA CODE (ea)

File: sectc1_plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 2748 Invalid: 0

ID code (pid)

File: sectc1_plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 2748 Invalid: 0

Sex: Record the name of the informant (c1q2)

File: sectc1 plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2748 Invalid: 0

Age of the member in years (c1q3)

File: sectc1_plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 18-99 Valid cases: 2748 Invalid: 0 Minimum: 18 Maximum: 99

What position do you currently have in this community? (Response 1) (c1q4a)

File: sectc1 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 2748 Invalid: 0

What position do you currently have in this community? (Response 2) (c1q4b)

File: sectc1 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11

Valid cases: 48 Invalid: 2700

What position do you currently have in this community? (Other specify) (c1q4c)

File: sectc1_plantingw3

Overview

Type: Discrete Format: character Width: 32

Valid cases: 611 Invalid: 0

For how many years have you lived in this community? (c1q5) File: sectc1_plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 2748 Invalid: 0 Minimum: 0 Maximum: 99

What is the highest educational level you completed? LEVEL (c1q6)

File: sectc1 plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-61 Valid cases: 2748 Invalid: 0

File: sectc2a_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 27780

Invalid: 0

STATE CODE (state)

File: sectc2a plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 27780

Invalid: 0

LGA CODE (lga)

File: sectc2a plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 27780

Invalid: 0

SECTOR (sector)

File: sectc2a plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 27780

Invalid: 0

EA CODE (ea)

File: sectc2a plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 27780

Invalid: 0

item code (item cd)

File: sectc2a plantingw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 10-601 Valid cases: 27780

Invalid: 0

Is [ITEM] available for sale in your community or nearby at the present time? (c2q1)

File: sectc2a_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 27780

Invalid: 0

Unit of Measures (c2q2) File: sectc2a_plantingw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 27767 Invalid: 13

Other Unit of Measures (c2q2b)

File: sectc2a plantingw3

Overview

Type: Discrete Format: character Width: 26

Valid cases: 404 Invalid: 0

What is the price for the item (in Naira)? (c2q3) File: sectc2a_plantingw3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-170170 Valid cases: 27758 Invalid: 22 Minimum: 0 Maximum: 170170

File: sectc2b_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 10172 Invalid: 0

STATE CODE (state)

File: sectc2b plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 10172 Invalid: 0

LGA CODE (lga)

File: sectc2b_plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 10172 Invalid: 0

SECTOR (sector)

File: sectc2b plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 10172 Invalid: 0

EA CODE (ea)

File: sectc2b plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 10172

Invalid: 0

item code (item cd)

File: sectc2b plantingw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 10-601 Valid cases: 10172 Invalid: 0

Is [ITEM] available for sale in your community or nearby at the present time? (c2q1)

File: sectc2b_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 10172 Invalid: 0

Unit of Measures (c2q2) File: sectc2b plantingw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 10170 Invalid: 2

Other Unit of Measures (c2q2b)

File: sectc2b plantingw3

Overview

Type: Discrete Format: character Width: 18

Valid cases: 159 Invalid: 0

What is the price for the item (in Naira)? (c2q3) File: sectc2b_plantingw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 5-12000 Valid cases: 10172 Invalid: 0 Minimum: 5 Maximum: 12000

File: sectc3a_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 500 Invalid: 0

STATE CODE (state)

File: sectc3a plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 500 Invalid: 0

LGA CODE (lga)

File: sectc3a plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 500 Invalid: 0

SECTOR (sector)

File: sectc3a plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 500 Invalid: 0

EA CODE (ea)

File: sectc3a plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 500 Invalid: 0

Do individuals in the village hire laborers to work in their fields (c3q1) $\,$

File: sectc3a_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 481 Invalid: 19

File: sectc3b_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 5808 Invalid: 0

STATE CODE (state)

File: sectc3b_plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 5808 Invalid: 0

LGA CODE (lga)

File: sectc3b_plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 5808 Invalid: 0

SECTOR (sector)

File: sectc3b plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 5808 Invalid: 0

EA CODE (ea)

File: sectc3b plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 5808 Invalid: 0

activity (activity_cd)

File: sectc3b plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 5808 Invalid: 0

Crop Code (c3q2c)

File: sectc3b plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1010-3260 Valid cases: 1485 Invalid: 4323

Do individuals in the village hire labor to? (c3q3) File: sectc3b plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 5808 Invalid: 0

Do these workers come from inside the village or outside the village? (c3q4)

File: sectc3b plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 2183 Invalid: 3625

Do individuals in the village hire men to (c3q5) File: sectc3b_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2183 Invalid: 3625

How much is a man paid by day to (c3q6) File: sectc3b plantingw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 50-10000 Valid cases: 1978 Invalid: 3830 Minimum: 50 Maximum: 10000

Do individuals in the village hire women to? (c3q7) File: sectc3b plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2183 Invalid: 3625

How much is a woman paid by day to? (c3q8) File: sectc3b plantingw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 50-5000 Valid cases: 1187 Invalid: 4621 Minimum: 50 Maximum: 5000

Do individuals in the village hire children to? (c3q9) File: sectc3b plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2183 Invalid: 3625

How much is a child paid by day to ? (c3q10) File: sectc3b_plantingw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 20-7000 Valid cases: 1101 Invalid: 4707 Minimum: 20 Maximum: 7000

Are workers paid according to the size of the field and/or by heap/row? (c3q11)

File: sectc3b_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2183 Invalid: 3625

How much are workers paid by acre? (c3q12) File: sectc3b_plantingw3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 5-150000 Valid cases: 1312 Invalid: 4496 Minimum: 5 Maximum: 150000

How much are workers paid by heap/ row? (c3q13) File: sectc3b_plantingw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 4-50000 Valid cases: 1213 Invalid: 4595 Minimum: 4 Maximum: 50000

File: sectc4a_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 3388 Invalid: 0

STATE CODE (state)

File: sectc4a plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 3388 Invalid: 0

LGA CODE (lga)

File: sectc4a_plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 3388 Invalid: 0

SECTOR (sector)

File: sectc4a plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 3388 Invalid: 0

EA CODE (ea)

File: sectc4a plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 3388 Invalid: 0

Type of property right (tenure_cd) File: sectc4a plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 3388 Invalid: 0

Do households in village have this right? (c4q1) File: sectc4a plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3388 Invalid: 0

What is the proportion of households in the village who [...]? (c4q2) File: sectc4a plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 2085 Invalid: 1303

Do women in the village also.... (c4q3) File: sectc4a_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2019 Invalid: 1369

How much does it cost to obtain an acre of land where the household would (c4q4)

File: sectc4a_plantingw3

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 0-500000000

Valid cases: 2020 Invalid: 1368 Minimum: 0

Maximum: 500000000

File: sectc4b_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 1936 Invalid: 0

STATE CODE (state)

File: sectc4b plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 1936 Invalid: 0

LGA CODE (lga)

File: sectc4b_plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 1936 Invalid: 0

SECTOR (sector)

File: sectc4b plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 1936 Invalid: 0

EA CODE (ea)

File: sectc4b plantingw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 1936 Invalid: 0

credit source (csource_cd) File: sectc4b plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1936 Invalid: 0

Do individuals in the village borrow money from this source? (c4q5)

File: sectc4b_plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1936 Invalid: 0

Is collateral required for these loans? (c4q6) File: sectc4b plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 786 Invalid: 1150

Do women have access to these loans (c4q7) File: sectc4b plantingw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 786 Invalid: 1150

Normal # of months an individual has to reimburse a 10,000 Naira loan (c4q8)

File: sectc4b plantingw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 786 Invalid: 1150 Minimum: 1 Maximum: 15

What is the interest rate on a 10,000 Naira loan? (c4q9) File: sectc4b plantingw3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 786 Invalid: 1150 Minimum: 0 Maximum: 100

How much an individual normally has to reimburse for a 10,000 Naira loan? (c4q10)

File: sectc4b plantingw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0

Range: 10000-20000

Valid cases: 785 Invalid: 1151 Minimum: 10000 Maximum: 20000

What is the normal # of months an individual has to reimburse a 50,000 Naira loa (c4q11)

File: sectc4b plantingw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-55000 Valid cases: 786 Invalid: 1150 Minimum: 0 Maximum: 55000

What is the interest rate on a 50,000 Naira loan? (c4q12) File: sectc4b_plantingw3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 786 Invalid: 1150 Minimum: 0 Maximum: 100

How much an individual normally has to reimburse for a 50,000 Naira loan? (c4q13)

File: sectc4b plantingw3

Overview

How much an individual normally has to reimburse for a 50,000 Naira loan? (c4q13)

File: sectc4b plantingw3

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 16-100000 Valid cases: 785 Invalid: 1151 Minimum: 16 Maximum: 100000

What is the normal # of months an individual has to reimburse a 100,000 Naira lo (c4q14)

File: sectc4b_plantingw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 786 Invalid: 1150

What is the interest rate on a 100,000 Naira loan? (c4q15) File: sectc4b plantingw3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 786 Invalid: 1150 Minimum: 0 Maximum: 100

How much an individual normally has to reimburse for a 100,000 Naira loan? (c4q16)

File: sectc4b plantingw3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0

Range: 100000-200000

Valid cases: 786 Invalid: 1150 Minimum: 100000 Maximum: 200000

HOUSEHOLD IDENTIFICATION (hhid)

File: secta_harvestw3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 4592 Invalid: 0 Minimum: 10001 Maximum: 370040

ZONE CODE (zone)

File: secta harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 4592 Invalid: 0

STATE CODE (state) File: secta harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 4592 Invalid: 0

LGA CODE (lga)

File: secta harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 4592 Invalid: 0

SECTOR (sector)

File: secta harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 4592 Invalid: 0

EA CODE (ea)

File: secta harvestw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 4592 Invalid: 0 Minimum: 0 Maximum: 7586

RIC CODE (ric)

File: secta harvestw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-1510 Valid cases: 4592 Invalid: 0 Minimum: 0 Maximum: 1510

Wave 3 household weight (hhs interviwed in both PP & PH) (wt wave3)

File: secta harvestw3

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 612.196486335351-37188.3185949811

Valid cases: 4581 Invalid: 11 Minimum: 612.2 Maximum: 37188.3

Combined Wave 1, 2, & 3 household weight (hhs interviewed in W1, W2, & W3) (wt_w1_w2_w3)

File: secta_harvestw3

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 680.21831815039-37188.3185949811

Valid cases: 4407 Invalid: 185 Minimum: 680.2 Maximum: 37188.3

HOUSEHOLD NO (saq7)

File: secta harvestw3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-162 Valid cases: 4592 Invalid: 0 Minimum: 0 Maximum: 162

QUESTIONNAIRE NUMBER (qno)

File: secta harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4592 Invalid: 0

QUESTIONNAIRE NUMBER - ALL (qno1)

File: secta harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 4592 Invalid: 0

DID A MBR OF THIS HH PRACTICE ANY AGRICULTURAL ACTIVITY? (ag1)

File: secta harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4591 Invalid: 1

DOES A MBR OF THIS HH OWN LAND THAT WAS NOT CULTIVATED? (ag2)

File: secta harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4591 Invalid: 1

AGRICULTURAL QUESTIONNARE REQUIRED (ag3)

File: secta harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

Valid cases: 4591 Invalid: 1

INTERVIEWER CODE (saq11)

File: secta harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-11 Valid cases: 4583 Invalid: 9

SUPERVISOR CODE (saq12)

File: secta harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 4582 Invalid: 10

DATE OF FIRST INTERVIEW (saq13)

File: secta harvestw3

Overview

Type: Discrete Format: character Width: 8 Valid cases: 4592 Invalid: 0

DATE OF FIRST INTERVIEW - DAY (saq13d)

File: secta harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-31 Valid cases: 4591 Invalid: 1 Minimum: 1 Maximum: 31

DATE OF FIRST INTERVIEW - MONTH (saq13m)

File: secta harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 4592 Invalid: 0

DATE OF FIRST INTERVIEW - YEAR (saq13y)

File: secta harvestw3

DATE OF FIRST INTERVIEW - YEAR (saq13y)

File: secta harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2016-2016 Valid cases: 4592 Invalid: 0

START TIME OF FIRST INTERVIEW - HOUR (saq14ah)

File: secta harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 4589 Invalid: 3

START TIME OF FIRST INTERVIEW - MINUTES (saq14am)

File: secta harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-59 Valid cases: 4589 Invalid: 3 Minimum: 0 Maximum: 59

END TIME OF FIRST INTERVIEW - HOUR (saq14bh)

File: secta harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 2-23 Valid cases: 4588 Invalid: 4 Minimum: 2 Maximum: 23

END TIME OF FIRST INTERVIEW - MINUTE (saq14bm)

File: secta harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-59 Valid cases: 4588 Invalid: 4 Minimum: 0 Maximum: 59

INTERVIEW STATUS AFTER FIRST INTERVIEW (saq15a)

File: secta harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-16 Valid cases: 4571 Invalid: 21

DATA ENTRY STATUS AFTER FIRST VISIT (saq15b)

File: secta harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 0 Invalid: 4592

DATE OF SECOND INTERVIEW (saq16)

File: secta harvestw3

Overview

Type: Discrete Format: character Width: 8 Valid cases: 1197 Invalid: 0

DATE OF SECOND INTERVIEW - DAY (saq16d)

File: secta harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 1197 Invalid: 3395 Minimum: 1 Maximum: 30

DATE OF SECOND INTERVIEW - MONTH (saq16m)

File: secta harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12

Valid cases: 1197 Invalid: 3395

DATE OF SECOND INTERVIEW - YEAR (saq16y)

File: secta harvestw3

DATE OF SECOND INTERVIEW - YEAR (saq16y)

File: secta harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2016-2016 Valid cases: 1197 Invalid: 3395

START TIME OF SECOND INTERVIEW - HOUR (saq17ah)

File: secta harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 6-20 Valid cases: 1196 Invalid: 3396

START TIME OF SECOND INTERVIEW - MINUTE (sag17am)

File: secta harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-59 Valid cases: 1196 Invalid: 3396 Minimum: 0 Maximum: 59

END TIME OF SECOND INTERVIEW - HOUR (saq17bh)

File: secta harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 8-20 Valid cases: 1196 Invalid: 3396

END TIME OF SECOND INTERVIEW - MINUTE (saq17bm)

File: secta_harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-59 Valid cases: 1196 Invalid: 3396 Minimum: 0 Maximum: 59

INTERVIEW STATUS AFTER SECOND INTERVIEW (saq18a)

File: secta harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-16 Valid cases: 1178 Invalid: 3414

DATA ENTRY STATUS AFTER SECOND VISIT (saq18b)

File: secta harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 0 Invalid: 4592

DATE OF THIRD INTERVIEW (saq19)

File: secta harvestw3

Overview

Type: Discrete Format: character Width: 8 Valid cases: 73 Invalid: 0

DATE OF THIRD INTERVIEW - DAY (saq19d)

File: secta harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-29 Valid cases: 73 Invalid: 4519 Minimum: 1 Maximum: 29

DATE OF THIRD INTERVIEW - MONTH (saq19m)

File: secta harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 73 Invalid: 4519

DATE OF THIRD INTERVIEW - YEAR (saq19y)

File: secta harvestw3

DATE OF THIRD INTERVIEW - YEAR (saq19y)

File: secta harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2016-2016 Valid cases: 73 Invalid: 4519

START TIME OF THIRD INTERVIEW - HOUR (saq20ah)

File: secta harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 6-17 Valid cases: 72 Invalid: 4520

START TIME OF THIRD INTERVIEW - MINUTE (saq20am)

File: secta harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-55 Valid cases: 72 Invalid: 4520 Minimum: 0 Maximum: 55

END TIME OF THIRD INTERVIEW - HOUR (saq20bh)

File: secta harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 7-20 Valid cases: 72 Invalid: 4520

END TIME OF THIRD INTERVIEW - MINUTE (saq20bm)

File: secta harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-59 Valid cases: 72 Invalid: 4520 Minimum: 0 Maximum: 59

INTERVIEW STATUS AFTER THIRD INTERVIEW (saq21a)

File: secta harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-16 Valid cases: 72 Invalid: 4520

DATA ENTRY STATUS AFTER THIRD VISIT (saq21b)

File: secta harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 0 Invalid: 4592

OBSERVATIONS ON INTERVIEW (saq22)

File: secta harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

Valid cases: 4592 Invalid: 0

RESPONSE STATUS (STATUS OF QUESTIONNAIRE) (saq22a)

File: secta harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 4592 Invalid: 0

RESPONSE STATUS (STATUS OF QUESTIONNAIRE)(OTHER SPECIFY) (saq22a_os)

File: secta harvestw3

Overview

Type: Discrete Format: character Width: 19 Valid cases: 1 Invalid: 0

RESPONSE STATUS (STATUS OF DATA ENTRY) (saq22b) File: secta_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7

Valid cases: 4583 Invalid: 9

TRACKED OBSERVATION (tracked_obs)

File: secta harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Valid cases: 4592 Invalid: 0

HH ONLY INTERVIEWED IN PH PHASE, SEE BASIC INFO DOC PAGE 32 FOR MORE DETAILS (phonly hh)

File: secta harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Valid cases: 4592 Invalid: 0

ZONE CODE (zone) File: sect1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 32827

Invalid: 0

STATE CODE (state) File: sect1 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 32827 Invalid: 0

LGA CODE (lga)

File: sect1 harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 32827

Invalid: 0

SECTOR (sector)

File: sect1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 32827

Invalid: 0

EA CODE (ea)

File: sect1_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 32827

Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect1 harvestw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 32827

Invalid: 0

INDIVIDUAL ID (indiv)

File: sect1 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-35 Valid cases: 32827

Invalid: 0

SEX (s1q2)

File: sect1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 32827

Invalid: 0

RELATIONSHIP TO HEAD OF HH (s1q3)

File: sect1 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 32817 Invalid: 10

RELATIONSHIP TO HEAD OF HH (OTHER SPECIFY) (s1q3b)

File: sect1_harvestw3

Overview

Type: Discrete Format: character Width: 24

Valid cases: 710 Invalid: 0

AGE IN COMPLETED YEARS (s1q4)

File: sect1 harvestw3

AGE IN COMPLETED YEARS (s1q4)

File: sect1 harvestw3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-103 Valid cases: 26176 Invalid: 6651 Minimum: 0 Maximum: 103

DOES [NAME] STILL LIVE IN THIS HH? (s1q4a)

File: sect1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 32827 Invalid: 0

IS THIS PERSON A NEW MEMBER OF THE HH OR A CHILD YOUNGER THAN 7 YEARS? (s1q5)

File: sect1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 26176 Invalid: 6651

DATE OF BIRTH - DAY (s1q6 day)

File: sect1 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4850 Invalid: 27977 Minimum: 1 Maximum: 99

DATE OF BIRTH - MONTH (s1q6_month)

File: sect1_harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4850 Invalid: 27977

DATE OF BIRTH - YEAR (s1q6_year)

File: sect1 harvestw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1917-9999 Valid cases: 4850 Invalid: 27977 Minimum: 1917 Maximum: 2016

MARITAL STATUS (s1q7)

File: sect1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 26176 Invalid: 6651

IS THIS PERSON A MALE IN A POLYGAMOUS MARRIAGE? (s1q8)

File: sect1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 8005 Invalid: 24822

HOW MANY WIVES DO YOU CURRENTLY HAVE? (s1q9)

File: sect1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-5 Valid cases: 800 Invalid: 32027

DOES SPOUSE/PARTNER LIVE IN THIS HOUSEHOLD NOW? (s1q11)

File: sect1_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 8005 Invalid: 24822

ID CODE OF CURRENT SPOUSE (s1q12)

File: sect1 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 7767 Invalid: 25060

WHAT LANGUAGES DOES [NAME] PRIMARILY SPEAK IN THE HOME? (s1q12a)

File: sect1 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 26156 Invalid: 6671

WHAT LANGUAGES DOES [NAME] PRIMARILY SPEAK IN THE HOME? (OTHER SPECIFY) (s1q12a os)

File: sect1 harvestw3

Overview

Type: Discrete Format: character Width: 15 Valid cases: 6090 Invalid: 0

DOES [NAME] OWN A MOBILE PHONE? (s1q12b)

File: sect1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 26117 Invalid: 6710

CAN [NAME]'S PHONE ACCESS THE INTERNET? (s1q12c)

File: sect1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 8604 Invalid: 24223

WAS THIS PERSON A HH MBR IN PREVIOUS VISIT (AUG-OCT 2015)? (s1q13)

File: sect1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 26176 Invalid: 6651

WHEN DID [NAME] JOIN THIS HOUSEHOLD? (s1q15)

File: sect1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 837 Invalid: 31990

WHY DID [NAME] JOIN THIS HOUSEHOLD? (s1q16)

File: sect1 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 838 Invalid: 31989

WHY DID [NAME] JOIN THIS HOUSEHOLD? (OTHER SPECIFY) (s1q16b)

File: sect1 harvestw3

Overview

Type: Discrete Format: character Width: 44 Valid cases: 65 Invalid: 0

WHAT IS [NAME]'S MAIN RELIGION? (s1q17)

File: sect1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 838 Invalid: 31989

DOES [NAME]'S BIOLOGICAL FATHER LIVE IN THIS HH? (s1q18) File: sect1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 838 Invalid: 31989

WHAT IS THE INDIVIDUAL ID OF [NAME]'S BIOLOGICAL FATHER? (s1q19)

File: sect1 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 506 Invalid: 32321

IS [NAME]'S BIOLOGICAL FATHER ALIVE? (s1q20)

File: sect1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 331 Invalid: 32496

HIGHEST EDUCATION LEVEL COMPLETED BY [NAME]'S BIOLOGICAL FATHER (s1q21)

File: sect1 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-61 Valid cases: 332 Invalid: 32495

INDUSTRY OF OCCUPATION OF [NAME]'S BIOLOGICAL FATHER (s1q22)

File: sect1 harvestw3

INDUSTRY OF OCCUPATION OF [NAME]'S BIOLOGICAL FATHER (s1q22)

File: sect1 harvestw3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 332 Invalid: 32495

INDUSTRY OF OCCUPATION OF [NAME]'S BIOLOGICAL FATHER (OTHER SPECIFY) (s1q22b)

File: sect1 harvestw3

Overview

Type: Discrete Format: character Width: 23 Valid cases: 9 Invalid: 0

DOES [NAME]'S BIOLOGICAL MOTHER LIVE IN THIS HH? (s1q23)

File: sect1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 836 Invalid: 31991

WHAT IS THE INDIVIDUAL ID OF [NAME]'S BIOLOGICAL MOTHER? (s1q24)

File: sect1 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 547 Invalid: 32280

IS [NAME]'S BIOLOGICAL MOTHER ALIVE? (s1q25)

File: sect1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

Valid cases: 289 Invalid: 32538

HIGHEST EDUCATION LEVEL COMPLETED BY [NAME]'S BIOLOGICAL MOTHER (s1q26)

File: sect1 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-61 Valid cases: 289 Invalid: 32538

INDUSTRY OF OCCUPATION OF [NAME]'S BIOLOGICAL MOTHER (s1q27)

File: sect1 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 287 Invalid: 32540

INDUSTRY OF OCCUPATION OF [NAME]'S BIOLOGICAL MOTHER (OTHER SPECIFY) (s1q27b)

File: sect1 harvestw3

Overview

Type: Discrete Format: character Width: 22 Valid cases: 7 Invalid: 0

WHY DID [NAME] LEAVE THIS HOUSEHOLD? (s1q28)

File: sect1 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 6414 Invalid: 26413

WHY DID [NAME] LEAVE THIS HOUSEHOLD? (OTHER SPECIFY) (s1q28b)

File: sect1 harvestw3

Overview

Type: Discrete Format: character Width: 79

Valid cases: 89 Invalid: 0

IN WHICH MONTH DID [NAME] LEAVE THIS HOUSEHOLD? (s1q29)

File: sect1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 5038 Invalid: 27789

DOES [NAME] RESIDE IN NIGERIA OR OUTSIDE NIGERIA NOW? (\$1q30)

File: sect1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 5048 Invalid: 27779

WHICH STATE AND LGA DID [NAME] MOVE TO? (LGA NAME) (s1q31a)

File: sect1 harvestw3

Overview

Type: Discrete Format: character Width: 22 Valid cases: 4904 Invalid: 0

WHICH STATE AND LGA DID [NAME] MOVE TO? (LGA CODE) (s1q31b)

File: sect1 harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 3-3706 Valid cases: 4891 Invalid: 27936

WHICH STATE AND LGA DID [NAME] MOVE TO? (STATE NAME) (s1q31c)

File: sect1 harvestw3

WHICH STATE AND LGA DID [NAME] MOVE TO? (STATE NAME) (s1q31c)

File: sect1 harvestw3

Type: Discrete Valid cases: 4958 Format: character Invalid: 0

Width: 10

WHICH STATE AND LGA DID [NAME] MOVE TO? (STATE CODE) (s1q31d)

File: sect1 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-37 Valid cases: 4928 Invalid: 27899

WHAT COUNTRY DOES [NAME] RESIDE IN AT PRESENT? (\$1q32)

File: sect1 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-98 Valid cases: 69 Invalid: 32758

HOW MANY MONTHS HAS [NAME] BEEN ABROAD? (s1q33)

File: sect1 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-66 Valid cases: 69 Invalid: 32758 Minimum: 1 Maximum: 66

WHAT WAS THE MOST IMPORTANT REASON [NAME] MIGRATED ABROAD? (s1q34)

File: sect1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

Valid cases: 95 Invalid: 32732

WHAT WAS THE MOST IMPORTANT REASON [NAME] MIGRATED ABROAD? (OTHER SPECIFY) (s1q34b)

File: sect1 harvestw3

Overview

Type: Discrete Format: character Width: 14 Valid cases: 1 Invalid: 0

HAS [NAME] FOUND WORK OR STARTED WORK? (s1q35)

File: sect1_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 96 Invalid: 32731

WHAT IS [NAME]'S OCCUPATION? (DESCRIPTION) (s1q36)

File: sect1 harvestw3

Overview

Type: Discrete Format: character Width: 20 Valid cases: 7 Invalid: 0

WHAT IS [NAME]'S OCCUPATION? (OCCUPATION CODE) (s1q36b)

File: sect1 harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 313-9333 Valid cases: 7 Invalid: 32820

MAIN ECONOMIC ACTIVITY OF THE ENTERPRISE THAT [NAME] IS WORKING IN (s1q37)

File: sect1 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 7 Invalid: 32820

WHO PROVIDED INFORMATION ON WHERE TO GO AND/OR HOW TO FIND WORK (s1q38)

File: sect1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 7 Invalid: 32820

FROM WHOM DID [NAME] MAINLY OBTAIN MONEY IN ORDER TO MIGRATE (s1q39)

File: sect1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 90 Invalid: 32737

FROM WHOM DID [NAME] MAINLY OBTAIN MONEY IN ORDER TO MIGRATE (OTHER SPECIFY) (s1q39b)

File: sect1 harvestw3

Overview

Type: Discrete Format: character Width: 6 Valid cases: 2 Invalid: 0

WHILE TRAVELING OR AT THE FINAL DESTINATION DID ANYONE ELSE HELP [NAME]? (s1q40)

File: sect1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 94 Invalid: 32733

ADDITIONAL PERSON THAT HELPED [NAME] WHILE TRAVELING OR AT THE FINAL DESTINATION (s1q41)

File: sect1 harvestw3

ADDITIONAL PERSON THAT HELPED [NAME] WHILE TRAVELING OR AT THE FINAL DESTINATION (s1q41)

File: sect1_harvestw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8

Valid cases: 22 Invalid: 32805

ZONE CODE (zone)

File: sect2 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 26176

Invalid: 0

STATE CODE (state) File: sect2 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 26176

Invalid: 0

LGA CODE (lga)

File: sect2 harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 26176

Invalid: 0

SECTOR (sector)

File: sect2 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 26176

Invalid: 0

EA CODE (ea)

File: sect2_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 26176

Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect2 harvestw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 26176

Invalid: 0

INDIVIDUAL ID (indiv)

File: sect2 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-35 Valid cases: 26176

Invalid: 0

IS THIS PERSON FIVE YEARS OLD OR OLDER? (s2aq2)

File: sect2 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 26175

Invalid: 1

IS THIS PERSON ANSWERING FOR HIMSELF/HERSELF? (s2aq3)

File: sect2 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 23179 Invalid: 2997

ID OF THE RESPONDENT (s2aq4)

File: sect2_harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 14021 Invalid: 12155

CAN [NAME] READ AND WRITE IN ANY LANGUAGE? (s2aq5) File: sect2 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 23179 Invalid: 2997

HAS [NAME] EVER ATTENDED SCHOOL? (s2aq6)

File: sect2 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 23179 Invalid: 2997

WHAT WAS THE MAIN REASON [NAME] NEVER ATTENDED SCHOOL? (s2aq7)

File: sect2 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 5490 Invalid: 20686

WHAT WAS THE MAIN REASON [NAME] NEVER ATTENDED SCHOOL? (OTHER SPECIFY) (s2aq7b)

File: sect2 harvestw3

Overview

Type: Discrete Format: character Width: 28 Valid cases: 94 Invalid: 0

AT WHAT AGE DID [NAME] START SCHOOL? (s2aq8)

File: sect2 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 17689 Invalid: 8487 Minimum: 1 Maximum: 99

WHAT IS THE HIGHEST EDUCATIONAL LEVEL [NAME] HAS COMPLETED? (s2aq9)

File: sect2 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-61 Valid cases: 17687 Invalid: 8489

WHAT IS [NAME]'S HIGHEST QUALIFICATION ATTAINED? (\$2aq10)

File: sect2 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 17689 Invalid: 8487

WHAT IS [NAME]'S HIGHEST QUALIFICATION ATTAINED? (OTHER SPECIFY) (s2aq10b)

File: sect2 harvestw3

Overview

Type: Discrete Format: character Width: 26 Valid cases: 119 Invalid: 0

IS [NAME] PRESENTLY IN SCHOOL (2015-2016 SCHOOL YEAR)? (s2aq13)

File: sect2_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 17691 Invalid: 8485

WHY IS [NAME] NOT CURRENTLY IN SCHOOL? (s2aq14)

File: sect2 harvestw3

WHY IS [NAME] NOT CURRENTLY IN SCHOOL? (s2aq14)

File: sect2 harvestw3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 8468 Invalid: 17708

WHY IS [NAME] NOT CURRENTLY IN SCHOOL? (OTHER SPECIFY) (s2aq14b)

File: sect2 harvestw3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 7 Invalid: 0

IN WHAT LEVEL IS [NAME] ENROLLED THIS 2015-2016 SCHOOL YEAR? (s2aq15)

File: sect2 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-61 Valid cases: 9220 Invalid: 16956

ORGANIZATION THAT RUNS THE SCHOOL THAT [NAME] IS ATTENDING (s2aq16)

File: sect2 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 9223 Invalid: 16953

ORGANIZATION THAT RUNS THE SCHOOL THAT [NAME] IS ATTENDING (OTHER SPECIFY) (s2aq16b)

File: sect2 harvestw3

Overview

Type: Discrete Format: character Width: 14

Valid cases: 2 Invalid: 0

BY WHAT MEANS DOES [NAME] GO TO SCHOOL? (s2aq17)

File: sect2_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 9223 Invalid: 16953

BY WHAT MEANS DOES [NAME] GO TO SCHOOL? (OTHER SPECIFY) (s2aq17b)

File: sect2_harvestw3

Overview

Type: Discrete Format: character Width: 22 Valid cases: 63 Invalid: 0

HOW MUCH TIME DOES IT TAKE [NAME] TO GET TO SCHOOL? (s2aq18)

File: sect2 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 9223 Invalid: 16953

HAS [NAME] HAD A SCHOLARSHIP DURING THE 2015-2016 SCHOOL YEAR? (s2aq19)

File: sect2 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 9222 Invalid: 16954

AMOUNT OF SCHOLARSHIP THAT [NAME] HAS RECEIVED IN 2015-2016 SCHOOL YEAR (s2aq20)

File: sect2 harvestw3

AMOUNT OF SCHOLARSHIP THAT [NAME] HAS RECEIVED IN 2015-2016 SCHOOL YEAR (s2aq20)

File: sect2 harvestw3

Type: Continuous

Format: numeric

Width: 7

Decimals: 0

Valid cases: 35

Invalid: 26141

Minimum: 5000

Maximum: 1100000

Range: 5000-1100000

HOW MANY YEARS DOES THE SCHOLARSHIP COVER? (s2aq21)

File: sect2 harvestw3

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 35 Invalid: 26141 Minimum: 1 Maximum: 8

FROM WHICH ORGANIZATION DID YOU RECEIVE THE SCHOLARSHIP? (s2aq22)

File: sect2 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 35 Invalid: 26141

FROM WHICH ORGANIZATION DID YOU RECEIVE THE SCHOLARSHIP? (OTHER SPECIFY) (s2aq22b)

File: sect2 harvestw3

Overview

Type: Discrete Format: character Width: 17 Valid cases: 2 Invalid: 0

AMOUNT SPENT ON EDUCATION - SCHOOL FEES AND REGISTRATION(NAIRA) (s2aq23a)

File: sect2 harvestw3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-990000 Valid cases: 9289 Invalid: 16887 Minimum: 0 Maximum: 990000

AMOUNT SPENT ON EDUCATION - SCHOOL REPAIRS/PARENTS-TEACHERS ASSOC(NAIRA) (s2aq23b)

File: sect2 harvestw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-23500 Valid cases: 9241 Invalid: 16935 Minimum: 0 Maximum: 23500

AMOUNT SPENT ON EDUCATION - UNIFORMS AND SPORTS CLOTHES(NAIRA) (s2aq23c)

File: sect2 harvestw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-43000 Valid cases: 9188 Invalid: 16988 Minimum: 0 Maximum: 43000

AMOUNT SPENT ON EDUCATION - BOOKS AND SCHOOL SUPPLIES(NAIRA) (s2aq23d)

File: sect2 harvestw3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-160000 Valid cases: 9131 Invalid: 17045 Minimum: 0 Maximum: 160000

AMOUNT SPENT ON EDUCATION - TRANSPORTATION TO AND FROM SCHOOL(NAIRA) (s2aq23e)

File: sect2 harvestw3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-170000 Valid cases: 9449 Invalid: 16727 Minimum: 0 Maximum: 170000

AMOUNT SPENT ON EDUCATION - FOOD, BOARD AND LODGING AT SCHOOL(NAIRA) (s2aq23f)

File: sect2_harvestw3

AMOUNT SPENT ON EDUCATION - FOOD, BOARD AND LODGING AT SCHOOL(NAIRA) (s2aq23f)

File: sect2 harvestw3

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-220000 Valid cases: 9459 Invalid: 16717 Minimum: 0 Maximum: 220000

AMOUNT SPENT ON EDUCATION - EXTRA TUITION(EXTRA CLASSES)(NAIRA) (s2aq23g)

File: sect2 harvestw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-48000 Valid cases: 9467 Invalid: 16709 Minimum: 0 Maximum: 48000

AMOUNT SPENT ON EDUCATION - OTHER EXPENSES(NAIRA) (s2aq23h)

File: sect2 harvestw3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-400000 Valid cases: 9366 Invalid: 16810 Minimum: 0 Maximum: 400000

AMOUNT SPENT ON EDUCATION - AGGREGATE EXPENDITURE(NAIRA) (s2aq23i)

File: sect2 harvestw3

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-1300000 Valid cases: 11017 Invalid: 15159 Minimum: 0 Maximum: 1300000

DID YOU EVER REPEAT ANY CLASS IN PRIMARY OR SECONDARY SCHOOL? (s2aq24)

File: sect2 harvestw3

DID YOU EVER REPEAT ANY CLASS IN PRIMARY OR SECONDARY SCHOOL? (s2aq24)

File: sect2 harvestw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 17680 Invalid: 8496

WHAT WAS THE LAST CLASS [NAME] REPEATED? (s2aq25)

File: sect2 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-28 Valid cases: 679 Invalid: 25497

MAIN REASON FOR REPEATING THE GRADE SPECIFIED IN Q25 (s2aq26)

File: sect2 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 679 Invalid: 25497

MAIN REASON FOR REPEATING THE GRADE SPECIFIED IN Q25 (OTHER SPECIFY) (s2aq26b)

File: sect2 harvestw3

Overview

Type: Discrete Format: character Width: 45 Valid cases: 70 Invalid: 0

HOW MANY TIMES HAS [NAME] REPEATED THE CLASS SPECIFIED IN Q25? (s2aq27)

File: sect2 harvestw3

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-4

Valid cases: 679 Invalid: 25497 Minimum: 1 Maximum: 4

ZONE CODE (zone) File: sect3 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 26176

Invalid: 0

STATE CODE (state) File: sect3 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 26176

Invalid: 0

LGA CODE (lga)

File: sect3_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 26176

Invalid: 0

SECTOR (sector)

File: sect3 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 26176

Invalid: 0

EA CODE (ea)

File: sect3_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 26176

Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect3 harvestw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 26176

Invalid: 0

INDIVIDUAL ID (indiv)

File: sect3 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-35 Valid cases: 26176

Invalid: 0

IS THE HOUSEHOLD MEMBER 5 YEARS OLD OR OLDER? (s3q1)

File: sect3 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 26176

Invalid: 0

IS THIS PERSON ANSWERING FOR HIMSELF/HERSELF? (s3q2)

File: sect3 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 23171 Invalid: 3005

ID OF THE RESPONDENT (s3q3)

File: sect3_harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 14028 Invalid: 12148

HAS [NAME] WORKED FOR SOMEONE WHO IS NOT A HH MBR? (s3q4)

File: sect3 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 23183 Invalid: 2993

HOW MANY HOURS HAS [NAME] DONE WAGE/SALARIED WORK FOR PAY? (s3q4b)

File: sect3 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 2-96 Valid cases: 1309 Invalid: 24867 Minimum: 2 Maximum: 96

HAS [NAME] WORKED ON A FARM OWNED OR RENTED BY A HH MBR? (s3q5)

File: sect3 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 23183 Invalid: 2993

HOW MANY HOURS HAS [NAME] DONE THIS AGRICULTURAL WORK FOR THE HH? (s3q5b)

File: sect3 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-84 Valid cases: 5099 Invalid: 21077 Minimum: 0 Maximum: 84

PRODUCTS OBTAINED FROM [NAME]'S HH AGRICUTURAL PRODUCTION INTENDED FOR SALE (s3q5c)

File: sect3_harvestw3

PRODUCTS OBTAINED FROM [NAME]'S HH AGRICUTURAL PRODUCTION INTENDED FOR SALE (s3q5c)

File: sect3 harvestw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 5091 Invalid: 21085

HAS [NAME] WORKED ON OWN ACCOUNT OR IN A HH BUSINESS ENTERPRISE? (s3q6)

File: sect3 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 23183 Invalid: 2993

HOW MANY HOURS HAS [NAME] WORKED IN THE HH NONFARM ENTERPRISE? (s3q6b)

File: sect3 harvestw3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-105 Valid cases: 4530 Invalid: 21646 Minimum: 1 Maximum: 105

PRODUCTS OBTAINED FROM THE HH NONFARM ENTERPRISE INTENDED FOR SALE (s3q6c)

File: sect3 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 4522 Invalid: 21654

IS THERE A YES RESPONSE IN Q4, 5, OR 6? (s3q7)

File: sect3 harvestw3

IS THERE A YES RESPONSE IN Q4, 5, OR 6? (s3q7)

File: sect3 harvestw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 23183 Invalid: 2993

HAS [NAME] TAKEN ANY STEPS WITHIN THE PAST 7 DAYS TO LOOK FOR WORK? (s3q8)

File: sect3 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 13644 Invalid: 12532

MAIN REASON [NAME] DID NOT LOOK FOR A JOB IN THE PAST 7 DAYS (s3q9)

File: sect3 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 12926 Invalid: 13250

MAIN REASON [NAME] DID NOT LOOK FOR A JOB IN THE PAST 7 DAYS (OTHER SPECIFY) (s3q9b)

File: sect3 harvestw3

Overview

Type: Discrete Format: character Width: 45 Valid cases: 533 Invalid: 0

WAS [NAME] AVAILABLE FOR WORK DURING THE LAST 7 DAYS? (s3q10)

File: sect3 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

Valid cases: 719 Invalid: 25457

WHY WAS [NAME] NOT AVAILABLE FOR WORK DURING THE LAST 7 DAYS? (s3q11)

File: sect3 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 44 Invalid: 26132

WHY WAS [NAME] NOT AVAILABLE FOR WORK DURING THE LAST 7 DAYS? (OTHER SPECIFY) (s3q11b)

File: sect3 harvestw3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 5 Invalid: 0

IS THERE A YES RESPONSE IN Q4? (s3q12b1)

File: sect3 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 9586 Invalid: 16590

[NAME]'S PRIMARY ACTIVITY IN THE MAIN WAGE/SALARIED JOB (WRITTEN DESCRIPTION) (s3q13a)

File: sect3 harvestw3

Overview

Type: Discrete Format: character Width: 40 Valid cases: 1298 Invalid: 0

[NAME]'S PRIMARY ACTIVITY IN THE MAIN WAGE/SALARIED JOB (OCCUPATION CODE) (s3q13b)

File: sect3 harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 313-9333

Valid cases: 1287 Invalid: 24889

IN WHAT SECTOR IS THIS MAIN ACTIVITY? (s3q14)

File: sect3 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 1299 Invalid: 24877

IN WHAT SECTOR IS THIS MAIN ACTIVITY? (OTHER SPECIFY) (s3q14b)

File: sect3_harvestw3

Overview

Type: Discrete Format: character Width: 21 Valid cases: 31 Invalid: 0

WHO IS THE EMPLOYER IN THIS JOB? (s3q15)

File: sect3_harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 1300 Invalid: 24876

WHO IS THE EMPLOYER IN THIS JOB? (OTHER SPECIFY) (s3q15b)

File: sect3 harvestw3

Overview

Type: Discrete Format: character Width: 17 Valid cases: 10 Invalid: 0

IS THIS AN APPRENTICESHIP JOB? (s3q15b1)

File: sect3 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1300 Invalid: 24876

HOW MANY PEOPLE WORK FOR [NAME]'S PRIMARY EMPLOYER? (s3q15c)

File: sect3 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1300 Invalid: 24876

IS [NAME] ENROLLED IN A PENSION SCHEME FOR THIS JOB? (s3q15d)

File: sect3 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1299 Invalid: 24877

[NAME] HAS A WRITTEN CONTRACT/AGREEMENT OR LETTER OF APPOINTMENT FOR THIS JOB (s3q15e)

File: sect3 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1298 Invalid: 24878

DOES [NAME]'S EMPLOYER PROVIDE HEALTH INSURANCE COVERAGE? (s3q15f)

File: sect3 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1298 Invalid: 24878

DURING THE LAST 12 MONTHS, HOW MANY MONTHS DID [NAME] WORK IN THIS EMPLOYMENT? (s3q16)

File: sect3_harvestw3

DURING THE LAST 12 MONTHS, HOW MANY MONTHS DID [NAME] WORK IN THIS EMPLOYMENT? (s3q16)

File: sect3 harvestw3

Type: Continuous Format: numeric Width: 2 Decimals: 0

Range: 0-12

Valid cases: 1298 Invalid: 24878 Minimum: 0 Maximum: 12

DURING THESE MONTHS, HOW MANY WEEKS DID [NAME] WORK IN THIS EMPLOYMENT? (s3q17)

File: sect3 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-52 Valid cases: 1298 Invalid: 24878 Minimum: 0 Maximum: 52

HOW MANY HOURS DOES [NAME] NORMALLY WORK IN A WEEK IN THIS JOB? (s3q18)

File: sect3 harvestw3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 2-126 Valid cases: 1298 Invalid: 24878 Minimum: 2 Maximum: 126

HOW MUCH WAS [NAME]'S LAST PAYMENT? (NAIRA) (s3q21a) File: sect3 harvestw3

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 7-4173560 Valid cases: 1254 Invalid: 24922 Minimum: 7 Maximum: 4173560

HOW MUCH WAS [NAME]'S LAST PAYMENT? (TIME UNIT) (s3q21b)

File: sect3_harvestw3

HOW MUCH WAS [NAME]'S LAST PAYMENT? (TIME UNIT) (s3q21b)

File: sect3 harvestw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 1253 Invalid: 24923

WHO IN [NAME]'S HH DECIDES ON THE USE OF THESE EARNINGS? (ID CODE 1) (s3q22a)

File: sect3 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 1285 Invalid: 24891

WHO IN [NAME]'S HH DECIDES ON THE USE OF THESE EARNINGS? (ID CODE 2) (s3q22b)

File: sect3 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-13 Valid cases: 394 Invalid: 25782

RECIEVES ANY IN-KIND PAYMENT OR ALLOWANCE FOR THIS WORK IN ANY OTHER FORM (s3q23)

File: sect3 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1305 Invalid: 24871

WHAT IS VALUE OF THOSE PAYMENTS? OVER WHAT TIME INTERVAL? (NAIRA) (s3q24a)

File: sect3 harvestw3

WHAT IS VALUE OF THOSE PAYMENTS? OVER WHAT TIME INTERVAL? (NAIRA) (s3q24a)

File: sect3 harvestw3

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 20-240000 Valid cases: 215 Invalid: 25961 Minimum: 20 Maximum: 240000

WHAT IS VALUE OF THOSE PAYMENTS? OVER WHAT TIME INTERVAL? (TIME UNIT) (s3q24b)

File: sect3 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 215 Invalid: 25961

WAS [NAME] ENGAGED IN A SECOND WAGE/SALARIED JOB IN THE PAST 7 DAYS? (s3q25)

File: sect3 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1304 Invalid: 24872

[NAME]'S MAIN ACTIVITY IN 2ND WAGE/SALARIED JOB (WRITTEN DESCRIPTION) (s3q26a)

File: sect3 harvestw3

Overview

Type: Discrete Format: character Width: 32 Valid cases: 18 Invalid: 0

[NAME]'S MAIN ACTIVITY IN 2ND WAGE/SALARIED JOB (OCCUPATION CODE) (s3q26b)

File: sect3 harvestw3

[NAME]'S MAIN ACTIVITY IN 2ND WAGE/SALARIED JOB (OCCUPATION CODE) (s3q26b)

File: sect3 harvestw3

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 313-9333 Valid cases: 18 Invalid: 26158

IN WHAT SECTOR IS THIS MAIN ACTIVITY? (s3q27)

File: sect3 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 18 Invalid: 26158

IN WHAT SECTOR IS THIS MAIN ACTIVITY? (OTHER SPECIFY) (s3q27b)

File: sect3 harvestw3

Overview

Type: Discrete Format: character Width: 9 Valid cases: 1 Invalid: 0

WHO IS THE EMPLOYER IN THIS JOB? (s3q28)

File: sect3 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 18 Invalid: 26158

WHO IS THE EMPLOYER IN THIS JOB? (OTHER SPECIFY) (s3q28b)

File: sect3 harvestw3

Overview

Type: Discrete Format: character Width: 18 Valid cases: 2 Invalid: 0

IS THIS AN APPRENTICESHIP JOB? (s3q28b1)

File: sect3 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 18 Invalid: 26158

HOW MANY PEOPLE WORKED FOR THIS EMPLOYER? (s3q28c)

File: sect3 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 18 Invalid: 26158

IS [NAME] ENROLLED IN A PENSION SCHEME FOR THIS JOB? (s3q28d)

File: sect3 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 18 Invalid: 26158

[NAME] HAS A WRITTEN CONTRACT/AGREEMENT OR LETTER OF APPOINTMENT FOR THIS JOB (s3q28e)

File: sect3 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 18 Invalid: 26158

DOES [NAME]'S EMPLOYER PROVIDE HEALTH INSURANCE COVERAGE? (s3q28f)

File: sect3 harvestw3

DOES [NAME]'S EMPLOYER PROVIDE HEALTH INSURANCE COVERAGE? (s3q28f)

File: sect3 harvestw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 18 Invalid: 26158

DURING THE LAST 12 MONTHS, HOW MANY MONTHS DID [NAME] WORK IN THIS EMPLOYMENT? (s3q29)

File: sect3 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 18 Invalid: 26158 Minimum: 1 Maximum: 12

DURING THESE MONTHS, HOW MANY WEEKS DID [NAME] WORK IN THIS EMPLOYMENT? (s3q30)

File: sect3 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 2-52 Valid cases: 18 Invalid: 26158 Minimum: 2 Maximum: 52

HOW MANY HOURS DOES [NAME] NORMALLY WORK IN A WEEK AT THIS JOB? (s3q31)

File: sect3_harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 2-65 Valid cases: 18 Invalid: 26158 Minimum: 2 Maximum: 65

HOW MUCH WAS [NAME]'S LAST PAYMENT? (NAIRA) (s3q34a)

File: sect3_harvestw3

HOW MUCH WAS [NAME]'S LAST PAYMENT? (NAIRA) (s3q34a) File: sect3 harvestw3

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 2000-200000 Valid cases: 18 Invalid: 26158 Minimum: 2000 Maximum: 200000

HOW MUCH WAS [NAME]'S LAST PAYMENT? (TIME UNIT) (s3q34b)

File: sect3 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 18 Invalid: 26158

WHO IN [NAME]'S HH DECIDES ON THE USE OF THESE EARNINGS? (ID CODE 1) (s3q35a)

File: sect3 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 18 Invalid: 26158

WHO IN [NAME]'S HH DECIDES ON THE USE OF THESE EARNINGS? (ID CODE 2) (s3q35b)

File: sect3 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-5 Valid cases: 3 Invalid: 26173

RECIEVES ANY IN-KIND PAYMENT OR ALLOWANCE FOR THIS WORK IN ANY OTHER FORM (s3q36)

File: sect3 harvestw3

RECIEVES ANY IN-KIND PAYMENT OR ALLOWANCE FOR THIS WORK IN ANY OTHER FORM (s3q36)

File: sect3 harvestw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 18 Invalid: 26158

WHAT IS VALUE OF THOSE PAYMENTS? OVER WHAT TIME INTERVAL? (NAIRA) (s3q37a)

File: sect3 harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1500-1500 Valid cases: 1 Invalid: 26175

WHAT IS VALUE OF THOSE PAYMENTS? OVER WHAT TIME INTERVAL? (TIME UNIT) (s3q37b)

File: sect3 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 1 Invalid: 26175

DOES [NAME] CONTRIBUTE TO THE NATIONAL HEALTH INSURANCE SCHEME (NHIS)? (s3q38)

File: sect3 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 23182 Invalid: 2994

DID [NAME] COLLECT OR CHOP FIREWOOD (OR OTHER FUEL MATERIAL) YESTERDAY? (s3q38a)

File: sect3 harvestw3

DID [NAME] COLLECT OR CHOP FIREWOOD (OR OTHER FUEL MATERIAL) YESTERDAY? (s3q38a)

File: sect3 harvestw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 23182 Invalid: 2994

TOTAL NUMBER OF MINUTES [NAME] SPENT YESTERDAY COLLECTING/CHOPPING FIREWOOD (s3q39 new)

File: sect3 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 4200 Invalid: 21976

DID [NAME] COLLECT OR FETCH WATER YESTERDAY? (s3g39a new)

File: sect3 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 23180 Invalid: 2996

TOTAL NUMBER OF MINUTES [NAME] SPENT YESTERDAY COLLECTING/FETCHING WATER (s3q40 new)

File: sect3 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 9662 Invalid: 16514

INTERVIEWER: IS THERE A 'YES' RESPONSE IN QUESTION 12b?

(s3q41)

File: sect3 harvestw3

INTERVIEWER: IS THERE A 'YES' RESPONSE IN QUESTION 12b? (s3q41)

File: sect3 harvestw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 23180 Invalid: 2996

DID [NAME] DO ANY WAGE/SALARIED JOB IN LAST 12 MONTHS? (s3q42)

File: sect3 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 21799 Invalid: 4377

WAGE/SALARIED JOB [NAME] WAS ENGAGED IN (OCCUPATION DESCRIPTION) (s3q43a)

File: sect3 harvestw3

Overview

Type: Discrete Format: character Width: 38 Valid cases: 92 Invalid: 0

WAGE/SALARIED JOB [NAME] WAS ENGAGED IN (OCCUPATION CODE) (s3q43b)

File: sect3 harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 313-9333 Valid cases: 91 Invalid: 26085

TRADE/INDUSTRY/BUSINESS THIS WAGE/SALARIED JOB IS CONNECTED WITH (DESCRIPTION) (s3q44a)

File: sect3 harvestw3

Overview

Type: Discrete Format: character Width: 38 Valid cases: 91 Invalid: 0

TRADE/INDUSTRY/BUSINESS THIS WAGE/SALARIED JOB IS CONNECTED WITH (INDUSTRY CODE) (s3q44b)

File: sect3 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 89 Invalid: 26087

DURING THE LAST 12 MONTHS, HOW MANY MONTHS DID [NAME] WORK IN THIS EMPLOYMENT? (s3q45)

File: sect3 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 91 Invalid: 26085

DURING THE LAST 12 MONTHS, HOW MANY WEEKS DID [NAME] WORK IN THIS EMPLOYMENT? (s3q46)

File: sect3 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 2-52 Valid cases: 91 Invalid: 26085 Minimum: 2 Maximum: 52

HOW MANY HOURS DOES [NAME] NORMALLY WORK IN A WEEK AT THIS JOB? (s3q47)

File: sect3 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 2-99 Valid cases: 91 Invalid: 26085 Minimum: 2 Maximum: 99

WHO IS THE EMPLOYER IN THIS PRIMARY JOB? (s3q48)

File: sect3 harvestw3

WHO IS THE EMPLOYER IN THIS PRIMARY JOB? (s3q48) File: sect3 harvestw3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 91 Invalid: 26085

HOW MUCH WAS [NAME]'S LAST PAYMENT? (NAIRA) (s3q49a)

File: sect3 harvestw3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-180000 Valid cases: 91 Invalid: 26085 Minimum: 0 Maximum: 180000

HOW MUCH WAS [NAME]'S LAST PAYMENT? (TIME UNIT) (s3q49b)

File: sect3 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 89 Invalid: 26087

ZONE CODE (zone)

File: sect4a harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 26176

Invalid: 0

STATE CODE (state) File: sect4a harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 26176

Invalid: 0

LGA CODE (lga)

File: sect4a harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 26176

Invalid: 0

SECTOR (sector)

File: sect4a harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 26176

Invalid: 0

EA CODE (ea)

File: sect4a_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 26176

Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect4a harvestw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 26176

Invalid: 0

INDIVIDUAL ID (indiv) File: sect4a harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-35 Valid cases: 26176

Invalid: 0

DURING PAST 4 WEEKS HAS [NAME] CONSULTED A HEALTH PRACTIONER? (s4aq1)

File: sect4a harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 26176

Invalid: 0

FOR WHAT REASONS DID [NAME] CONSULT THIS PERSON?(REASON 1) (s4aq2a)

File: sect4a harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 2443 Invalid: 23733

FOR WHAT REASONS DID [NAME] CONSULT THIS PERSON?(REASON 1)(OTHER SPECIFY) (s4aq2a_os)

File: sect4a harvestw3

Overview

Type: Discrete Format: character Width: 22 Valid cases: 106 Invalid: 0

FOR WHAT REASONS DID [NAME] CONSULT THIS PERSON?(REASON 2) (s4aq2b)

File: sect4a harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 151 Invalid: 26025

FOR WHAT REASONS DID [NAME] CONSULT THIS PERSON?(REASON 2)(OTHER SPECIFY) (s4aq2b_os)

File: sect4a harvestw3

Overview

Type: Discrete Format: character Width: 14 Valid cases: 6 Invalid: 0

FOR WHAT REASONS DID [NAME] CONSULT THIS PERSON?(REASON 3) (s4aq2c)

File: sect4a harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 32 Invalid: 26144

FOR WHAT REASONS DID [NAME] CONSULT THIS PERSON?(REASON 3)(OTHER SPECIFY) (s4aq2c_os)

File: sect4a harvestw3

Overview

Type: Discrete Format: character Width: 8 Valid cases: 1 Invalid: 0

DURING THE PAST 4 WEEKS HAS [NAME] SUFFERED FROM AN ILLNESS/INJURY? (s4ag3)

File: sect4a harvestw3

DURING THE PAST 4 WEEKS HAS [NAME] SUFFERED FROM AN ILLNESS/INJURY? (s4aq3)

File: sect4a harvestw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 26176 Invalid: 0

WHAT TYPE OF ILLNESS/INJURY DID [NAME] SUFFER FROM? (s4aq3b)

File: sect4a harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 3757 Invalid: 22419

WHAT TYPE OF ILLNESS/INJURY DID [NAME] SUFFER FROM?(OTHER SPECIFY) (s4aq3b_os)

File: sect4a harvestw3

Overview

Type: Discrete Format: character Width: 34 Valid cases: 401 Invalid: 0

DID [NAME] HAVE TO STOP YOUR USUAL ACTIVITIES BECAUSE OF THIS CONDITION? (s4aq4)

File: sect4a harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3757 Invalid: 22419

FOR HOW MANY DAYS DID [NAME] HAVE TO STOP YOUR USUAL ACTIVITIES? (s4aq5)

File: sect4a harvestw3

FOR HOW MANY DAYS DID [NAME] HAVE TO STOP YOUR USUAL ACTIVITIES? (s4aq5)

File: sect4a harvestw3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-28 Valid cases: 2040 Invalid: 24136 Minimum: 1 Maximum: 28

WHOM DID [NAME] CONSULT FOR THIS ILLNESS/INJURY?(1ST) (s4aq6a)

File: sect4a harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 3754 Invalid: 22422

WHOM DID [NAME] CONSULT FOR THIS ILLNESS/INJURY?(1ST)(OTHER SPECIFY) (s4aq6a os)

File: sect4a harvestw3

Overview

Type: Discrete Format: character Width: 27 Valid cases: 13 Invalid: 0

WHOM DID [NAME] CONSULT FOR THIS ILLNESS/INJURY?(2ND) (s4aq6b)

File: sect4a harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 276 Invalid: 25900

WHOM DID [NAME] CONSULT FOR THIS ILLNESS/INJURY?(2ND)(OTHER SPECIFY) (s4aq6b os)

File: sect4a harvestw3

Overview

Type: Discrete Format: character Width: 6 Valid cases: 1 Invalid: 0

WHERE DID [NAME]'S CONSULTATION TAKE PLACE?(1ST) (s4aq7a)

File: sect4a harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 3566 Invalid: 22610

WHERE DID [NAME]'S CONSULTATION TAKE PLACE?(1ST)(OTHER SPECIFY) (s4aq7a_os)

File: sect4a harvestw3

Overview

Type: Discrete Format: character Width: 13 Valid cases: 11 Invalid: 0

WHERE DID [NAME]'S CONSULTATION TAKE PLACE?(2ND) (s4aq7b)

File: sect4a harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 168 Invalid: 26008

WHERE DID [NAME]'S CONSULTATION TAKE PLACE?(2ND)(OTHER SPECIFY) (s4aq7b_os)

File: sect4a harvestw3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

TYPE OF ESTABLISHMENT [NAME]'S CONSULTATION TOOK PLACE IN(1ST) (s4ag8a)

File: sect4a harvestw3

TYPE OF ESTABLISHMENT [NAME]'S CONSULTATION TOOK PLACE IN(1ST) (s4aq8a)

File: sect4a harvestw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 3348 Invalid: 22828

TYPE OF ESTABLISHMENT [NAME]'S CONSULTATION TOOK PLACE IN(1ST)(OTHER SPECIFY) (s4aq8a_os)

File: sect4a harvestw3

Overview

Type: Discrete Format: character Width: 32 Valid cases: 11 Invalid: 0

TYPE OF ESTABLISHMENT [NAME]'S CONSULTATION TOOK PLACE IN(2ND) (s4aq8b)

File: sect4a harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 153 Invalid: 26023

TYPE OF ESTABLISHMENT [NAME]'S CONSULTATION TOOK PLACE IN(2ND)(OTHER SPECIFY) (s4aq8b_os)

File: sect4a harvestw3

Overview

Type: Discrete Format: character Width: 16 Valid cases: 2 Invalid: 0

HOW MUCH DID [NAME] PAY FOR THE 1ST CONSULTATION? (NAIRA) (s4aq9)

File: sect4a harvestw3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-180000

Valid cases: 3565 Invalid: 22611 Minimum: 0 Maximum: 180000

HOW MUCH DID [NAME] PAY FOR THE 1ST TRIP (TO & FROM)FOR CONSULTATION? (NAIRA) (s4aq10)

File: sect4a harvestw3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-100000 Valid cases: 3564 Invalid: 22612 Minimum: 0 Maximum: 100000

HOW LONG DID IT TAKE TO TRAVEL (ONE WAY) TO [NAME]'S 1ST CONSULTATION? (HRS) (s4aq11a)

File: sect4a harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 3524 Invalid: 22652 Minimum: 0 Maximum: 12

HOW LONG DID IT TAKE TO TRAVEL (ONE WAY) TO [NAME]'S 1ST CONSULTATION? (MIN) (s4aq11b)

File: sect4a harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-59 Valid cases: 3554 Invalid: 22622 Minimum: 0 Maximum: 59

HOW LONG DID [NAME] HAVE TO WAIT TO BE ATTENTED FOR 1ST CONSULTATION? (HRS) (s4aq12a)

File: sect4a harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-24 Valid cases: 3540 Invalid: 22636 Minimum: 0 Maximum: 24

HOW LONG DID [NAME] HAVE TO WAIT TO BE ATTENTED FOR 1ST CONSULTATION? (MIN) (s4aq12b)

File: sect4a harvestw3

HOW LONG DID [NAME] HAVE TO WAIT TO BE ATTENTED FOR 1ST CONSULTATION? (MIN) (s4aq12b)

File: sect4a harvestw3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-59 Valid cases: 3555 Invalid: 22621 Minimum: 0 Maximum: 59

DID [NAME] SPEND ANY MONEY ON DRUGS/MEDICINE OVER THE COUNTER? (s4aq13)

File: sect4a harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 26176 Invalid: 0

HOW MUCH DID [NAME] PAY FOR THE DRUGS/MEDICINES OVER THE COUNTER? (NAIRA) (s4aq14)

File: sect4a harvestw3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-200000 Valid cases: 5936 Invalid: 20240 Minimum: 0 Maximum: 200000

DURING LAST 12 MONTHS, WAS [NAME] ADMITTED TO A HOSPITAL/HEALTH FACILITY? (s4aq15)

File: sect4a harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 26176 Invalid: 0

HOW MANY NIGHTS DID [NAME] STAY IN HOSPITAL/HEALTH FACILITY? (s4aq16)

File: sect4a harvestw3

HOW MANY NIGHTS DID [NAME] STAY IN HOSPITAL/HEALTH FACILITY? (s4aq16)

File: sect4a harvestw3

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-180 Valid cases: 614 Invalid: 25562 Minimum: 0 Maximum: 180

HOW MUCH DID [NAME] PAY FOR STAYING IN A HOSPITAL/HEALTH FACILITY? (NAIRA) (s4aq17)

File: sect4a harvestw3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-832000 Valid cases: 613 Invalid: 25563 Minimum: 0 Maximum: 832000

DURING LAST 12 MONTHS, DID [NAME] BUY ANY MEDICINES/MEDICAL SUPPLIES? (s4aq18)

File: sect4a harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 26176 Invalid: 0

HOW MUCH DID [NAME] PAY FOR THESE MEDICINES/MEDICAL SUPPLIES? (NAIRA) (s4aq19)

File: sect4a harvestw3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-920000 Valid cases: 9542 Invalid: 16634 Minimum: 0 Maximum: 920000

WHO PAID FOR MOST OF [NAME]'S HEALTH EXPENSES? (\$4aq20)

File: sect4a harvestw3

WHO PAID FOR MOST OF [NAME]'S HEALTH EXPENSES? (s4aq20)

File: sect4a harvestw3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 9541 Invalid: 16635

WHO PAID FOR MOST OF [NAME]'S HEALTH EXPENSES? (OTHER SPECIFY) (s4aq20b)

File: sect4a harvestw3

Overview

Type: Discrete Format: character Width: 17 Valid cases: 77 Invalid: 0

HOW MUCH DID [NAME] PAY OUT OF OWN POCKET? (NAIRA) (s4aq21)

File: sect4a harvestw3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-200000 Valid cases: 9457 Invalid: 16719 Minimum: 0 Maximum: 200000

CAN [NAME] DO VIGOROUS ACTIVITIES LIKE RUNNING, LIFTING HEAVY OBJECTS? (s4aq22a)

File: sect4a harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 26175 Invalid: 1

CAN [NAME] WALK UPHILL? (s4aq22b)

File: sect4a harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

Valid cases: 26171 Invalid: 5

CAN [NAME] DO ACTIVITIES SUCH AS BENDING OVER OR STOOPING? (s4aq22c)

File: sect4a harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 26169

Invalid: 7

CAN [NAME] WALK OVER 100M? (s4ag22d)

File: sect4a harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 26171 Invalid: 5

DO [NAME] HAVE DIFFICULTY SEEING, EVEN IF [NAME] IS WEARING GLASSES? (s4aq23)

File: sect4a harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 26175 Invalid: 1

DOES THIS DIFFICULTY REDUCE THE AMOUNT OF WORK [NAME] CAN DO AT HOME? (s4aq35a)

File: sect4a harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 552 Invalid: 25624

DOES THIS DIFFICULTY REDUCE THE AMOUNT OF WORK [NAME] CAN DO AT SCHOOL? (s4aq35b)

File: sect4a harvestw3

DOES THIS DIFFICULTY REDUCE THE AMOUNT OF WORK [NAME] CAN DO AT SCHOOL? (s4aq35b)

File: sect4a harvestw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 416 Invalid: 25760

DOES THIS DIFFICULTY REDUCE THE AMOUNT OF WORK [NAME] CAN DO AT WORK? (s4aq35c)

File: sect4a harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 469 Invalid: 25707

DID [NAME] SLEEP UNDER A BEDNET YESTERDAY? (s4aq37)

File: sect4a harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 26176 Invalid: 0

WAS THE BEDNET [NAME] SLEPT UNDER YESTERDAY TREATED OR UNTREATED? (s4aq37a)

File: sect4a harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 8967 Invalid: 17209

HOW DID THE HH OBTAIN THIS BEDNET? (s4aq38)

File: sect4a harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 8967 Invalid: 17209

HOW MUCH DID THE HH PAY FOR THE BEDNET? (NAIRA) (s4aq39)

File: sect4a harvestw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-70000 Valid cases: 745 Invalid: 25431 Minimum: 0 Maximum: 70000

IS THIS PERSON A CHILD AGED LESS THAN 84 MONTHS (LESS THAN 7 YEARS)? (s4aq51)

File: sect4a harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 26176 Invalid: 0

WEIGHT (s4aq52)

File: sect4a harvestw3

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 1.79999995231628-40.2000007629394

Valid cases: 4266 Invalid: 21910 Minimum: 1.8 Maximum: 40.2

LENGTH OR HEIGHT (s4aq53)

File: sect4a_harvestw3

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 21.2999992370605-170.009994506836

Valid cases: 4266 Invalid: 21910 Minimum: 21.3 Maximum: 170

WHAT IS THE RESULTS OF THE MEASUREMENT? (s4aq54)

File: sect4a_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 4405 Invalid: 21771

ZONE CODE (zone)

File: sect4b harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 26176

Invalid: 0

STATE CODE (state) File: sect4b_harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 26176

Invalid: 0

LGA CODE (lga)

File: sect4b_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 26176

Invalid: 0

SECTOR (sector)

File: sect4b harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 26176

Invalid: 0

EA CODE (ea)

File: sect4b_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 26176

Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect4b harvestw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 26176

Invalid: 0

INDIVIDUAL ID (indiv) File: sect4b harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-35 Valid cases: 26176

Invalid: 0

INTERVIEWER: IS [NAME] BETWEEN 2 AND 18 YEARS OLD TODAY? (s4bq01)

File: sect4b harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 26175

Invalid: 1

INTERVIEWER: WHAT IS THE ID OF THE RESPONDENT FOR [NAME]? (s4bq02)

File: sect4b_harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-27 Valid cases: 12319 Invalid: 13857 Minimum: 1 Maximum: 27

WORRIED ABOUT [NAME]'S LANGUAGE AND COMMUNICATION DEVELOPMENT (s4bq03a)

File: sect4b harvestw3

WORRIED ABOUT [NAME]'S LANGUAGE AND COMMUNICATION DEVELOPMENT (s4bq03a)

File: sect4b harvestw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 12319 Invalid: 13857

WORRIED ABOUT [NAME]'S RELATIONSHIP WITH PEERS (s4bq03b)

File: sect4b harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 12319 Invalid: 13857

WORRIED ABOUT [NAME]'S DEVELOPMENT AND USE OF HANDS AND LIMBS (s4bq03c)

File: sect4b harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 12319 Invalid: 13857

WORRIED ABOUT [NAME]'S ODD OR REPETITIVE BEHAVIOUR (s4bq03d)

File: sect4b harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 12319 Invalid: 13857

WORRIED ABOUT [NAME]'S ABILITY TO LEARN AND DO NEW THINGS (s4bq03e)

File: sect4b harvestw3

WORRIED ABOUT [NAME]'S ABILITY TO LEARN AND DO NEW THINGS (s4bq03e)

File: sect4b harvestw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 12319 Invalid: 13857

DOES [NAME] SPEAK AT ALL? (s4bq04)

File: sect4b harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 12319 Invalid: 13857

DOES [NAME] SPEAK NORMALLY FOR HIS/HER AGE? (s4bq05)

File: sect4b harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 11753 Invalid: 14423

DOES [NAME] OFTEN REPEAT THE SAME WORD OR PHRASE OVER AND OVER AGAIN (s4bq06)

File: sect4b harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 11753 Invalid: 14423

DOES [NAME] REPEAT WHAT YOU SAY? (s4bq07)

File: sect4b_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 11753 Invalid: 14423

DOES [NAME] INITIATE A CONVERSATION WITH YOU? (s4bq08) File: sect4b harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 11753 Invalid: 14423

CAN HE/SHE COMMUNICATE WITH YOU BY USING GESTURES? (s4bq09)

File: sect4b harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 12319 Invalid: 13857

DOES [NAME] SMILE BACK WHEN PEOPLE SMILE AT HIM/HER? (s4bq10)

File: sect4b harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 12319 Invalid: 13857

DOES [NAME] MAINTAIN EYE CONTACT WHEN TALKING TO PEOPLE? (s4bq11)

File: sect4b harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 12319 Invalid: 13857

DOES [NAME] SHOW THE TYPICAL RANGE OF FACIAL EXPRESSIONS? (s4bq12)

File: sect4b_harvestw3

DOES [NAME] SHOW THE TYPICAL RANGE OF FACIAL EXPRESSIONS? (s4bq12)

File: sect4b harvestw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 12319 Invalid: 13857

DOES [NAME] PARTICIPATE IN IMAGINATIVE GAMES WITH OTHER KIDS INTERACTIVELY? (s4bq13)

File: sect4b harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 12319 Invalid: 13857

DOES [NAME] APPEAR TO BE IN HIS/HER OWN WORLD NO MATTER WHAT HE/SHE IS DOING? (s4bq14)

File: sect4b harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 12319 Invalid: 13857

DOES [NAME] PREFER TO PLAY ALONE RATHER THAN JOINING HIS PEERS? (s4bq15)

File: sect4b harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 12319 Invalid: 13857

DOES [NAME] HAVE INTERESTS THAT ARE NOT TYPICAL FOR CHILDREN HIS/HER AGE? (s4bq16)

File: sect4b harvestw3

DOES [NAME] HAVE INTERESTS THAT ARE NOT TYPICAL FOR CHILDREN HIS/HER AGE? (s4bq16)

File: sect4b harvestw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 12319 Invalid: 13857

DOES [NAME] HAVE ANY REPETITIVE BEHAVIOUR? (s4bq17)

File: sect4b harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 12319 Invalid: 13857

DOES [NAME] KEEP ON REPEATING FLAPPING HANDS? (s4bq18a)

File: sect4b harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 12319 Invalid: 13857

DOES [NAME] KEEP ON REPEATING HAND WRINGING? (s4bq18b)

File: sect4b harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 12319 Invalid: 13857

DOES [NAME] KEEP ON REPEATING TOE-WALKING? (s4bq18c) File: sect4b harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

Valid cases: 12319 Invalid: 13857

DOES [NAME] KEEP ON REPEATING SWINGING OR SPINNING HIS/HER BODY? (s4bq18d)

File: sect4b_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 12319 Invalid: 13857

DOES [NAME] KEEP ON REPEATING MAKING UNUSUAL FINGER/HAND MOVEMENTS NEAR FACE? (s4bq18e)

File: sect4b harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 12319 Invalid: 13857

[NAME] INSISTS ON SAMENESS AND ACTIVELY RESISTS ANY CHANGE IN HIS/HER ROUTINES? (s4bq19)

File: sect4b harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 12319 Invalid: 13857

HAS [NAME] MEMORIZED UNUSUAL FACTS THAT PREOCCUPY HIM/HER DAILY? (s4bq20)

File: sect4b harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 12319 Invalid: 13857

IS [NAME] TOO OBSESSED WITH CERTAIN ACTIVITIES/INTERESTS? (s4bq21)

File: sect4b_harvestw3

IS [NAME] TOO OBSESSED WITH CERTAIN ACTIVITIES/INTERESTS? (s4bq21)

File: sect4b harvestw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 12319 Invalid: 13857

DOES [NAME] HAVE EXCESSIVE INTEREST IN ODD/UNUSUAL THINGS/ACTIVITIES? (s4bq22)

File: sect4b harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 12319 Invalid: 13857

DOES [NAME] PREFER TO PLAY WITH A PARTICULAR PART OF A TOY? (s4bq23)

File: sect4b harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 12319 Invalid: 13857

IS [NAME] HYPERSENSITIVE/UNDER SENSITIVE TO CERNTAIN SENSORY INPUTS? (s4bq24)

File: sect4b harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 12319 Invalid: 13857

[NAME] SHOWES AN UNUSUAL INTEREST IN CERTAIN SENSORY ASPECTS OF THE ENVIRONMENT (s4bq25)

File: sect4b harvestw3

[NAME] SHOWES AN UNUSUAL INTEREST IN CERTAIN SENSORY ASPECTS OF THE ENVIRONMENT (s4bq25)

File: sect4b_harvestw3

Type: Discrete Format: numeric Width: 1 Decimals: 0

Range: 1-2

Valid cases: 12319 Invalid: 13857

ZONE CODE (zone) File: sect6 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 25737 Invalid: 0

STATE CODE (state)

File: sect6_harvestw3

Type: Discrete Format: numeric Width: 2 Decimals: 0

Overview

Range: 1-37

Valid cases: 25737 Invalid: 0

LGA CODE (lga)

File: sect6 harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 25737 Invalid: 0

SECTOR (sector)

File: sect6 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 25737 Invalid: 0

EA CODE (ea)

File: sect6 harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 25737

HOUSEHOLD IDENTIFICATION (hhid)

File: sect6 harvestw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 25737

Invalid: 0

INDIVIDUAL ID (indiv)

File: sect6 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-35 Valid cases: 25737

Invalid: 0

DID [NAME] RECEIVE A MONETARY GIFT OR AN IN-KIND GIFT FROM ABROAD? (s6q1)

File: sect6 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 19183 Invalid: 6554

DID [NAME] RECEIVE A MONETARY GIFT FROM ABROAD IN THE PAST 12 MONTHS? (s6q2)

File: sect6 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 526 Invalid: 25211

WHAT WAS THE AMOUNT OF CASH [NAME] RECEIVED? (AMOUNT) (s6q4a)

File: sect6 harvestw3

WHAT WAS THE AMOUNT OF CASH [NAME] RECEIVED? (AMOUNT) (s6q4a)

File: sect6 harvestw3

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 50-1200000 Valid cases: 223 Invalid: 25514 Minimum: 50 Maximum: 1200000

WHAT WAS THE AMOUNT OF CASH [NAME] RECEIVED? (CURRENCY CODE) (s6q4b)

File: sect6 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 223 Invalid: 25514

DID [NAME] RECEIVE A GIFT IN KIND FROM ABROAD IN THE PAST 12 MONTHS? (s6q5)

File: sect6 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 533 Invalid: 25204

WHAT WAS THE IN-KIND GIFT [NAME] RECEIVED FROM ABROAD? (s6q6)

File: sect6 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 120 Invalid: 25617

WHAT WAS THE IN-KIND GIFT [NAME] RECEIVED FROM ABROAD? (OTHER SPECIFY) (s6q6b)

File: sect6 harvestw3

WHAT WAS THE IN-KIND GIFT [NAME] RECEIVED FROM ABROAD? (OTHER SPECIFY) (s6q6b)

File: sect6 harvestw3

Type: Discrete Format: character Valid cases: 4 Invalid: 0

Width: 11

ESTIMATED VALUE OF THE IN-KIND GIFT RECEIVED (AMOUNT) (s6q8a)

File: sect6_harvestw3

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0

Range: 200-20000000

Valid cases: 120 Invalid: 25617 Minimum: 200 Maximum: 20000000

ESTIMATED VALUE OF THE IN-KIND GIFT RECEIVED (CURRENCY CODE) (s6q8b)

File: sect6 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 120 Invalid: 25617

THROUGH WHOM WAS THE GIFT SENT TO [NAME]? (s6q9)

File: sect6_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 120 Invalid: 25617

THROUGH WHOM WAS THE GIFT SENT TO [NAME]? (OTHER SPECIFY) (s6q9b)

File: sect6 harvestw3

Overview

Type: Discrete Format: character Width: 14

Valid cases: 9 Invalid: 0

WHAT WAS THE MAIN PURPOSE FOR WHICH THE GIFT WAS INTENDED? (s6q10)

File: sect6_harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 120 Invalid: 25617

WHAT WAS THE MAIN PURPOSE FOR WHICH THE GIFT WAS INTENDED? (OTHER SPECIFY) (s6q10_os)

File: sect6 harvestw3

Overview

Type: Discrete Format: character Width: 15 Valid cases: 4 Invalid: 0

ZONE CODE (zone)

File: sect6a_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 4582 Invalid: 0

STATE CODE (state)

File: sect6a harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 4582 Invalid: 0

LGA CODE (lga)

File: sect6a harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 4582 Invalid: 0

SECTOR (sector)

File: sect6a harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 4582 Invalid: 0

EA CODE (ea)

File: sect6a harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 4582 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect6a harvestw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 4582 Invalid: 0

INDIVIDUAL ID OF THE RESPONDENT (s6ag01)

File: sect6a harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-17 Valid cases: 4582 Invalid: 0

OPTION: RECEIVE 1000 NAIRA TODAY OR 2000 NAIRA IN 1 MONTH (s6aq02)

File: sect6a harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4582 Invalid: 0

OPTION: RECEIVE 1000 NAIRA TODAY OR 2500 NAIRA IN 1 MONTH (s6ag03)

File: sect6a harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3725 Invalid: 857

OPTION: RECEIVE 1000 NAIRA TODAY OR 1500 NAIRA IN 1

MONTH (s6aq04)

File: sect6a_harvestw3

OPTION: RECEIVE 1000 NAIRA TODAY OR 1500 NAIRA IN 1 MONTH (s6aq04)

File: sect6a harvestw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 856 Invalid: 3726

OPTION: RECEIVE 1000 NAIRA IN 1 YEAR OR 2000 NAIRA IN 1 YEAR & 1 MONTH (s6aq05)

File: sect6a harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4582 Invalid: 0

OPTION: RECEIVE 1000 NAIRA IN 1 YEAR OR 2500 NAIRA IN 1 YEAR & 1 MONTH (s6ag06)

File: sect6a harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2686 Invalid: 1896

OPTION: RECEIVE 1000 NAIRA IN 1 YEAR OR 1500 NAIRA IN 1 YEAR & 1 MONTH (s6aq07)

File: sect6a harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1896 Invalid: 2686

OPTION: RECEIVE 200 NAIRA FOR SURE OR FLIP A COIN TO GET 600 NAIRA OR 50 NAIRA (s6aq08)

File: sect6a harvestw3

OPTION: RECEIVE 200 NAIRA FOR SURE OR FLIP A COIN TO GET 600 NAIRA OR 50 NAIRA (s6aq08)

File: sect6a harvestw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4582 Invalid: 0

OPTION: RECEIVE 200 NAIRA FOR SURE OR FLIP A COIN TO GET 800 NAIRA OR 50 NAIRA (s6ag09)

File: sect6a harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3838 Invalid: 744

OPTION: RECEIVE 200 NAIRA FOR SURE OR FLIP A COIN TO GET 400 NAIRA OR 50 NAIRA (s6aq10)

File: sect6a harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 744 Invalid: 3838

OPTION: INVEST IN A BUSINESS WITH LOW RISK & PROFIT OR WITH HIGH RISK & PROFIT (s6aq11)

File: sect6a harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4582 Invalid: 0

MOST PEOPLE CAN BE TRUSTED OR NEED TO BE VERY CAREFUL (s6aq12)

File: sect6a harvestw3

MOST PEOPLE CAN BE TRUSTED OR NEED TO BE VERY CAREFUL (s6aq12)

File: sect6a harvestw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4582 Invalid: 0

MOST PEOPLE WOULD TRY TO TAKE ADVANTAGE OF YOU IF THEY A CHANCE (s6aq13)

File: sect6a harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 4582 Invalid: 0

THE GOVERNMENT CAN BE TRUSTED TO DO A GOOD JOB (s6aq14)

File: sect6a harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 4582 Invalid: 0

IN THE LONG RUN, HARD WORK USUALLY BRINGS A BETTER LIFE (s6ag15)

File: sect6a harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 4582 Invalid: 0

Version of the questionnaire (1 or 2) (version)

File: sect6a harvestw3

Version of the questionnaire (1 or 2) (version) File: sect6a_harvestw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

Valid cases: 4582

ZONE CODE (zone)

File: sect6b harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 45820

Invalid: 0

STATE CODE (state)

File: sect6b harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 45820

Invalid: 0

LGA CODE (lga)

File: sect6b_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 45820

Invalid: 0

SECTOR (sector)

File: sect6b harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 45820

Invalid: 0

EA CODE (ea)

File: sect6b harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 45820

HOUSEHOLD IDENTIFICATION (hhid)

File: sect6b harvestw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 45820

Invalid: 0

ITEM CODE (s6bq00)

File: sect6b_harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 45820

Invalid: 0

ITEM DESCRIPTION (s6bq00 desc)

File: sect6b harvestw3

Overview

Type: Discrete Format: character Width: 60 Valid cases: 45820

Invalid: 0

DURING THE LAST 7 DAYS, HOW MANY DAYS [...] (s6bq01)

File: sect6b_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 45820

Invalid: 0

Version of the questionnaire (1 or 2) (version) File: sect6b harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 45820

ZONE CODE (zone) File: sect9 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 6246 Invalid: 0

STATE CODE (state) File: sect9 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 6246 Invalid: 0

LGA CODE (lga)

File: sect9 harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 6246 Invalid: 0

SECTOR (sector)

File: sect9 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 6246 Invalid: 0

EA CODE (ea)

File: sect9 harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 6246 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect9 harvestw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 6246 Invalid: 0

ENTERPRISE ID CODE (ent id)

File: sect9 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 6246 Invalid: 0

TYPE OF ACTIVITY (s9q1a)

File: sect9 harvestw3

Overview

Type: Discrete Format: character Width: 20 Valid cases: 6246 Invalid: 0

INDUSTRY CODE (s9q1b)

File: sect9 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 6246 Invalid: 0

IS THIS A NEW OR ORIGINAL INCOME GENERATING ACTIVITY? (\$9q2)

File: sect9 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 6246 Invalid: 0

IS [INCOME GENERATING ACTIVITY] CURRENTLY OPERATING OR CLOSED PERMANENTLY? (s9q3)

File: sect9 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 5602 Invalid: 644

WHY DID [INCOME GENERATING ACTIVITY] STOP OPERATING? (s9q4)

File: sect9 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 1775 Invalid: 4471

WHY DID [INCOME GENERATING ACTIVITY] STOP OPERATING? (OTHER SPECIFY) (s9q4b)

File: sect9 harvestw3

Overview

Type: Discrete Format: character Width: 113 Valid cases: 361

WHEN DID [INCOME GENERATING ACTIVITY] STOP OPERATING? (YEAR) (s9q4a1)

File: sect9 harvestw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1992-2016 Valid cases: 1774 Invalid: 4472 Minimum: 1992 Maximum: 2016

WHEN DID [INCOME GENERATING ACTIVITY] STOP OPERATING? (MONTH) (s9q4b1)

File: sect9 harvestw3

WHEN DID [INCOME GENERATING ACTIVITY] STOP OPERATING? (MONTH) (s9q4b1)

File: sect9 harvestw3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 1774 Invalid: 4472 Minimum: 0 Maximum: 12

WHO IN THE HH OWNS [INCOME GENERATING ACTIVITY]? (ID CODE 1) (s9q5a1)

File: sect9 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-22 Valid cases: 4809 Invalid: 1437

WHO IN THE HH OWNS [INCOME GENERATING ACTIVITY]? (ID CODE 2) (s9q5a2)

File: sect9 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 177 Invalid: 6069

WHO IN THE HH DECIDES ON THE USE OF EARNINGS? (ID CODE 1) (s9q5b1)

File: sect9 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-22 Valid cases: 4811 Invalid: 1435

WHO IN THE HH DECIDES ON THE USE OF EARNINGS? (ID CODE 2) (s9q5b2)

File: sect9 harvestw3

WHO IN THE HH DECIDES ON THE USE OF EARNINGS? (ID CODE 2) (s9q5b2)

File: sect9 harvestw3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 688 Invalid: 5558

WHO IN THE hh MANAGES [INCOME GENERATING ACTIVITY]? (ID CODE 1) (s9q6a)

File: sect9 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-22 Valid cases: 4811 Invalid: 1435

WHO IN THE hh MANAGES [INCOME GENERATING ACTIVITY]? (ID CODE 2) (s9q6b)

File: sect9 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 222 Invalid: 6024

ARE THESE THE SAME OWNERS OF [INCOME GENERATING ACTIVITY]? (s9q7)

File: sect9 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 4810 Invalid: 1436

WHY DID THE OWNERSHIP OR MANAGEMENT THIS BUSINESS CHANGE? (s9q8)

File: sect9 harvestw3

WHY DID THE OWNERSHIP OR MANAGEMENT THIS BUSINESS CHANGE? (s9q8)

File: sect9 harvestw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8

Valid cases: 29 Invalid: 6217

WHY DID THE OWNERSHIP OR MANAGEMENT THIS BUSINESS CHANGE? (OTHER SPECIFY) (s9q8b)

File: sect9 harvestw3

Overview

Type: Discrete Format: character Width: 22

Valid cases: 9 Invalid: 0

ID CODE OF RESPONDENT (s9q9)

File: sect9 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-22

Valid cases: 4805 Invalid: 1441 Minimum: 1 Maximum: 22

OPERATED [INCOME GENERATING ACTIVITY] IN FEBRUARY 2015 (s9q10a)

File: sect9 harvestw3

Overview

Type: Discrete Format: character Width: 1

Valid cases: 3134 Invalid: 0

OPERATED [INCOME GENERATING ACTIVITY] IN MARCH 2015 (s9q10b)

File: sect9 harvestw3

Overview

Type: Discrete Format: character

Width: 1

Valid cases: 3999 Invalid: 0

OPERATED [INCOME GENERATING ACTIVITY] IN APRIL 2015 (s9q10c)

File: sect9 harvestw3

Overview

Type: Discrete Valid cases: 4225 Format: character Invalid: 0

Width: 1

OPERATED [INCOME GENERATING ACTIVITY] IN MAY 2015 (s9q10d)

File: sect9 harvestw3

Overview

Type: Discrete Valid cases: 4234 Format: character Invalid: 0

Width: 1

OPERATED [INCOME GENERATING ACTIVITY] IN JUNE 2015 (s9q10e)

File: sect9 harvestw3

Overview

Type: Discrete Valid cases: 4190 Format: character Invalid: 0

Width: 1

OPERATED [INCOME GENERATING ACTIVITY] IN JULY 2015 (s9q10f)

File: sect9_harvestw3

Overview

Type: Discrete Valid cases: 4181 Format: character Invalid: 0

Width: 1

OPERATED [INCOME GENERATING ACTIVITY] IN AUGUST 2015 (s9q10g)

File: sect9 harvestw3

Overview

Type: Discrete Valid cases: 4163 Format: character Invalid: 0

Width: 1

OPERATED [INCOME GENERATING ACTIVITY] IN SEPTEMBER 2015 (s9q10h)

File: sect9_harvestw3

Overview

Type: Discrete Valid cases: 4249 Format: character Invalid: 0

Width: 1

OPERATED [INCOME GENERATING ACTIVITY] IN OCTOBER 2015 (s9q10i)

File: sect9 harvestw3

Overview

Type: Discrete Valid cases: 4386 Format: character Invalid: 0

Width: 1

OPERATED [INCOME GENERATING ACTIVITY] IN NOVEMBER 2015 (s9q10j)

File: sect9 harvestw3

Overview

Type: Discrete Valid cases: 4428 Format: character Invalid: 0

Width: 1

OPERATED [INCOME GENERATING ACTIVITY] IN DECEMBER 2015 (s9q10k)

File: sect9_harvestw3

Overview

Type: Discrete Valid cases: 4406 Format: character Invalid: 0

Width: 1

OPERATED [INCOME GENERATING ACTIVITY] IN JANUARY 2016 (s9q10l)

File: sect9 harvestw3

Overview

Type: Discrete Valid cases: 4381 Format: character Invalid: 0

Width: 1

OPERATED [INCOME GENERATING ACTIVITY] IN FEBRUARY 2016 (s9q10m)

File: sect9 harvestw3

Overview

Type: Discrete Format: character

Width: 1

Valid cases: 3645 Invalid: 0

OPERATED [INCOME GENERATING ACTIVITY] IN MARCH 2016

File: sect9 harvestw3

Overview

Type: Discrete Format: character

(s9q10n)

Width: 1

Valid cases: 1385 Invalid: 0

OPERATED [INCOME GENERATING ACTIVITY] IN APRIL 2016 (s9q10o)

File: sect9 harvestw3

Overview

Type: Discrete Format: character Width: 1

Valid cases: 191 Invalid: 0

WHERE DO YOU OPERATE [INCOME GENERATING ACTIVITY]? (s9q11)

File: sect9 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

Valid cases: 4805 Invalid: 1441

WHERE DO YOU OPERATE [INCOME GENERATING ACTIVITY]? (OTHER SPECIFY) (s9q11b)

File: sect9 harvestw3

Overview

Type: Discrete Format: character Width: 62

Valid cases: 20 Invalid: 0

IS [INCOME GENERATING ACTIVITY] OFFICIALLY REGISTERED WITH THE GOVERNMENT? (s9q12)

File: sect9 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4805 Invalid: 1441

HH MBR WHO ENGAGED IN [INCOME GENERATING ACTIVITY] (PAID)(ID 1) (s9q13a)

File: sect9 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 633 Invalid: 5613

HH MBR WHO ENGAGED IN [INCOME GENERATING ACTIVITY] (PAID)(ID 1 - DAYS) (s9q13 2)

File: sect9 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-30 Valid cases: 618 Invalid: 5628 Minimum: 0 Maximum: 30

HH MBR WHO ENGAGED IN [INCOME GENERATING ACTIVITY] (PAID)(ID 2) (s9q13b)

File: sect9 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-8 Valid cases: 19 Invalid: 6227

HH MBR WHO ENGAGED IN [INCOME GENERATING ACTIVITY] (PAID)(ID 2 - DAYS) (s9q13_4)

File: sect9 harvestw3

HH MBR WHO ENGAGED IN [INCOME GENERATING ACTIVITY] (PAID)(ID 2 - DAYS) (s9q13 4)

File: sect9 harvestw3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 2-30 Valid cases: 19 Invalid: 6227 Minimum: 2 Maximum: 30

HH MBR WHO ENGAGED IN [INCOME GENERATING ACTIVITY] (PAID)(ID 3) (s9q13c)

File: sect9_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 4-7 Valid cases: 6 Invalid: 6240

HH MBR WHO ENGAGED IN [INCOME GENERATING ACTIVITY] (PAID)(ID 3 - DAYS) (s9q13 6)

File: sect9 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 7-30 Valid cases: 6 Invalid: 6240 Minimum: 7 Maximum: 30

HH MBR WHO ENGAGED IN [INCOME GENERATING ACTIVITY] (PAID)(ID 4) (s9q13d)

File: sect9 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-22 Valid cases: 3998 Invalid: 2248

HH MBR WHO ENGAGED IN [INCOME GENERATING ACTIVITY] (PAID)(ID 4 - DAYS) (s9q13_8)

File: sect9 harvestw3

HH MBR WHO ENGAGED IN [INCOME GENERATING ACTIVITY] (PAID)(ID 4 - DAYS) (s9q13_8)

File: sect9 harvestw3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-60 Valid cases: 3987 Invalid: 2259 Minimum: 0 Maximum: 60

HH MBR WHO ENGAGED IN [INCOME GENERATING ACTIVITY] (PAID)(ID 5) (s9q13e)

File: sect9_harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 577 Invalid: 5669

HH MBR WHO ENGAGED IN [INCOME GENERATING ACTIVITY] (PAID)(ID 5 - DAYS) (s9q13 10)

File: sect9 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-36 Valid cases: 577 Invalid: 5669 Minimum: 0 Maximum: 36

HH MBR WHO ENGAGED IN [INCOME GENERATING ACTIVITY] (PAID)(ID 6) (s9q13f)

File: sect9 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 144 Invalid: 6102

HH MBR WHO ENGAGED IN [INCOME GENERATING ACTIVITY] (PAID)(ID 6 - DAYS) (s9q13_12)

File: sect9 harvestw3

HH MBR WHO ENGAGED IN [INCOME GENERATING ACTIVITY] (PAID)(ID 6 - DAYS) (s9q13_12)

File: sect9 harvestw3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-30 Valid cases: 145 Invalid: 6101 Minimum: 0 Maximum: 30

AVERAGE NUMBER OF HOURS PER DAY WORKED BY HH MBRS (s9q13a1)

File: sect9_harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-84 Valid cases: 4802 Invalid: 1444 Minimum: 0 Maximum: 84

HOW MANY EMPLOYEES ARE THERE WHO ARE NOT HH MBRS? (MALE) (s9q14a)

File: sect9 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-20 Valid cases: 4779 Invalid: 1467 Minimum: 0 Maximum: 20

HOW MANY EMPLOYEES ARE THERE WHO ARE NOT HH MBRS? (FEMALE) (s9q14b)

File: sect9 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-15 Valid cases: 4770 Invalid: 1476 Minimum: 0 Maximum: 15

MAIN SOURCE OF START-UP CAPITAL (1ST) (s9q15a)

File: sect9 harvestw3

MAIN SOURCE OF START-UP CAPITAL (1ST) (s9q15a)

File: sect9 harvestw3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 4803 Invalid: 1443

MAIN SOURCE OF START-UP CAPITAL (1ST)(OTHER SPECIFY) (s9q15a os)

File: sect9 harvestw3

Overview

Type: Discrete Format: character Width: 22 Valid cases: 27 Invalid: 0

MAIN SOURCE OF START-UP CAPITAL (2ND) (s9q15b)

File: sect9 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 2066 Invalid: 4180

MAIN SOURCE OF START-UP CAPITAL (2ND)(OTHER SPECIFY) (s9q15b os)

File: sect9 harvestw3

Overview

Type: Discrete Format: character Width: 19 Valid cases: 9 Invalid: 0

MAIN SOURCE OF START-UP CAPITAL (3RD) (s9q15c)

File: sect9 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 447 Invalid: 5799

MAIN SOURCE OF START-UP CAPITAL (3RD)(OTHER SPECIFY) (s9q15c os)

File: sect9 harvestw3

Overview

Type: Discrete Format: character Width: 19 Valid cases: 6 Invalid: 0

DID YOU EVER TRY TO GET CREDIT FROM BANKS FOR [INCOME GENERATING ACTIVITY]? (s9q16)

File: sect9 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4806 Invalid: 1440

DID YOU EVENTUALLY GET CREDIT FROM BANKS FOR [INCOME GENERATING ACTIVITY]? (s9q17)

File: sect9 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 278 Invalid: 5968

DID YOU USE ANY CREDIT TO OPERATE [INCOME GENERATING ACTIVITY]? (s9q18)

File: sect9 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4806 Invalid: 1440

SOURCE OF CREDIT USED TO OPERATE (1ST) (s9q19a)

File: sect9 harvestw3

SOURCE OF CREDIT USED TO OPERATE (1ST) (s9q19a)

File: sect9 harvestw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 254 Invalid: 5992

SOURCE OF CREDIT USED TO OPERATE (1ST)(OTHER SPECIFY) (s9q19a os)

File: sect9 harvestw3

Overview

Type: Discrete Format: character Width: 21 Valid cases: 5 Invalid: 0

SOURCE OF CREDIT USED TO OPEARATE (2ND) (s9q19b)

File: sect9 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 36 Invalid: 6210

HOW MUCH HAVE YOU BORROWED FOR [INCOME GENERATING ACTIVITY]?(NAIRA) (s9q20)

File: sect9 harvestw3

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0

Range: 700-10000000

Valid cases: 253 Invalid: 5993 Minimum: 700 Maximum: 10000000

DOES [INCOME GENERATING ACTIVITY] HAVE ANY LOANS THAT IT WAS REPAYING? (s9q21)

File: sect9 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

Valid cases: 4807 Invalid: 1439

WHAT IS THE AMOUNT OF NAIRA REPAID ON LOANS FOR [INCOME GENERATING ACTIVITY]? (s9q22)

File: sect9 harvestw3

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 6-2000000 Valid cases: 187 Invalid: 6059 Minimum: 6 Maximum: 2000000

TO WHOM DO YOU SELL YOUR PRODUCTS OR SERVICES? (1ST) (s9q23a1)

File: sect9 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 4778 Invalid: 1468

TO WHOM DO YOU SELL YOUR PRODUCTS OR SERVICES? (1ST)(OTHER SPECIFY) (s9q23a1 os)

File: sect9 harvestw3

Overview

Type: Discrete Format: character Width: 33 Valid cases: 90 Invalid: 0

TO WHOM DO YOU SELL YOUR PRODUCTS OR SERVICES? (2ND) (s9q23a2)

File: sect9 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 773 Invalid: 5473

TO WHOM DO YOU SELL YOUR PRODUCTS OR SERVICES? (2ND)(OTHER SPECIFY) (s9q23a2 os)

File: sect9 harvestw3

TO WHOM DO YOU SELL YOUR PRODUCTS OR SERVICES? (2ND)(OTHER SPECIFY) (s9q23a2_os)

File: sect9 harvestw3

Type: Discrete Format: character Width: 10 Valid cases: 3 Invalid: 0

IN OPERATING [INCOME GENERATING ACTIVITY], DO YOU USE A GENERATOR? (s9q23a)

File: sect9 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4803 Invalid: 1443

DO YOU OWN OR RENT THE GENERATOR THAT YOU USE IN THIS BUSINESS? (s9q23b)

File: sect9 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 402 Invalid: 5844

WHAT IS THE CURRENT VALUE OF YOUR PHYSICAL CAPITAL FOR THIS BUSINESS? (s9q24)

File: sect9 harvestw3

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-50000000 Valid cases: 4808 Invalid: 1438 Minimum: 0

Maximum: 50000000

WHAT IS THE TOTAL VALUE OF YOUR CURRENT STOCK OF INPUTS OR SUPPLIES? (s9q25)

File: sect9 harvestw3

WHAT IS THE TOTAL VALUE OF YOUR CURRENT STOCK OF INPUTS OR SUPPLIES? (s9q25)

File: sect9 harvestw3

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-6000000 Valid cases: 4806 Invalid: 1440 Minimum: 0 Maximum: 6000000

WHAT IS THE TOTAL VALUE OF YOUR CURRENT STOCK OF FINISHED MERCHANDISE? (s9q26)

File: sect9 harvestw3

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-19000000 Valid cases: 4796 Invalid: 1450 Minimum: 0 Maximum: 19000000

WHAT WERE THE TOTAL SALES FOR [INCOME GENERATING ACTIVITY] LAST MONTH? (s9q27)

File: sect9 harvestw3

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-40000000 Valid cases: 4808 Invalid: 1438 Minimum: 0

Maximum: 40000000

WHAT WERE THE TOTAL PROFIT FOR [INCOME GENERATING ACTIVITY] LAST MONTH? (s9q27a)

File: sect9_harvestw3

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-3000000 Valid cases: 4813 Invalid: 1433 Minimum: 0 Maximum: 3000000

BUSINESS COSTS-SALARIES AND WAGES (NAIRA) (s9q28a)

File: sect9 harvestw3

BUSINESS COSTS-SALARIES AND WAGES (NAIRA) (s9q28a) File: sect9 harvestw3

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-550000 Valid cases: 4805 Invalid: 1441 Minimum: 0 Maximum: 550000

BUSINESS COSTS-PURCHASE OF GOODS FOR SALE (NAIRA) (s9q28b)

File: sect9 harvestw3

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0

Range: 0-12000000

Valid cases: 4812 Invalid: 1434 Minimum: 0

Maximum: 12000000

BUSINESS COSTS-TRANSPORT(NAIRA) (s9q28c)

File: sect9 harvestw3

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-1000000 Valid cases: 4823 Invalid: 1423 Minimum: 0 Maximum: 1000000

BUSINESS COSTS-FUEL FOR GENERATOR(NAIRA) (s9q28d)

File: sect9 harvestw3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-100000 Valid cases: 4806 Invalid: 1440 Minimum: 0 Maximum: 100000

BUSINESS COSTS-MAINTENANCE OF GENERATOR(NAIRA) (s9q28e)

File: sect9_harvestw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-35000 Valid cases: 4805 Invalid: 1441 Minimum: 0 Maximum: 35000

BUSINESS COSTS-INSURANCE(NAIRA) (s9q28f)

File: sect9 harvestw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-70000 Valid cases: 4805 Invalid: 1441 Minimum: 0 Maximum: 70000

BUSINESS COSTS-RENT(NAIRA) (s9q28g)

File: sect9 harvestw3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-300000 Valid cases: 4803 Invalid: 1443 Minimum: 0 Maximum: 300000

BUSINESS COSTS-INTEREST(NAIRA) (s9q28h)

File: sect9 harvestw3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-300000 Valid cases: 4808 Invalid: 1438 Minimum: 0 Maximum: 300000

BUSINESS COSTS-RAW MATERIALS(NAIRA) (s9q28i)

File: sect9 harvestw3

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-2000000 Valid cases: 4802 Invalid: 1444 Minimum: 0 Maximum: 2000000

BUSINESS COSTS-OTHER(NAIRA) (s9q28j)

File: sect9_harvestw3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-200000 Valid cases: 4759 Invalid: 1487 Minimum: 0 Maximum: 200000

File: sect9b harvestw3

Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-6 Valid cases: 4582 Invalid: 0

STATE CODE (state)

File: sect9b_harvestw3

Overview

Type: Discrete Format: numeric Width: 14 Decimals: 0 Range: 1-37 Valid cases: 4582 Invalid: 0

LGA CODE (lga)

File: sect9b harvestw3

Overview

Type: Discrete Format: numeric Width: 29 Decimals: 0 Range: 101-3706 Valid cases: 4582 Invalid: 0

SECTOR (sector)

File: sect9b harvestw3

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-2 Valid cases: 4582 Invalid: 0

EA CODE (ea)

File: sect9b_harvestw3

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-7586 Valid cases: 4582 Invalid: 0

File: sect9b harvestw3

Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0

Range: 10001-370040

Valid cases: 4582 Invalid: 0

MOST IMPORTANT CONSTRAINTS TO NON-FARM BUSINESS OPERATIONS AND GROWTH (1ST) (s9q29a)

File: sect9b harvestw3

Overview

Type: Discrete Format: numeric Width: 64 Decimals: 0 Range: 11-132 Valid cases: 3182 Invalid: 1400

MOST IMPORTANT CONSTRAINTS TO NON-FARM BUSINESS OPERATIONS AND GROWTH (2ND) (s9q29b)

File: sect9b harvestw3

Overview

Type: Discrete Format: numeric Width: 64 Decimals: 0 Range: 11-132 Valid cases: 2990 Invalid: 1592

MOST IMPORTANT CONSTRAINTS TO NON-FARM BUSINESS OPERATIONS AND GROWTH (3RD) (s9q29c)

File: sect9b harvestw3

Overview

Type: Discrete Format: numeric Width: 64 Decimals: 0 Range: 11-132 Valid cases: 2198 Invalid: 2384

PRIMARY CONSTRAINTS PREVENTING HH MBRS FROM OPENING A NON-FARM ENTERPRISE (1ST) (s9q30a)

File: sect9b harvestw3

PRIMARY CONSTRAINTS PREVENTING HH MBRS FROM OPENING A NON-FARM ENTERPRISE (1ST) (s9q30a)

File: sect9b harvestw3

Type: Discrete Format: numeric Width: 64 Decimals: 0 Range: 11-133 Valid cases: 1166 Invalid: 3416

PRIMARY CONSTRAINTS PREVENTING HH MBRS FROM OPENING A NON-FARM ENTERPRISE (2ND) (s9q30b)

File: sect9b harvestw3

Overview

Type: Discrete Format: numeric Width: 64 Decimals: 0 Range: 11-132 Valid cases: 1095 Invalid: 3487

PRIMARY CONSTRAINTS PREVENTING HH MBRS FROM OPENING A NON-FARM ENTERPRISE (3RD) (s9q30c)

File: sect9b harvestw3

Overview

Type: Discrete Format: numeric Width: 64 Decimals: 0 Range: 11-132 Valid cases: 867 Invalid: 3715

File: sect10a_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 41238

Invalid: 0

STATE CODE (state)

File: sect10a harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 41238

Invalid: 0

LGA CODE (lga)

File: sect10a harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 41238

Invalid: 0

SECTOR (sector)

File: sect10a harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 41238

Invalid: 0

EA CODE (ea)

File: sect10a_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 41238

File: sect10a harvestw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 41238

Invalid: 0

ITEM CODE (item_cd)

File: sect10a harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 41238

Invalid: 0

ITEM DESCRIPTION (item_desc)

File: sect10a harvestw3

Overview

Type: Discrete Format: character Width: 30 Valid cases: 41238

Invalid: 0

DID HH MBR CONSUME ANY OF FOLLOWING MEALS/DRINK AWAY FROM HOME? (s10aq1)

File: sect10a harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 41238

Invalid: 0

AMOUNT PAID IN TOTAL IN LAST 7 DAYS FOR [MEAL](NAIRA) (s10aq2)

File: sect10a harvestw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 2-25000 Valid cases: 11520 Invalid: 29718 Minimum: 2 Maximum: 25000

File: sect10b_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 531280

Invalid: 0

STATE CODE (state)

File: sect10b harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 531280

Invalid: 0

LGA CODE (lga)

File: sect10b harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 531280

Invalid: 0

SECTOR (sector)

File: sect10b harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 531280

Invalid: 0

EA CODE (ea)

File: sect10b_harvestw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 531280

Invalid: 0 Minimum: 0 Maximum: 7586

File: sect10b harvestw3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 531280

Invalid: 0 Minimum: 10001 Maximum: 370040

ITEM CODE (item_cd)

File: sect10b harvestw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 10-601 Valid cases: 531280

Invalid: 0

ITEM DESCRIPTION (item_desc)

File: sect10b harvestw3

Overview

Type: Discrete Format: character Width: 30 Valid cases: 531280

Invalid: 0

DID THE MEMBERS OF HH EAT/DRINK ANY OF [ITEM] WITHIN THE HH? (s10bq1)

File: sect10b harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 531280

Invalid: 0

HOW MUCH IN TOTAL DID YOUR HH CONSUMED OF [ITEM]? (QUANTITY) (s10bq2a)

File: sect10b harvestw3

Overview

Type: Continuous Format: numeric Width: 18 Decimals: 0

Range: 0.019999995529652-7000

Valid cases: 80711 Invalid: 450569 Minimum: 0 Maximum: 7000

HOW MUCH IN TOTAL DID YOUR HH CONSUMED OF [ITEM]? (UNIT) (s10bq2b)

File: sect10b_harvestw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 80712 Invalid: 450568

HOW MUCH IN TOTAL DID YOUR HH CONSUMED OF [ITEM]? (UNIT)(OTHER SPECIFY) (s10bq2b_os)

File: sect10b harvestw3

Overview

Type: Discrete Format: character Width: 18 Valid cases: 414 Invalid: 0

HOW MUCH DID THE HOUSEHOLD PURCHASE OF [ITEM]? (QUANTITY) (s10bq3a)

File: sect10b harvestw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-7000 Valid cases: 80711 Invalid: 450569 Minimum: 0 Maximum: 7000

HOW MUCH DID THE HOUSEHOLD PURCHASE OF [ITEM]? (UNIT) (s10bq3b)

File: sect10b harvestw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 57175 Invalid: 474105

HOW MUCH DID THE HOUSEHOLD PURCHASE OF [ITEM]? (UNIT)(OTHER SPECIFY) (s10bq3b os)

File: sect10b harvestw3

HOW MUCH DID THE HOUSEHOLD PURCHASE OF [ITEM]? (UNIT)(OTHER SPECIFY) (s10bq3b_os)

File: sect10b harvestw3

Type: Discrete Valid cases: 295 Format: character Invalid: 0

Width: 18

HOW MUCH DID YOUR HOUSEHOLD SPEND ON [ITEM](NAIRA)? (s10bq4)

File: sect10b harvestw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-21000 Valid cases: 57135 Invalid: 474145 Minimum: 0 Maximum: 21000

HOW MUCH OF CONSUMPTION OF [ITEM] CAME FROM PURCHASES? (QUANTITY) (s10bq5a)

File: sect10b harvestw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-7000 Valid cases: 80711 Invalid: 450569 Minimum: 0 Maximum: 7000

HOW MUCH OF CONSUMPTION OF [ITEM] CAME FROM PURCHASES? (UNIT) (s10bq5b)

File: sect10b harvestw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 67929 Invalid: 463351

HOW MUCH OF CONSUMPTION OF [ITEM] CAME FROM PURCHASES? (UNIT)(OTHER SPECIFY) (s10bq5b os)

File: sect10b harvestw3

Overview

Type: Discrete Format: character Width: 18 Valid cases: 305 Invalid: 0

HOW MUCH OF CONSUMPTION OF [ITEM] CAME FROM OWN PRODUCTION? (QUANTITY) (s10bq6a)

File: sect10b harvestw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-1200 Valid cases: 80711 Invalid: 450569 Minimum: 0 Maximum: 1200

HOW MUCH OF CONSUMPTION OF [ITEM] CAME FROM OWN PRODUCTION? (UNIT) (s10bq6b)

File: sect10b harvestw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 8968 Invalid: 522312

HOW MUCH OF CONSUMPTION OF [ITEM] CAME FROM OWN PRODUCTION? (UNIT)(OTHER SPECIFY (s10bq6b os)

File: sect10b harvestw3

Overview

Type: Discrete Format: character Width: 18 Valid cases: 76 Invalid: 0

HOW MUCH OF CONSUMPTION OF [ITEM] CAME FROM GIFT? (QUANTITY) (s10bq7a)

File: sect10b harvestw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-1600 Valid cases: 80711 Invalid: 450569 Minimum: 0 Maximum: 1600

HOW MUCH OF CONSUMPTION OF [ITEM] CAME FROM GIFT? (UNIT) (s10bq7b)

File: sect10b harvestw3

HOW MUCH OF CONSUMPTION OF [ITEM] CAME FROM GIFT? (UNIT) (s10bq7b)

File: sect10b harvestw3

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 4320 Invalid: 526960

HOW MUCH OF CONSUMPTION OF [ITEM] CAME FROM GIFT? (UNIT)(OTHER SPECIFY) (s10bq7b os)

File: sect10b_harvestw3

Overview

Type: Discrete Format: character Width: 18 Valid cases: 71 Invalid: 0

File: sect10c_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 50402

Invalid: 0

STATE CODE (state)

File: sect10c harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 50402

Invalid: 0

LGA CODE (lga)

File: sect10c_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 50402

Invalid: 0

SECTOR (sector)

File: sect10c harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 50402

Invalid: 0

EA CODE (ea)

File: sect10c_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 50402

File: sect10c harvestw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 50402

Invalid: 0

ITEM CODE (item_cd)

File: sect10c harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 50402

Invalid: 0

ITEM DESCRIPTION (item desc)

File: sect10c harvestw3

Overview

Type: Discrete Format: character Width: 30 Valid cases: 50402

Invalid: 0

OVER THE PAST 7 DAYS HOW MANY DAYS DID YOU OR OTHERS IN HH CONSUME ANY [...]? (s10cq8)

File: sect10c_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 50402

File: sect10ca_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 4582 Invalid: 0

STATE CODE (state)

File: sect10ca harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 4582 Invalid: 0

LGA CODE (lga)

File: sect10ca harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 4582 Invalid: 0

EA CODE (ea)

File: sect10ca harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 4582 Invalid: 0

SECTOR (sector)

File: sect10ca harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 4582 Invalid: 0

File: sect10ca_harvestw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 4582 Invalid: 0

DID YOU SHARE ANY MEALS WITH ANY PERSONS THAT YOU DID NOT LIST AS HH MBRS? (s10cq9)

File: sect10ca_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4582 Invalid: 0

File: sect10cb_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 6968 Invalid: 0

STATE CODE (state)

File: sect10cb harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 6968 Invalid: 0

LGA CODE (lga)

File: sect10cb_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 6968 Invalid: 0

SECTOR (sector)

File: sect10cb harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 6968 Invalid: 0

EA CODE (ea)

File: sect10cb harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 6968 Invalid: 0

File: sect10cb harvestw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 6968 Invalid: 0

ITEM CODE (item cd)

File: sect10cb harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 6968 Invalid: 0

ITEM DESCRIPTION (item_desc)

File: sect10cb harvestw3

Overview

Type: Discrete Format: character Width: 25 Valid cases: 6968 Invalid: 0

WHAT WAS THE NUMBER OF DAYS IN WHICH ANY MEAL WAS SHARED WITH PEOPLE? (s10cq10)

File: sect10cb harvestw3

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 6968 Invalid: 0 Minimum: 0 Maximum: 7

WHAT WAS THE TOTAL NUMBER OF MEALS THAT WERE SHARED OVER PAST 7 DAYS WITH...? (s10cq11)

File: sect10cb harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-42

Valid cases: 6968 Invalid: 0 Minimum: 0 Maximum: 42

File: sect11a_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 18328

Invalid: 0

STATE CODE (state)

File: sect11a harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 18328

Invalid: 0

LGA CODE (lga)

File: sect11a_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 18328

Invalid: 0

SECTOR (sector)

File: sect11a harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 18328

Invalid: 0

EA CODE (ea)

File: sect11a_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 18328

File: sect11a harvestw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 18328

Invalid: 0

ITEM CODE (item_cd)

File: sect11a harvestw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 101-104 Valid cases: 18328

Invalid: 0

ITEM DESCRIPTION (item_desc)

File: sect11a harvestw3

Overview

Type: Discrete Format: character Width: 23 Valid cases: 18328

Invalid: 0

OVER THE PAST 7 DAYS, DID THE HH PURCHASE ANY [...]? (s11aq1)

File: sect11a harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 18327

Invalid: 1

HOW MUCH DID THE HH PURCHASE IN TOTAL? (NAIRA) (s11aq2)

File: sect11a harvestw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 1-10000 Valid cases: 5277 Invalid: 13051 Minimum: 1 Maximum: 10000

File: sect11b harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 137460

Invalid: 0

STATE CODE (state)

File: sect11b harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 137460

Invalid: 0

LGA CODE (lga)

File: sect11b_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 137460

Invalid: 0

SECTOR (sector)

File: sect11b harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 137460

Invalid: 0

EA CODE (ea)

File: sect11b_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 137460

File: sect11b harvestw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 137460

Invalid: 0

ITEM CODE (item_cd)

File: sect11b harvestw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 301-330 Valid cases: 137460

Invalid: 0

ITEM DESCRIPTION (item_desc)

File: sect11b harvestw3

Overview

Type: Discrete Format: character Width: 30 Valid cases: 137460

Invalid: 0

OVER THE PAST 30 DAYS, DID THE HH PRUCHASE OR PAY FOR ANY [...]? (s11bq3)

File: sect11b harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 137446 Invalid: 14

HOW MUCH DID THE HH PURCHASE IN TOTAL? (s11bq4)

File: sect11b_harvestw3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 2-250000 Valid cases: 21357 Invalid: 116103 Minimum: 2 Maximum: 250000

File: sect11c harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 187862

Invalid: 0

STATE CODE (state)

File: sect11c harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 187862

Invalid: 0

LGA CODE (lga)

File: sect11c_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 187862

Invalid: 0

SECTOR (sector)

File: sect11c harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 187862

Invalid: 0

EA CODE (ea)

File: sect11c_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 187862

File: sect11c harvestw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 187862

Invalid: 0

ITEM CODE (item_cd)

File: sect11c harvestw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 401-441 Valid cases: 187862

Invalid: 0

ITEM DESCRIPTION (item_desc)

File: sect11c harvestw3

Overview

Type: Discrete Format: character Width: 30 Valid cases: 187862

Invalid: 0

OVER THE PAST 6 MONTHS, DID THE HH PURCHASE OR PAY FOR ANY [...]? (s11cq5)

File: sect11c_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 187862

Invalid: 0

HOW MUCH DID THE HH PURCHASE IN TOTAL? (s11cq6)

File: sect11c_harvestw3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 2-500000 Valid cases: 24820 Invalid: 163042 Minimum: 2 Maximum: 500000

File: sect11d_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 77894

Invalid: 0

STATE CODE (state)

File: sect11d harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 77894

Invalid: 0

LGA CODE (lga)

File: sect11d harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 77894

Invalid: 0

SECTOR (sector)

File: sect11d_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 77894

Invalid: 0

EA CODE (ea)

File: sect11d_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 77894

File: sect11d_harvestw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 77894

Invalid: 0

ITEM CODE (item_cd)

File: sect11d harvestw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 501-517 Valid cases: 77894

Invalid: 0

ITEM DESCRIPTION (item_desc)

File: sect11d harvestw3

Overview

Type: Discrete Format: character Width: 30 Valid cases: 77894

Invalid: 0

OVER THE PAST 12 MONTHS, DID THE HH PURCHASE OR PAY FOR ANY [...]? (s11dq7)

File: sect11d harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 77894

Invalid: 0

HOW MUCH DID THE HH PURCHASE IN TOTAL? (s11dq8)

File: sect11d harvestw3

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 2-1000000 Valid cases: 1938 Invalid: 75956 Minimum: 2

Maximum: 1000000

File: sect11e_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 9164 Invalid: 0

STATE CODE (state)

File: sect11e harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 9164 Invalid: 0

LGA CODE (lga)

File: sect11e_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 9164 Invalid: 0

SECTOR (sector)

File: sect11e harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 9164 Invalid: 0

EA CODE (ea)

File: sect11e harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 9164 Invalid: 0

File: sect11e harvestw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 9164

Invalid: 0

ITEM CODE (item_cd)

File: sect11e harvestw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 518-519 Valid cases: 9164 Invalid: 0

ITEM DESCRIPTION (item_desc)

File: sect11e harvestw3

Overview

Type: Discrete Format: character Width: 30 Valid cases: 9164 Invalid: 0

OVER THE PAST 1 YEAR DID THE HH GATHER, PURCHASE OR PAY FOR ANY [...]? (s11eq9)

File: sect11e harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 9164 Invalid: 0

WHAT WAS THE ESTIMATED TOTAL VALUE OF [...] USED BY THE HH? (s11eq10)

File: sect11e harvestw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 100-80000 Valid cases: 134 Invalid: 9030 Minimum: 100 Maximum: 80000

WHAT WAS THE COST OF THAT WHICH THE HH PURCHASED? (s11eq11)

File: sect11e_harvestw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-15000 Valid cases: 134 Invalid: 9030 Minimum: 0 Maximum: 15000

ZONE CODE (zone)

File: sect12 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 4582 Invalid: 0

STATE CODE (state)

File: sect12 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 4582 Invalid: 0

LGA CODE (lga)

File: sect12_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 4582 Invalid: 0

SECTOR (sector)

File: sect12 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 4582 Invalid: 0

EA CODE (ea)

File: sect12 harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 4582 Invalid: 0

File: sect12 harvestw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 4582 Invalid: 0

NBR OF DAYS YOU HAD TO:RELY ON LESS PREFERRED FOOD (DAYS) (s12q1a)

File: sect12 harvestw3

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 4582 Invalid: 0 Minimum: 0 Maximum: 7

NBR OF DAYS YOU HAD TO:LIMIT VARIETY OF FOODS EATEN (DAYS) (s12q1b)

File: sect12 harvestw3

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 4582 Invalid: 0 Minimum: 0 Maximum: 7

NBR OF DAYS YOU HAD TO:LIMIT PORTION SIZE AT MEAL TIME (DAYS) (s12q1c)

File: sect12 harvestw3

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 4582 Invalid: 0 Minimum: 0 Maximum: 7

NBR OF DAYS YOU HAD TO:REDUCE NBR OF MEAL EATEN IN A DAY (DAYS) (s12q1d)

File: sect12 harvestw3

NBR OF DAYS YOU HAD TO:REDUCE NBR OF MEAL EATEN IN A DAY (DAYS) (s12q1d)

File: sect12 harvestw3

Type: Continuous Format: numeric Width: 1 Decimals: 0 Valid cases: 4582 Invalid: 0 Minimum: 0 Maximum: 7

NBR OF DAYS YOU HAD TO:RESTRICT CONSUMPTION SO SMALL CHILDREN EAT (DAYS) (s12q1e)

File: sect12 harvestw3

Overview

Range: 0-7

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 4582 Invalid: 0 Minimum: 0 Maximum: 7

NBR OF DAYS YOU HAD TO:BORROW FOOD OR RELAY ON HELP FROM A FRIEND(DAYS) (s12q1f)

File: sect12 harvestw3

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 4582 Invalid: 0 Minimum: 0 Maximum: 7

NBR OF DAYS YOU HAD TO:HAVE NO FOOD OR ANY KIND IN YOUR HH(DAYS) (s12q1q)

File: sect12 harvestw3

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 4582 Invalid: 0 Minimum: 0 Maximum: 7

NBR OF DAYS YOU HAD TO:GO TO SLEEP AT NIGHT HUNGRY(DAYS) (s12q1h)

File: sect12 harvestw3

NBR OF DAYS YOU HAD TO:GO TO SLEEP AT NIGHT HUNGRY(DAYS) (s12q1h)

File: sect12 harvestw3

Type: Continuous
Format: numeric
Width: 1
Decimals: 0

Valid cases: 4582 Invalid: 0 Minimum: 0 Maximum: 7

NBR OF DAYS YOU HAD TO:GO A WHOLE DAY AND NIGHT WITHOUT EATING(DAYS) (s12q1i)

File: sect12 harvestw3

Overview

Range: 0-7

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 4582 Invalid: 0 Minimum: 0 Maximum: 7

NBR OF MEALS INCLUDING BREAKFAST TAKEN/DAY IN HH (ADULTS,NBR) (s12q2a)

File: sect12 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-15 Valid cases: 4582 Invalid: 0 Minimum: 0 Maximum: 15

NBR OF MEALS INCLUDING BREAKFAST TAKEN/DAY IN HH (CHILDREN,NBR) (s12q2b)

File: sect12_harvestw3

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-8 Valid cases: 4242 Invalid: 340 Minimum: 0 Maximum: 8

DO ALL HH MBR EAT ROUGHLY THE SAME DIET? (s12q3)

File: sect12 harvestw3

DO ALL HH MBR EAT ROUGHLY THE SAME DIET? (s12q3) File: sect12 harvestw3

Type: Discrete Format: numeric Width: 1

Valid cases: 4582 Invalid: 0

Width: 1 Decimals: 0 Range: 1-2

WHO IN HH USUALLY EATS A MORE DIVERSE/LESS DIVERSE VARIETY OF FOODS(MALE) (s12q4a)

File: sect12 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 353 Invalid: 4229

WHO IN HH USUALLY EATS A MORE DIVERSE/LESS DIVERSE VARIETY OF FOODS(FEMALE) (s12q4b)

File: sect12 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 344 Invalid: 4238

WHO IN HH USUALLY EATS A MORE DIVERSE/LESS DIVERSE VARIETY OF FOODS(CHILDREN) (s12q4c)

File: sect12 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 307 Invalid: 4275

HAVE YOU BEEN FACED WITH SITUATION WHEN YOU DID NOT HAVE FOOD? (s12q5)

File: sect12 harvestw3

HAVE YOU BEEN FACED WITH SITUATION WHEN YOU DID NOT HAVE FOOD? (s12q5)

File: sect12 harvestw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4582 Invalid: 0

WHEN DID YOU EXPERIENCE THIS INCIDENT?(2015) (s12q6a)

File: sect12 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-67 Valid cases: 831 Invalid: 3751

WHEN DID YOU EXPERIENCE THIS INCIDENT?(2015) (s12q6b)

File: sect12 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 328 Invalid: 4254

WHEN DID YOU EXPERIENCE THIS INCIDENT?(2015) (s12q6c) File: sect12 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 177 Invalid: 4405

WHEN DID YOU EXPERIENCE THIS INCIDENT?(2016) (s12q6d) File: sect12_harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12

Valid cases: 577 Invalid: 4005

WHEN DID YOU EXPERIENCE THIS INCIDENT?(2016) (s12q6e) File: sect12 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 174 Invalid: 4408

WHEN DID YOU EXPERIENCE THIS INCIDENT?(2016) (s12q6f)

File: sect12_harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 57 Invalid: 4525

WHAT WAS THE CAUSE OF THIS SITUATION?(CAUSE 1) (s12q7a)

File: sect12 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 892 Invalid: 3690

WHAT WAS THE CAUSE OF THIS SITUATION?(CAUSE 1)(OTHER SPECIFY) (s12q7a os)

File: sect12 harvestw3

Overview

Type: Discrete Format: character Width: 63

Valid cases: 111 Invalid: 0

WHAT WAS THE CAUSE OF THIS SITUATION?(CAUSE 2) (s12q7b)

File: sect12 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 524 Invalid: 4058

WHAT WAS THE CAUSE OF THIS SITUATION?(CAUSE 2)(OTHER SPECIFY) (s12q7b_os)

File: sect12_harvestw3

Overview

Type: Discrete Format: character Width: 43 Valid cases: 80 Invalid: 0

WHAT WAS THE CAUSE OF THIS SITUATION?(CAUSE 3) (s12q7c)

File: sect12 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 260 Invalid: 4322

WHAT WAS THE CAUSE OF THIS SITUATION?(CAUSE 3)(OTHER SPECIFY) (s12q7c_os)

File: sect12_harvestw3

Overview

Type: Discrete Format: character Width: 22 Valid cases: 24 Invalid: 0

ZONE CODE (zone)

File: sect13 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 4582 Invalid: 0

STATE CODE (state)

File: sect13 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 4582 Invalid: 0

LGA CODE (lga)

File: sect13 harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 4582 Invalid: 0

SECTOR (sector)

File: sect13 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 4582 Invalid: 0

EA CODE (ea)

File: sect13 harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 4582 Invalid: 0

File: sect13 harvestw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 4582 Invalid: 0

SINCE LAST INTERVIEW, DID ANY HH MBR RECEIVE ANY REGULAR INCOME FROM SAVING? (s13q1)

File: sect13 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4582 Invalid: 0

SINCE LAST INTERVIEW, HOW MUCH DID YOUR HH RECEIVE?(NAIRA) (s13q2)

File: sect13 harvestw3

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0

Range: 700-1304000

Valid cases: 95 Invalid: 4487 Minimum: 700 Maximum: 1304000

WHO IN YOUR HH DECIDES ON THE USE OF THIS INCOME? (ID CODE 1) (s13q2b1)

File: sect13_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 95 Invalid: 4487

WHO IN YOUR HH DECIDES ON THE USE OF THIS INCOME? (ID CODE 2) (s13q2b2)

File: sect13 harvestw3

WHO IN YOUR HH DECIDES ON THE USE OF THIS INCOME? (ID CODE 2) (s13q2b2)

File: sect13 harvestw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-6 Valid cases: 22 Invalid: 4560

DID ANY MBR RECEIVE ANY REGULAR INCOME FROM RENTAL PROPERTY? (s13q3)

File: sect13 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4582 Invalid: 0

WHAT SORT OF PROPERTY? (s13q4)

File: sect13 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 232 Invalid: 4350

WHAT SORT OF PROPERTY? (OTHER SPECIFY) (s13q4b)

File: sect13 harvestw3

Overview

Type: Discrete Format: character Width: 18 Valid cases: 18 Invalid: 0

HOW MUCH DID YOUR HH RECEIVE IN TOTAL IN RENTAL INCOME?(NAIRA) (s13q5)

File: sect13 harvestw3

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0

Range: 400-2000000

Valid cases: 232 Invalid: 4350 Minimum: 400 Maximum: 2000000

WHO IN YOUR HH DECIDES ON THE USE OF THIS INCOME? (ID CODE 1) (s13q5b1)

File: sect13 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 232 Invalid: 4350

WHO IN YOUR HH DECIDES ON THE USE OF THIS INCOME? (ID CODE 2) (s13q5b2)

File: sect13 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 76 Invalid: 4506

DID ANY HH MBR RECEIVE ANY REGULAR INCOME OF ANY TYPE? (s13q6)

File: sect13 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4582 Invalid: 0

WHAT SORT OF INCOME?(SPECIFY) (s13q7)

File: sect13 harvestw3

Overview

Type: Discrete Format: character Width: 20 Valid cases: 227 Invalid: 0

HOW MUCH DID YOUR HH RECEIVE FROM OTHER INCOME?(NAIRA) (s13q8)

File: sect13 harvestw3

HOW MUCH DID YOUR HH RECEIVE FROM OTHER INCOME?(NAIRA) (s13q8)

File: sect13 harvestw3

Type: Continuous Format: numeric Width: 8 Decimals: 0

Range: 2000-17076000

Valid cases: 227 Invalid: 4355 Minimum: 2000 Maximum: 17076000

WHO IN YOUR HH DECIDES ON THE USE OF THIS INCOME? (ID CODE 1) (s13q8b1)

File: sect13 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 227 Invalid: 4355

WHO IN YOUR HH DECIDES ON THE USE OF THIS INCOME? (ID CODE 2) (s13q8b2)

File: sect13 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 61 Invalid: 4521

ZONE CODE (zone)

File: sect14 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 64148

Invalid: 0

STATE CODE (state) File: sect14 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 64148

Invalid: 0

LGA CODE (lga)

File: sect14_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 64148

Invalid: 0

SECTOR (sector)

File: sect14 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 64148

Invalid: 0

EA CODE (ea)

File: sect14_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 64148

Invalid: 0

File: sect14 harvestw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 64148

Invalid: 0

SAFETY CODE (snet_cd)

File: sect14 harvestw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 101-114 Valid cases: 64148

Invalid: 0

SAFETY DESCRIPTION (snet desc)

File: sect14 harvestw3

Overview

Type: Discrete Format: character Width: 30 Valid cases: 64148

Invalid: 0

SAFETY DESCRIPTION (OTHER SPECIFY) (snet_os)

File: sect14_harvestw3

Overview

Type: Discrete Format: character Width: 27 Valid cases: 7 Invalid: 0

IN LAST 12 MONTHS HAS ANY HH MBR RECEIVED CASH/FOOD FROM[PROGRAMME]? (s14q1)

File: sect14 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 64148

Invalid: 0

TOTAL VALUE OF ASSISTANCE RECEIVED FROM [PROGRAMME](CASH ASSISTANCE, NAIRA) (s14q2a)

File: sect14 harvestw3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-125000 Valid cases: 101 Invalid: 64047 Minimum: 0 Maximum: 125000

TOTAL VALUE OF ASSISTANCE RECEIVED FROM [PROGRAMME](FOOD ASSISTANCE,QTY) (s14q2b)

File: sect14 harvestw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-2300 Valid cases: 101 Invalid: 64047 Minimum: 0 Maximum: 2300

TOTAL VALUE OF ASSISTANCE RECEIVED FROM [PROGRAMME](FOOD ASSISTANCE, UNIT) (s14q2c)

File: sect14 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 62 Invalid: 64086

TOTAL VALUE OF ASSISTANCE RECEIVED FROM [PROGRAMME](FOOD ASSISTANCE, NAIRA) (s14q2d)

File: sect14 harvestw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-49500 Valid cases: 98 Invalid: 64050 Minimum: 0 Maximum: 49500

TOTAL VALUE OF ASSISTANCE RECEIVED FROM [PROGRAMME](INKIND,NAIRA) (s14q2e)

File: sect14_harvestw3

TOTAL VALUE OF ASSISTANCE RECEIVED FROM [PROGRAMME](INKIND, NAIRA) (s14q2e)

File: sect14 harvestw3

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-200000 Valid cases: 101 Invalid: 64047 Minimum: 0 Maximum: 200000

WAS THE ASSISTANCE GIVEN TO (s14q3)

File: sect14 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 101 Invalid: 64047

WHICH HH MBR RECEIVED THIS ASSISTANCE IN THE LAST 12 MONTHS(ID CODE 1)? (s14q4a)

File: sect14 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 71 Invalid: 64077

WHICH HH MBR RECEIVED THIS ASSISTANCE IN THE LAST 12 MONTHS(ID CODE 2)? (s14q4b)

File: sect14 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 2-11 Valid cases: 50 Invalid: 64098

WHICH HH MBR RECEIVED THIS ASSISTANCE IN THE LAST 12 MONTHS(ID CODE 3)? (s14q4c)

File: sect14 harvestw3

WHICH HH MBR RECEIVED THIS ASSISTANCE IN THE LAST 12 MONTHS(ID CODE 3)? (s14q4c)

File: sect14 harvestw3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 5-12 Valid cases: 34 Invalid: 64114

WHICH HH MBR RECEIVED THIS ASSISTANCE IN THE LAST 12 MONTHS(ID CODE 4)? (s14q4d)

File: sect14 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 6-12 Valid cases: 13 Invalid: 64135

WHICH HH MBR RECEIVED THIS ASSISTANCE IN THE LAST 12 MONTHS(ID CODE 5)? (s14q4e)

File: sect14 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 7-12 Valid cases: 5 Invalid: 64143

WHEN WAS THE LAST TIME YOUR HOUSEHOLD RECEIVED THIS ASSISTANCE? (MONTH) (s14q5a)

File: sect14 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 101 Invalid: 64047

WHEN WAS THE LAST TIME YOUR HOUSEHOLD RECEIVED THIS ASSISTANCE? (YEAR) (s14q5b)

File: sect14 harvestw3

WHEN WAS THE LAST TIME YOUR HOUSEHOLD RECEIVED THIS ASSISTANCE? (YEAR) (s14q5b)

File: sect14_harvestw3

Type: Discrete Format: numeric Width: 4

Decimals: 0 Range: 2013-2016 Valid cases: 101 Invalid: 64047

ZONE CODE (zone)

File: sect15a harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 100804

Invalid: 0

STATE CODE (state)

File: sect15a harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 100804

Invalid: 0

LGA CODE (lga)

File: sect15a harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 100804

Invalid: 0

SECTOR (sector)

File: sect15a harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 100804

Invalid: 0

EA CODE (ea)

File: sect15a_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 100804

Invalid: 0

File: sect15a harvestw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 100804

Invalid: 0

SHOCK CODE (shock_cd)

File: sect15a harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-22 Valid cases: 100804

Invalid: 0

SHOCK DESCRIPTION (shock_desc)

File: sect15a harvestw3

Overview

Type: Discrete Format: character Width: 30 Valid cases: 100804

Invalid: 0

SHOCK DESCRIPTION (OTHER SPECIFY) (shock other)

File: sect15a_harvestw3

Overview

Type: Discrete Format: character Width: 57 Valid cases: 56 Invalid: 0

HAS YOU HH BEEN AFFECTED BY [SHOCK] IN THE PAST 5YRS? (s15aq1)

File: sect15a harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 91640 Invalid: 9164

HOW MANY TIMES HAS THIS OCCURRED SINCE 2014? (s15aq2) File: sect15a harvestw3

HOW MANY TIMES HAS THIS OCCURRED SINCE 2014? (s15aq2) File: sect15a harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-90 Valid cases: 2290 Invalid: 98514 Minimum: 0 Maximum: 90

IN WHAT YEAR DID THIS EVENT OCCUR?(2014) (s15aq3a)

File: sect15a harvestw3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 984 Invalid: 0

IN WHAT YEAR DID THIS EVENT OCCUR?(2015) (s15aq3b)

File: sect15a harvestw3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 1420 Invalid: 0

IN WHAT YEAR DID THIS EVENT OCCUR?(2016) (s15ag3c)

File: sect15a harvestw3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 973 Invalid: 0

RANK THE 3 MOST SIGNIFICANT SHOCKS YOU HAVE EXPERIENCED? (s15aq4)

File: sect15a harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 2248 Invalid: 98556

MOST IMPORTANT CONSEQUENCE OF THE [SHOCK]? (1ST) (s15aq5a)

File: sect15a harvestw3

MOST IMPORTANT CONSEQUENCE OF THE [SHOCK]? (1ST) (s15aq5a)

File: sect15a harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-22 Valid cases: 2323 Invalid: 98481

MOST IMPORTANT CONSEQUENCE OF THE [SHOCK]? (1ST)(OTHER SPECIFY) (s15aq5a os)

File: sect15a harvestw3

Overview

Type: Discrete Format: character Width: 28 Valid cases: 17 Invalid: 0

MOST IMPORTANT CONSEQUENCE OF THE [SHOCK]? (2ND) (s15aq5b)

File: sect15a harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-22 Valid cases: 1008 Invalid: 99796

MOST IMPORTANT CONSEQUENCE OF THE [SHOCK]? (2ND)(OTHER SPECIFY) (s15aq5b_os)

File: sect15a harvestw3

Overview

Type: Discrete Format: character Width: 30 Valid cases: 2 Invalid: 0

MOST IMPORTANT CONSEQUENCE OF THE [SHOCK]? (3RD) (s15aq5c)

File: sect15a harvestw3

MOST IMPORTANT CONSEQUENCE OF THE [SHOCK]? (3RD) (s15aq5c)

File: sect15a harvestw3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-22 Valid cases: 442 Invalid: 100362

MOST IMPORTANT CONSEQUENCE OF THE [SHOCK]? (3RD)(OTHER SPECIFY) (s15aq5c_os)

File: sect15a harvestw3

Overview

Type: Discrete Format: character Width: 88 Valid cases: 1 Invalid: 0

MOST IMPORTANT CONSEQUENCE OF THE [SHOCK]? (4TH) (s15aq5d)

File: sect15a harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-22 Valid cases: 150 Invalid: 100654

MOST IMPORTANT CONSEQUENCE OF THE [SHOCK]? (4TH)(OTHER SPECIFY) (s15aq5d_os)

File: sect15a harvestw3

Overview

Type: Discrete Format: character Width: 34 Valid cases: 1 Invalid: 0

WHO WAS MOST AFFECTED BY THESE SHOCKS?(ID CODE 1) (s15aq6a)

File: sect15a harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-98

Valid cases: 2319 Invalid: 98485

WHO WAS MOST AFFECTED BY THESE SHOCKS?(ID CODE 2) (s15aq6b)

File: sect15a_harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-98 Valid cases: 591 Invalid: 100213

WHO WAS MOST AFFECTED BY THESE SHOCKS?(ID CODE 3) (s15aq6c)

File: sect15a harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-98 Valid cases: 239 Invalid: 100565

ZONE CODE (zone)

File: sect15b1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 4582 Invalid: 0

STATE CODE (state)

File: sect15b1 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 4582 Invalid: 0

LGA CODE (lga)

File: sect15b1_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 4582 Invalid: 0

EA CODE (ea)

File: sect15b1 harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 4582 Invalid: 0

SECTOR (sector)

File: sect15b1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 4582 Invalid: 0

File: sect15b1_harvestw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 4582 Invalid: 0

HAS ANYONE IN THE HH BEEN DECEASED SINCE 2013? (s15bq1)

File: sect15b1_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4582 Invalid: 0

ZONE CODE (zone)

File: sect15b2 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 798 Invalid: 0

STATE CODE (state)

File: sect15b2 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 798 Invalid: 0

LGA CODE (lga)

File: sect15b2 harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 798 Invalid: 0

SECTOR (sector)

File: sect15b2 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 798 Invalid: 0

EA CODE (ea)

File: sect15b2_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 798 Invalid: 0

File: sect15b2 harvestw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 798 Invalid: 0

DEATH NUMBER (death num)

File: sect15b2 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 798 Invalid: 0

WHAT WAS THE SEX OF [NAME]? (s15bq3)

File: sect15b2 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 798 Invalid: 0

WHAT WAS [NAME]'S AGE WHEN HE/SHE DIED? (s15bq4)

File: sect15b2 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 797 Invalid: 1 Minimum: 0 Maximum: 99

WHAT WAS THE DATE OF DEATH? (DAY) (s15bq5a)

File: sect15b2 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 798 Invalid: 0 Minimum: 0 Maximum: 99

WHAT WAS THE DATE OF DEATH? (MONTH) (s15bq5b)

File: sect15b2 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 798 Invalid: 0 Minimum: 1 Maximum: 99

WHAT WAS THE DATE OF DEATH? (YEAR) (s15bq5c)

File: sect15b2 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-16 Valid cases: 798 Invalid: 0

WHAT WAS THE CAUSE OF DEATH? (s15bq6)

File: sect15b2 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 798 Invalid: 0

WHAT WAS THE CAUSE OF DEATH? (OTHER SPECIFY) (s15bq6b)

File: sect15b2 harvestw3

Overview

Type: Discrete Format: character Width: 33 Valid cases: 24 Invalid: 0

ZONE CODE (zone)

File: sect15c harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 54984

Invalid: 0

STATE CODE (state)

File: sect15c harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 54984

Invalid: 0

LGA CODE (lga)

File: sect15c_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 54984

Invalid: 0

SECTOR (sector)

File: sect15c harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 54984

Invalid: 0

EA CODE (ea)

File: sect15c_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 54984

Invalid: 0

File: sect15c harvestw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 54984

Invalid: 0

EVENT CODE (event_cd)

File: sect15c harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 54984

Invalid: 0

EVENT DESCRIPTION (event_desc)

File: sect15c harvestw3

Overview

Type: Discrete Format: character Width: 30 Valid cases: 54984

Invalid: 0

HAS YOUR HH BEEN AFFECTED BY [EVENT] SINCE 2010? (s15cq1)

File: sect15c harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 54984

Invalid: 0

HOW MANY TIMES HAS [EVENT] OCCURRED SINCE 2010? (s15cq2)

File: sect15c_harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-10 Valid cases: 418 Invalid: 54566

DID [EVENT] OCCUR IN 2010? (s15cq3a)

File: sect15c harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 418 Invalid: 54566

WHO WAS THE PERPETRATOR OF [EVENT] IN 2010? (s15cq3b)

File: sect15c harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 101 Invalid: 54883

WHO WAS THE PERPETRATOR OF [EVENT] IN 2010? (OTHER SPECIFY) (s15cq3b_os)

File: sect15c harvestw3

Overview

Type: Discrete Format: character Width: 8 Valid cases: 2 Invalid: 0

DID [EVENT] OCCUR IN 2011? (s15cq4a)

File: sect15c harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 418 Invalid: 54566

WHO WAS THE PERPETRATOR OF [EVENT] IN 2011? (s15cq4b)

File: sect15c_harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 89 Invalid: 54895

DID [EVENT] OCCUR IN 2012? (s15cq5a)

File: sect15c harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 418 Invalid: 54566

WHO WAS THE PERPETRATOR OF [EVENT] IN 2012? (s15cq5b)

File: sect15c harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 124 Invalid: 54860

DID [EVENT] OCCUR IN 2013? (s15cq6a)

File: sect15c harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 418 Invalid: 54566

WHO WAS THE PERPETRATOR OF [EVENT] IN 2013? (s15cq6b)

File: sect15c harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 128 Invalid: 54856

WHO WAS THE PERPETRATOR OF [EVENT] IN 2013? (OTHER SPECIFY) (s15cq6b_os)

File: sect15c_harvestw3

Overview

Type: Discrete Format: character Width: 14 Valid cases: 2 Invalid: 0

DID [EVENT] OCCUR IN 2014? (s15cq7a)

File: sect15c harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 418 Invalid: 54566

WHO WAS THE PERPETRATOR OF [EVENT] IN 2014? (s15cq7b)

File: sect15c harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 174 Invalid: 54810

DID [EVENT] OCCUR IN 2015/16? (s15cq8a)

File: sect15c harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 418 Invalid: 54566

WHO WAS THE PERPETRATOR OF [EVENT] IN 2015/16? (s15cq8b)

File: sect15c harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 241 Invalid: 54743

WHO WAS THE PERPETRATOR OF [EVENT] IN 2015/16? (OTHER SPECIFY) (s15cq8b_os)

File: sect15c harvestw3

Overview

Type: Discrete Format: character Width: 24 Valid cases: 3 Invalid: 0

WHAT YEAR AND MONTH DID THE MOST RECENT [EVENT] OCCUR? (YEAR) (s15cq9a)

File: sect15c harvestw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 2010-2016 Valid cases: 418 Invalid: 54566 Minimum: 2010 Maximum: 2016

WHAT YEAR AND MONTH DID THE MOST RECENT [EVENT] OCCUR? (MONTH) (s15cq9b)

File: sect15c harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 418 Invalid: 54566

WHERE DID [EVENT] OCCUR? (s15cq10)

File: sect15c harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 418 Invalid: 54566

WHERE DID [EVENT] OCCUR? (OTHER SPECIFY) (s15cq10_os)

File: sect15c harvestw3

Overview

Type: Discrete Format: character Width: 24 Valid cases: 11 Invalid: 0

WHAT IS THE SEC OF THE PERSON AFFECTED BY [EVENT]? (s15cq11)

File: sect15c harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

Valid cases: 418 Invalid: 54566

WHAT WAS THE MOST IMPORTANT CAUSE OF THE MOST RECENT [EVENT]? (s15cq12)

File: sect15c harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 418 Invalid: 54566

WHAT WAS THE MOST IMPORTANT CAUSE OF THE MOST RECENT [EVENT]? (OTHER SPECIFY) (s15cq12_os)

File: sect15c harvestw3

Overview

Type: Discrete Format: character Width: 24 Valid cases: 33 Invalid: 0

WHAT WERE THE MOST IMPORTANT CONSEQUENCES OF [EVENT]? (1ST) (s15cq13a)

File: sect15c harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-19 Valid cases: 418 Invalid: 54566

WHAT WERE THE MOST IMPORTANT CONSEQUENCES OF [EVENT]?(1ST)(OTHER SPECIFY) (s15cq13a_os)

File: sect15c harvestw3

Overview

Type: Discrete Format: character Width: 22 Valid cases: 6 Invalid: 0

WHAT WERE THE MOST IMPORTANT CONSEQUENCES OF [EVENT]? (2ND) (s15cq13b)

File: sect15c harvestw3

WHAT WERE THE MOST IMPORTANT CONSEQUENCES OF [EVENT]? (2ND) (s15cq13b)

File: sect15c harvestw3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-19 Valid cases: 225 Invalid: 54759

WHAT WERE THE MOST IMPORTANT CONSEQUENCES OF [EVENT]?(2ND)(OTHER SPECIFY) (s15cq13b_os)

File: sect15c harvestw3

Overview

Type: Discrete Format: character Width: 23 Valid cases: 3 Invalid: 0

DID ANY MEMBER OF THE HH CONTACT ANYONE TO REPORT [EVENT]? (s15cq14)

File: sect15c harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 418 Invalid: 54566

WHO DID THE HH MBR CONTACT TO REPORT [EVENT]? (s15cq15)

File: sect15c harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 215 Invalid: 54769

WHO DID THE HH MBR CONTACT TO REPORT [EVENT]?(OTHER SPECIFY) (s15cq15 os)

File: sect15c harvestw3

Overview

Type: Discrete Format: character Width: 9 Valid cases: 4 Invalid: 0

HAS THE HH RECEIVED ANY ASSISTANCE AFTER THE MOST RECENT [EVENT]? (s15cq16)

File: sect15c harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 418 Invalid: 54566

FROM WHAT SOURCE HAS THE HH RECEIVED ASSISTANCE?(1ST) (s15cq17a)

File: sect15c harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 37 Invalid: 54947

FROM WHAT SOURCE HAS THE HH RECEIVED ASSISTANCE?(1ST)(OTHER SPECIFY) (s15cq17a os)

File: sect15c harvestw3

Overview

Type: Discrete Format: character Width: 9 Valid cases: 1 Invalid: 0

FROM WHAT SOURCE HAS THE HH RECEIVED ASSISTANCE?(2ND) (s15cq17b)

File: sect15c harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 27 Invalid: 54957

ZONE CODE (zone)

File: sectaa_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 4592 Invalid: 0

STATE CODE (state)

File: sectaa harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 4592 Invalid: 0

LGA CODE (lga)

File: sectaa_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 4592 Invalid: 0

SECTOR (sector)

File: sectaa harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 4592 Invalid: 0

EA CODE (ea)

File: sectaa harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 4592 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sectaa harvestw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 4592 Invalid: 0

RIC CODE (ric)

File: sectaa harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-1510

Valid cases: 4592 Invalid: 0

HOUSEHOLD NO (saq7)

File: sectaa harvestw3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-162

Valid cases: 4592 Invalid: 0 Minimum: 0 Maximum: 162

QUESTIONNAIRE NUMBER (qno)

File: sectaa harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

Valid cases: 4592 Invalid: 0

QUESTIONNAIRE NUMBER - ALL (qno1)

File: sectaa harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4

Valid cases: 4592 Invalid: 0

DID A MBR OF THIS HH PRACTICE ANY AGRICULTURAL ACTIVITY? (ag1)

File: sectaa harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4591 Invalid: 1

DOES A MBR OF THIS HH OWN LAND THAT WAS NOT CULTIVATED? (ag2)

File: sectaa harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4591 Invalid: 1

AGRICULTURAL QUESTIONNARE REQUIRED (ag3)

File: sectaa harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4591 Invalid: 1

INTERVIEWER CODE (saq11 b)

File: sectaa harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 4576 Invalid: 16

SUPERVISOR CODE (saq12_b)

File: sectaa harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 4580 Invalid: 12

DATE OF FIRST INTERVIEW (saq13)

File: sectaa harvestw3

Overview

Type: Discrete Valid cases: 4589 Format: character Invalid: 0

Width: 8

DATE OF FIRST INTERVIEW - DAY (sag13d)

File: sectaa harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-31 Valid cases: 4587 Invalid: 5 Minimum: 1 Maximum: 31

DATE OF FIRST INTERVIEW - MONTH (saq13m)

File: sectaa harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 4589 Invalid: 3

DATE OF FIRST INTERVIEW - YEAR (saq13y)

File: sectaa_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2016-2016 Valid cases: 4589 Invalid: 3 Minimum: 2016 Maximum: 2016

START TIME OF FIRST INTERVIEW - HOUR (saq14ah)

File: sectaa harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 4589 Invalid: 3 Minimum: 1 Maximum: 20

START TIME OF FIRST INTERVIEW - MINUTES (saq14am)

File: sectaa harvestw3

START TIME OF FIRST INTERVIEW - MINUTES (saq14am)

File: sectaa_harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-59 Valid cases: 4589 Invalid: 3 Minimum: 0 Maximum: 59

END TIME OF FIRST INTERVIEW - HOUR (saq14bh)

File: sectaa harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 4-23 Valid cases: 4588 Invalid: 4 Minimum: 4 Maximum: 23

END TIME OF FIRST INTERVIEW - MINUTE (saq14bm)

File: sectaa harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-59 Valid cases: 4588 Invalid: 4 Minimum: 0 Maximum: 59

INTERVIEW STATUS AFTER FIRST INTERVIEW (saq15a)

File: sectaa harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-16 Valid cases: 4567 Invalid: 25

DATA ENTRY STATUS AFTER FIRST VISIT (saq15b)

File: sectaa harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 0 Invalid: 4592

DATE OF SECOND INTERVIEW (saq16)

File: sectaa harvestw3

Overview

Type: Discrete Valid cases: 1194 Format: character Invalid: 0

Width: 8

DATE OF SECOND INTERVIEW - DAY (sag16d)

File: sectaa harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 1194 Invalid: 3398 Minimum: 1 Maximum: 30

DATE OF SECOND INTERVIEW - MONTH (saq16m)

File: sectaa harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 1194 Invalid: 3398

DATE OF SECOND INTERVIEW - YEAR (saq16y)

File: sectaa harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2016-2016 Valid cases: 1194 Invalid: 3398 Minimum: 2016 Maximum: 2016

START TIME OF SECOND INTERVIEW - HOUR (saq17ah)

File: sectaa harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 6-20 Valid cases: 1192 Invalid: 3400 Minimum: 6 Maximum: 20

START TIME OF SECOND INTERVIEW - MINUTE (saq17am)

File: sectaa harvestw3

START TIME OF SECOND INTERVIEW - MINUTE (saq17am)

File: sectaa harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-59 Valid cases: 1192 Invalid: 3400 Minimum: 0 Maximum: 59

END TIME OF SECOND INTERVIEW - HOUR (sag17bh)

File: sectaa harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 8-20 Valid cases: 1192 Invalid: 3400 Minimum: 8 Maximum: 20

END TIME OF SECOND INTERVIEW - MINUTE (saq17bm)

File: sectaa harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-59 Valid cases: 1192 Invalid: 3400 Minimum: 0 Maximum: 59

INTERVIEW STATUS AFTER SECOND INTERVIEW (saq18a)

File: sectaa harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-16 Valid cases: 1170 Invalid: 3422

DATA ENTRY STATUS AFTER SECOND VISIT (saq18b)

File: sectaa_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 0 Invalid: 4592

DATE OF THIRD INTERVIEW (saq19)

File: sectaa_harvestw3

Overview

Type: Discrete Format: character

Width: 8

Valid cases: 72 Invalid: 0

DATE OF THIRD INTERVIEW - DAY (saq19d)

File: sectaa_harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-29 Valid cases: 72 Invalid: 4520 Minimum: 1 Maximum: 29

DATE OF THIRD INTERVIEW - MONTH (saq19m)

File: sectaa harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 72 Invalid: 4520

DATE OF THIRD INTERVIEW - YEAR (saq19y)

File: sectaa harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2016-2016 Valid cases: 72 Invalid: 4520 Minimum: 2016 Maximum: 2016

START TIME OF THIRD INTERVIEW - HOUR (saq20ah)

File: sectaa harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 6-17 Valid cases: 71 Invalid: 4521 Minimum: 6 Maximum: 17

START TIME OF THIRD INTERVIEW - MINUTE (saq20am)

File: sectaa harvestw3

START TIME OF THIRD INTERVIEW - MINUTE (saq20am)

File: sectaa harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-55 Valid cases: 71 Invalid: 4521 Minimum: 0 Maximum: 55

END TIME OF THIRD INTERVIEW - HOUR (saq20bh)

File: sectaa harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 7-20 Valid cases: 71 Invalid: 4521 Minimum: 7 Maximum: 20

END TIME OF THIRD INTERVIEW - MINUTE (saq20bm)

File: sectaa harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-59 Valid cases: 71 Invalid: 4521 Minimum: 0 Maximum: 59

INTERVIEW STATUS AFTER THIRD INTERVIEW (saq21a)

File: sectaa harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-16 Valid cases: 69 Invalid: 4523

DATA ENTRY STATUS AFTER THIRD VISIT (saq21b)

File: sectaa_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 0 Invalid: 4592

OBSERVATIONS ON INTERVIEW (saq22)

File: sectaa_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4573 Invalid: 19

RESPONSE STATUS (STATUS OF QUESTIONNAIRE) (saq22a)

File: sectaa harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 4592 Invalid: 0

RESPONSE STATUS (STATUS OF QUESTIONNAIRE)(OTHER SPECIFY) (saq22a os)

File: sectaa harvestw3

Overview

Type: Discrete Format: character Width: 19 Valid cases: 1 Invalid: 0

RESPONSE STATUS (STATUS OF DATA ENTRY) (saq22b)

File: sectaa harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 4580 Invalid: 12

RESPONSE STATUS (STATUS OF DATA ENTRY)(OTHER SPECIFY) (saq22b os)

File: sectaa harvestw3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

ZONE CODE (zone)

File: secta1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 5918 Invalid: 0

STATE CODE (state)

File: secta1 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 5918 Invalid: 0

LGA CODE (lga)

File: secta1 harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 5918 Invalid: 0

SECTOR (sector)

File: secta1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 5918 Invalid: 0

EA CODE (ea)

File: secta1_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 5918 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: secta1 harvestw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 5918 Invalid: 0

PLOT ID (plotid)

File: secta1 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 5918 Invalid: 0

WAS PLOT MEASURED USING GPS IN THE PREVIOUS VISIT? (sa1q1a)

File: secta1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 5918 Invalid: 0

WHO IN HH MANAGES THIS [PLOT]? (sa1q2)

File: secta1 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 5916 Invalid: 2 Minimum: 1 Maximum: 25

IS THIS A NEW PLOT? (sa1q3)

File: secta1_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 5918 Invalid: 0

DO YOU OR ANYONE IN THIS HOUSEHOLD STILL OWN OR USE THIS [PLOT]? (sa1q4)

File: secta1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 5795 Invalid: 123

IS THERE A YES RESPONSE IN QUESTION 1A ON FLAP C? (sa1q4b)

File: secta1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 5731 Invalid: 187

HOW WAS THIS [PLOT] DISPOSED OF? (sa1q5)

File: secta1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 62 Invalid: 5856

HOW WAS THIS [PLOT] DISPOSED OF? (OTHER SPECIFY) (sa1q5b)

File: secta1 harvestw3

Overview

Type: Discrete Format: character Width: 10 Valid cases: 2 Invalid: 0

HOW MUCH DID YOU RECEIVE FOR THIS [PLOT]?(NAIRA) (sa1q6)

File: secta1 harvestw3

HOW MUCH DID YOU RECEIVE FOR THIS [PLOT]?(NAIRA) (sa1q6)

File: secta1 harvestw3

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-3000000 Valid cases: 9 Invalid: 5909 Minimum: 0 Maximum: 3000000

WHY DID YOU GET RID OF THIS PLOT? (sa1q7)

File: secta1 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 61 Invalid: 5857

WHY DID YOU GET RID OF THIS PLOT? (OTHER SPECIFY) (sa1q7b)

File: secta1 harvestw3

Overview

Type: Discrete Format: character Width: 12 Valid cases: 5 Invalid: 0

THE ID OF THE RESPONDENT. (sa1q8)

File: secta1 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 122 Invalid: 5796

WHAT IS THE AREA OF THE PLOT? (NUMBER) (sa1q9a)

File: secta1 harvestw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0.5-70000 Valid cases: 116 Invalid: 5802 Minimum: 0.5 Maximum: 70000

WHAT IS THE AREA OF THE PLOT? (UNIT) (sa1q9b)

File: secta1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 116 Invalid: 5802

WHAT IS THE AREA OF THE PLOT? (GPS MEASURE IN SQUARE METERS) (sa1q9c)

File: secta1 harvestw3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-404235 Valid cases: 793 Invalid: 5125 Minimum: 0 Maximum: 404235

WAS [PLOT] MEASURED BY GPS? (sa1q10a)

File: secta1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1067 Invalid: 4851

WHY WAS [PLOT] NOT MEASURED? (sa1q10b)

File: secta1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 222 Invalid: 5696

WHY WAS [PLOT] NOT MEASURED? (OTHER SPECIFY) (sa1q10bb)

File: secta1 harvestw3

Overview

Type: Discrete Format: character Width: 42 Valid cases: 50 Invalid: 0

IS THIS A NEW PLOT? (sa1q10c)

File: secta1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1067 Invalid: 4851

WHO IN THE HH MANAGES THIS [PLOT]?(ID CODE 1) (sa1q11)

File: secta1 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 122 Invalid: 5796

WHO IN THE HH MANAGES THIS [PLOT]?(ID CODE 2) (sa1q11b)

File: secta1_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 24 Invalid: 5894

HOW WAS THIS [PLOT] ACQUIRED? (sa1q12)

File: secta1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 122 Invalid: 5796

HOW MUCH IN TOTAL WAS PAID FOR THIS [PLOT](NAIRA) (sa1q13)

File: secta1_harvestw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 6000-6000 Valid cases: 1 Invalid: 5917 Minimum: 6000 Maximum: 6000

WHO IS THE OWNER OF THIS [PLOT]?(ID CODE 1) (sa1q14) File: secta1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 1 Invalid: 5917

WHO IS THE OWNER OF THIS [PLOT]?(ID CODE 2) (sa1q14b)

File: secta1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 5918

DO YOU PERSONALLY HAVE THE RIGHT TO SELL THIS [PLOT]? (sa1q15)

File: secta1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 60 Invalid: 5858

DO YOU PERSONALLY HAVE THE RIGHT TO USE THIS [PLOT] AS COLLATERAL? (sa1q16)

File: secta1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 60 Invalid: 5858

DOES ANYONE ELSE IN HH HAVE THE RIGHT TO SELL THIS [PLOT]? (sa1q17)

File: secta1 harvestw3

DOES ANYONE ELSE IN HH HAVE THE RIGHT TO SELL THIS [PLOT]? (sa1q17)

File: secta1 harvestw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 60 Invalid: 5858

WHO ELSE IN HH HAS THE RIGHT TO SELL THIS [PLOT]?(ID CODE 1) (sa1q18a)

File: secta1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 14 Invalid: 5904

WHO ELSE IN HH HAS THE RIGHT TO SELL THIS [PLOT]?(ID CODE 2) (sa1q18b)

File: secta1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-9 Valid cases: 9 Invalid: 5909

WHO ELSE IN HH HAS THE RIGHT TO SELL THIS [PLOT]?(ID CODE 3) (sa1q18c)

File: secta1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 3-6 Valid cases: 5 Invalid: 5913

AMOUNT PAID IN CASH FOR RENTING THIS [PLOT](NAIRA) (sa1q19)

File: secta1 harvestw3

AMOUNT PAID IN CASH FOR RENTING THIS [PLOT](NAIRA) (sa1q19)

File: secta1 harvestw3

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-240000 Valid cases: 22 Invalid: 5896 Minimum: 0 Maximum: 240000

VALUE OF ANY PAYMENT IN KIND MADE FOR RENTING [PLOT](NAIRA) (sa1q20)

File: secta1 harvestw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-35000 Valid cases: 21 Invalid: 5897 Minimum: 0 Maximum: 35000

ARE THERE OTHER HH MBR WHO CULTIVATE CROPS FOR WHICH THEY ARE DECISION MAKERS? (sa1q21)

File: secta1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 122 Invalid: 5796

OTHER HOUSEHOLD MEMBER WHO ARE DECISION-MAKERS ON THIS [PLOT](ID CODE 1) (sa1q22a)

File: secta1 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 18 Invalid: 5900

OTHER HOUSEHOLD MEMBER WHO ARE DECISION-MAKERS ON THIS [PLOT](ID CODE 2) (sa1q22b)

File: secta1 harvestw3

OTHER HOUSEHOLD MEMBER WHO ARE DECISION-MAKERS ON THIS [PLOT](ID CODE 2) (sa1q22b)

File: secta1 harvestw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 8 Invalid: 5910

OTHER HOUSEHOLD MEMBER WHO ARE DECISION-MAKERS ON THIS [PLOT](ID CODE 3) (sa1q22c)

File: secta1 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 4-11 Valid cases: 2 Invalid: 5916

OTHER HOUSEHOLD MEMBER WHO ARE DECISION-MAKERS ON THIS [PLOT](ID CODE 4) (sa1q22d)

File: secta1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 5-5 Valid cases: 1 Invalid: 5917

HAS THE MANAGER OF THIS [PLOT] CHANGED SINCE THE LAST INTERVIEW? (sa1q23)

File: secta1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 5720 Invalid: 198

WHO CURRENTLY MANAGES THE [PLOT]? (ID CODE 1) (sa1q24a)

File: secta1 harvestw3

WHO CURRENTLY MANAGES THE [PLOT]? (ID CODE 1) (sa1q24a)

File: secta1 harvestw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 54 Invalid: 5864

WHO CURRENTLY MANAGES THE [PLOT]? (ID CODE 2) (sa1q24b)

File: secta1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 3-7 Valid cases: 6 Invalid: 5912

WHO CURRENTLY MANAGES THE [PLOT]? (ID CODE 3) (sa1q24c)

File: secta1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 5918

WHY WAS THE MANAGEMENT OF THE [PLOT] CHANGED? (sa1q25)

File: secta1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 54 Invalid: 5864

WHY WAS THE MANAGEMENT OF THE [PLOT] CHANGED? (OTHER SPECIFY) (sa1q25b)

File: secta1_harvestw3

Overview

Type: Discrete Format: character Width: 29 Valid cases: 32 Invalid: 0

ZONE CODE (zone)

File: secta2 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 5916 Invalid: 0

STATE CODE (state)

File: secta2 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 5916 Invalid: 0

LGA CODE (lga)

File: secta2_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 5916 Invalid: 0

SECTOR (sector)

File: secta2 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 5916 Invalid: 0

EA CODE (ea)

File: secta2_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 5916 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: secta2 harvestw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 5916 Invalid: 0

PLOT ID (plotid)

File: secta2 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 5916 Invalid: 0

NUMBER OF HH MEMBERS WHO WORKED ON [PLOT] FOR NON-HARVEST ACTIVITIES (sa2q1a)

File: secta2 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-11 Valid cases: 5879 Invalid: 37 Minimum: 0 Maximum: 11

HH ROSTER ID (1ST) (sa2q1b a1)

File: secta2 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 5641 Invalid: 275

HOW MANY WEEKS DID [NAME] WORK? (1ST) (sa2q1b_a2)

File: secta2 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-52 Valid cases: 5641 Invalid: 275 Minimum: 0 Maximum: 52

DURING THOSE WEEKS, HOW MANY DAYS DID [NAME] WORK PER WEEK? (1ST) (sa2q1b a3)

File: secta2 harvestw3

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 5641 Invalid: 275 Minimum: 1 Maximum: 7

DURING THOSE DAYS, HOW MANY HOURS DID [NAME] WORK PER DAY? (1ST) (sa2q1b_a4)

File: secta2 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 5641 Invalid: 275 Minimum: 1 Maximum: 18

HH ROSTER ID (2ND) (sa2q1b b1)

File: secta2 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 4371 Invalid: 1545

HOW MANY WEEKS DID [NAME] WORK? (2ND) (sa2q1b b2)

File: secta2 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-50 Valid cases: 4371 Invalid: 1545 Minimum: 0 Maximum: 50

DURING THOSE WEEKS, HOW MANY DAYS DID [NAME] WORK PER WEEK? (2ND) (sa2q1b_b3)

File: secta2 harvestw3

DURING THOSE WEEKS, HOW MANY DAYS DID [NAME] WORK PER WEEK? (2ND) (sa2q1b b3)

File: secta2 harvestw3

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 4371 Invalid: 1545 Minimum: 1 Maximum: 7

DURING THOSE DAYS, HOW MANY HOURS DID [NAME] WORK PER DAY? (2ND) (sa2q1b_b4)

File: secta2 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 4369 Invalid: 1547 Minimum: 1 Maximum: 18

HH ROSTER ID (3RD) (sa2q1b c1)

File: secta2 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 2765 Invalid: 3151

HOW MANY WEEKS DID [NAME] WORK? (3RD) (sa2q1b c2)

File: secta2 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-52 Valid cases: 2765 Invalid: 3151 Minimum: 1 Maximum: 52

DURING THOSE WEEKS, HOW MANY DAYS DID [NAME] WORK PER WEEK? (3RD) (sa2q1b_c3)

File: secta2 harvestw3

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 2765 Invalid: 3151 Minimum: 1 Maximum: 7

DURING THOSE DAYS, HOW MANY HOURS DID [NAME] WORK PER DAY? (3RD) (sa2q1b c4)

File: secta2 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 2761 Invalid: 3155 Minimum: 1 Maximum: 18

HH ROSTER ID (4TH) (sa2q1b d1)

File: secta2 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-32 Valid cases: 1520 Invalid: 4396

HOW MANY WEEKS DID [NAME] WORK? (4TH) (sa2q1b d2)

File: secta2 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-44 Valid cases: 1520 Invalid: 4396 Minimum: 1 Maximum: 44

DURING THOSE WEEKS, HOW MANY DAYS DID [NAME] WORK PER WEEK? (4TH) (sa2q1b_d3)

File: secta2 harvestw3

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 1520 Invalid: 4396 Minimum: 1 Maximum: 7

DURING THOSE DAYS, HOW MANY HOURS DID [NAME] WORK PER DAY? (4TH) (sa2q1b_d4)

File: secta2 harvestw3

DURING THOSE DAYS, HOW MANY HOURS DID [NAME] WORK PER DAY? (4TH) (sa2q1b d4)

File: secta2 harvestw3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 1520 Invalid: 4396 Minimum: 1 Maximum: 18

HH ROSTER ID (5TH) (sa2q1b_e1)

File: secta2 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-32 Valid cases: 583 Invalid: 5333

HOW MANY WEEKS DID [NAME] WORK? (5TH) (sa2q1b e2)

File: secta2 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 583 Invalid: 5333 Minimum: 1 Maximum: 40

DURING THOSE WEEKS, HOW MANY DAYS DID [NAME] WORK PER WEEK? (5TH) (sa2q1b_e3)

File: secta2 harvestw3

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 583 Invalid: 5333 Minimum: 1 Maximum: 7

DURING THOSE DAYS, HOW MANY HOURS DID [NAME] WORK PER DAY? (5TH) (sa2q1b_e4)

File: secta2 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 583 Invalid: 5333 Minimum: 1 Maximum: 15

HH ROSTER ID (6TH) (sa2q1b f1)

File: secta2 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 4-32 Valid cases: 288 Invalid: 5628

HOW MANY WEEKS DID [NAME] WORK? (6TH) (sa2q1b f2)

File: secta2 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 288 Invalid: 5628 Minimum: 1 Maximum: 40

DURING THOSE WEEKS, HOW MANY DAYS DID [NAME] WORK PER WEEK? (6TH) (sa2q1b f3)

File: secta2 harvestw3

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 288 Invalid: 5628 Minimum: 1 Maximum: 7

DURING THOSE DAYS, HOW MANY HOURS DID [NAME] WORK PER DAY? (6TH) (sa2q1b_f4)

File: secta2 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 288 Invalid: 5628 Minimum: 1 Maximum: 15

HH ROSTER ID (7TH) (sa2q1b_g1)

File: secta2 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 6-13 Valid cases: 135 Invalid: 5781

HOW MANY WEEKS DID [NAME] WORK? (7TH) (sa2q1b_g2)

File: secta2 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 135 Invalid: 5781 Minimum: 1 Maximum: 40

DURING THOSE WEEKS, HOW MANY DAYS DID [NAME] WORK PER WEEK? (7TH) (sa2q1b g3)

File: secta2 harvestw3

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 135 Invalid: 5781 Minimum: 1 Maximum: 7

DURING THOSE DAYS, HOW MANY HOURS DID [NAME] WORK PER DAY? (7TH) (sa2q1b g4)

File: secta2 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 2-15 Valid cases: 135 Invalid: 5781 Minimum: 2 Maximum: 15

HH ROSTER ID (8TH) (sa2q1b h1)

File: secta2 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 8-20 Valid cases: 57 Invalid: 5859

HOW MANY WEEKS DID [NAME] WORK? (8TH) (sa2q1b_h2)

File: secta2 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 57 Invalid: 5859 Minimum: 1 Maximum: 40

DURING THOSE WEEKS, HOW MANY DAYS DID [NAME] WORK PER WEEK? (8TH) (sa2q1b h3)

File: secta2 harvestw3

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 57 Invalid: 5859 Minimum: 1 Maximum: 7

DURING THOSE DAYS, HOW MANY HOURS DID [NAME] WORK PER DAY? (8TH) (sa2q1b_h4)

File: secta2 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 2-14 Valid cases: 57 Invalid: 5859 Minimum: 2 Maximum: 14

NBR OF MEN YOU HIRED TO WORK ON [PLOT] BETWEEN PLANTING AND HARVESTING (sa2q1c)

File: secta2 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-48 Valid cases: 5916 Invalid: 0 Minimum: 0 Maximum: 48

NBR OF DAYS YOU HIRED MEN TO WORK ON [PLOT] (sa2q1d)

File: secta2_harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-90 Valid cases: 3114 Invalid: 2802 Minimum: 0 Maximum: 90

HOW MUCH IN TOTAL YOU'D PAY PER DAY TO THE HIRED MEN (NAIRA) (sa2q1e)

File: secta2 harvestw3

HOW MUCH IN TOTAL YOU'D PAY PER DAY TO THE HIRED MEN (NAIRA) (sa2q1e)

File: secta2 harvestw3

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-50000 Valid cases: 3113 Invalid: 2803 Minimum: 0 Maximum: 50000

NBR OF WOMEN YOU HIRED TO WORK ON [PLOT] BETWEEN PLANTING AND HARVESTING (sa2q1f)

File: secta2 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-50 Valid cases: 5916 Invalid: 0 Minimum: 0 Maximum: 50

NBR OF DAYS YOU HIRED WOMEN TO WORK ON [PLOT] (sa2q1g)

File: secta2_harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-23 Valid cases: 1123 Invalid: 4793 Minimum: 0 Maximum: 23

HOW MUCH IN TOTAL YOU'D PAY PER DAY TO THE HIRED WOMEN (NAIRA) (sa2q1h)

File: secta2 harvestw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-25000 Valid cases: 1122 Invalid: 4794 Minimum: 0 Maximum: 25000

NBR OF CHILDREN(<15YRS) YOU HIRED TO WORK ON [PLOT] BETWEEN PLANTING AND HARVEST (sa2q1i)

File: secta2 harvestw3

NBR OF CHILDREN(<15YRS) YOU HIRED TO WORK ON [PLOT] BETWEEN PLANTING AND HARVEST (sa2q1i)

File: secta2 harvestw3

Type: Discrete Format: numeric Width: 2 Decimals: 0

Range: 0-20

Valid cases: 5916 Invalid: 0

NBR OF DAYS YOU HIRED CHILDREN TO WORK ON [PLOT] (sa2q1j)

File: secta2 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 257 Invalid: 5659 Minimum: 1 Maximum: 12

HOW MUCH IN TOTAL YOU'D PAY PER DAY TO THE HIRED CHILDREN (NAIRA) (sa2q1k)

File: secta2 harvestw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-15000 Valid cases: 257 Invalid: 5659 Minimum: 0 Maximum: 15000

IS THERE NONE IN QUESTIONS 2, 5 AND 8? (sa2q1l)

File: secta2 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 5916 Invalid: 0

HARVEST GIVEN TO WORKERS HIRED BETWEEN PLANTING AND HARVESTING (CROP CODE) (sa2q1m_a)

File: secta2 harvestw3

HARVEST GIVEN TO WORKERS HIRED BETWEEN PLANTING AND HARVESTING (CROP CODE) (sa2q1m_a)

File: secta2 harvestw3

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1010-3260 Valid cases: 227 Invalid: 5689

HARVEST GIVEN TO WORKERS HIRED BETWEEN PLANTING AND HARVESTING (QUANTITY) (sa2q1m_b)

File: secta2 harvestw3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-300 Valid cases: 232 Invalid: 5684 Minimum: 1 Maximum: 300

HARVEST GIVEN TO WORKERS HIRED BETWEEN PLANTING AND HARVESTING (UNIT CODE) (sa2q1m c)

File: secta2 harvestw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 223 Invalid: 5693

NBR OF DAYS MEN FROM OTHER HH WORKED ON [PLOT] FREE OF CHARGE? (sa2q1n a)

File: secta2 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-60 Valid cases: 5916 Invalid: 0 Minimum: 0 Maximum: 60

NBR OF DAYS WOMEN FROM OTHER HH WORKED ON [PLOT] FREE OF CHARGE? (sa2q1n_b)

File: secta2 harvestw3

NBR OF DAYS WOMEN FROM OTHER HH WORKED ON [PLOT] FREE OF CHARGE? (sa2q1n b)

File: secta2 harvestw3

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Valid cases: 5916
Invalid: 0

Minimum: 0

Maximum: 30

Range: 0-30

NBR OF DAYS CHILDREN FROM OTHER HH WORKED ON [PLOT] FREE OF CHARGE? (sa2q1n c)

File: secta2 harvestw3

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-10

Valid cases: 5916

Invalid: 0

Minimum: 0

Maximum: 10

FROM WHICH HH DID THE EXCHANGE/FREE LABOUR COME TO WORK ON [PLOT] (NTWK 1) (sa2q1o a)

File: secta2 harvestw3

Overview

Type: Discrete Valid cases: 555
Format: character Invalid: 0

Width: 3

FROM WHICH HH DID THE EXCHANGE/FREE LABOUR COME TO WORK ON [PLOT] (NTWK 2) (sa2q1o_b)

File: secta2 harvestw3

Overview

Type: Discrete Valid cases: 167
Format: character Invalid: 0
Width: 3

FROM WHICH HH DID THE EXCHANGE/FREE LABOUR COME TO WORK ON [PLOT] (NTWK 3) (sa2q1o c)

File: secta2 harvestw3

Overview

Type: Discrete Format: character Width: 3 Valid cases: 71 Invalid: 0

NUMBER OF HH MEMBERS WHO WORKED ON [PLOT] FOR HARVESTING AND THRESHING (sa2q1p)

File: secta2 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-13 Valid cases: 5822 Invalid: 94

HH ROSTER ID (1ST) (sa2q1a1)

File: secta2 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 5364 Invalid: 552

HOW MANY WEEKS DID [NAME] WORK? (1ST) (sa2q1a2)

File: secta2 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-52 Valid cases: 5364 Invalid: 552 Minimum: 0 Maximum: 52

DURING THOSE WEEKS, HOW MANY DAYS DID [NAME] WORK PER WEEK? (1ST) (sa2q1a3)

File: secta2 harvestw3

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 5364 Invalid: 552 Minimum: 1 Maximum: 7

DURING THOSE DAYS, HOW MANY HOURS DID [NAME] WORK PER DAY? (1ST) (sa2q1a4)

File: secta2 harvestw3

DURING THOSE DAYS, HOW MANY HOURS DID [NAME] WORK PER DAY? (1ST) (sa2q1a4)

File: secta2 harvestw3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 5364 Invalid: 552 Minimum: 1 Maximum: 18

HH ROSTER ID (2ND) (sa2q1b1)

File: secta2 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 4161 Invalid: 1755

HOW MANY WEEKS DID [NAME] WORK? (2ND) (sa2q1b2)

File: secta2 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-48 Valid cases: 4161 Invalid: 1755 Minimum: 0 Maximum: 48

DURING THOSE WEEKS, HOW MANY DAYS DID [NAME] WORK PER WEEK? (2ND) (sa2q1b3)

File: secta2 harvestw3

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 4161 Invalid: 1755 Minimum: 1 Maximum: 7

DURING THOSE DAYS, HOW MANY HOURS DID [NAME] WORK PER DAY? (2ND) (sa2q1b4)

File: secta2 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-17 Valid cases: 4161 Invalid: 1755 Minimum: 1 Maximum: 17

HH ROSTER ID (3RD) (sa2q1c1)

File: secta2 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-32 Valid cases: 2560 Invalid: 3356

HOW MANY WEEKS DID [NAME] WORK? (3RD) (sa2q1c2)

File: secta2 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-44 Valid cases: 2560 Invalid: 3356 Minimum: 1 Maximum: 44

DURING THOSE WEEKS, HOW MANY DAYS DID [NAME] WORK PER WEEK? (3RD) (sa2q1c3)

File: secta2 harvestw3

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 2560 Invalid: 3356 Minimum: 1 Maximum: 7

DURING THOSE DAYS, HOW MANY HOURS DID [NAME] WORK PER DAY? (3RD) (sa2q1c4)

File: secta2 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 2555 Invalid: 3361 Minimum: 1 Maximum: 18

HH ROSTER ID (4TH) (sa2q1d1)

File: secta2 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 1359 Invalid: 4557

HOW MANY WEEKS DID [NAME] WORK? (4TH) (sa2q1d2)

File: secta2 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 1359 Invalid: 4557 Minimum: 1 Maximum: 40

DURING THOSE WEEKS, HOW MANY DAYS DID [NAME] WORK PER WEEK? (4TH) (sa2q1d3)

File: secta2 harvestw3

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 1359 Invalid: 4557 Minimum: 1 Maximum: 7

DURING THOSE DAYS, HOW MANY HOURS DID [NAME] WORK PER DAY? (4TH) (sa2q1d4)

File: secta2 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 1359 Invalid: 4557 Minimum: 1 Maximum: 18

HH ROSTER ID (5TH) (sa2q1e1)

File: secta2 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-32 Valid cases: 573 Invalid: 5343

HOW MANY WEEKS DID [NAME] WORK? (5TH) (sa2q1e2)

File: secta2 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 573 Invalid: 5343 Minimum: 1 Maximum: 40

DURING THOSE WEEKS, HOW MANY DAYS DID [NAME] WORK PER WEEK? (5TH) (sa2q1e3)

File: secta2 harvestw3

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 573 Invalid: 5343 Minimum: 1 Maximum: 7

DURING THOSE DAYS, HOW MANY HOURS DID [NAME] WORK PER DAY? (5TH) (sa2q1e4)

File: secta2 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 573 Invalid: 5343 Minimum: 1 Maximum: 15

HH ROSTER ID (6TH) (sa2q1f1)

File: secta2 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 3-22 Valid cases: 316 Invalid: 5600

HOW MANY WEEKS DID [NAME] WORK? (6TH) (sa2q1f2)

File: secta2 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 316 Invalid: 5600 Minimum: 1 Maximum: 40

DURING THOSE WEEKS, HOW MANY DAYS DID [NAME] WORK PER WEEK? (6TH) (sa2q1f3)

File: secta2 harvestw3

DURING THOSE WEEKS, HOW MANY DAYS DID [NAME] WORK PER WEEK? (6TH) (sa2q1f3)

File: secta2 harvestw3

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 316 Invalid: 5600 Minimum: 1 Maximum: 7

DURING THOSE DAYS, HOW MANY HOURS DID [NAME] WORK PER DAY? (6TH) (sa2q1f4)

File: secta2 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 316 Invalid: 5600 Minimum: 1 Maximum: 15

HH ROSTER ID (7TH) (sa2q1g1)

File: secta2 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 4-13 Valid cases: 162 Invalid: 5754

HOW MANY WEEKS DID [NAME] WORK? (7TH) (sa2q1q2)

File: secta2 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-35 Valid cases: 162 Invalid: 5754 Minimum: 1 Maximum: 35

DURING THOSE WEEKS, HOW MANY DAYS DID [NAME] WORK PER WEEK? (7TH) (sa2q1g3)

File: secta2 harvestw3

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 162 Invalid: 5754 Minimum: 1 Maximum: 7

DURING THOSE DAYS, HOW MANY HOURS DID [NAME] WORK PER DAY? (7TH) (sa2q1g4)

File: secta2 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 162 Invalid: 5754 Minimum: 1 Maximum: 15

HH ROSTER ID (8TH) (sa2q1h1)

File: secta2 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 8-20 Valid cases: 73 Invalid: 5843

HOW MANY WEEKS DID [NAME] WORK? (8TH) (sa2q1h2)

File: secta2 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 73 Invalid: 5843 Minimum: 1 Maximum: 40

DURING THOSE WEEKS, HOW MANY DAYS DID [NAME] WORK PER WEEK? (8TH) (sa2q1h3)

File: secta2 harvestw3

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 73 Invalid: 5843 Minimum: 1 Maximum: 7

DURING THOSE DAYS, HOW MANY HOURS DID [NAME] WORK PER DAY? (8TH) (sa2q1h4)

File: secta2 harvestw3

DURING THOSE DAYS, HOW MANY HOURS DID [NAME] WORK PER DAY? (8TH) (sa2q1h4)

File: secta2 harvestw3

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Valid cases: 73

Invalid: 5843

Minimum: 2

Maximum: 14

Range: 2-14

NBR OF MEN YOU HIRED TO WORK ON [PLOT] FOR HARVESTING AND THRESHING (sa2q2)

File: secta2 harvestw3

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-40

Valid cases: 5916

Invalid: 0

Minimum: 0

Maximum: 40

NBR OF DAYS YOU HIRED MEN TO WORK ON [PLOT] (sa2q3)

File: secta2_harvestw3

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-84

Valid cases: 1829

Invalid: 4087

Minimum: 0

Maximum: 84

HOW MUCH IN TOTAL YOU'D PAY PER DAY TO THE HIRED MEN (NAIRA) (sa2q4)

File: secta2 harvestw3

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-50000

Valid cases: 1829
Invalid: 4087
Minimum: 0

Maximum: 50000

NBR OF WOMEN YOU HIRED TO WORK ON [PLOT] FOR HARVESTING AND THRESHING (sa2q5)

File: secta2 harvestw3

NBR OF WOMEN YOU HIRED TO WORK ON [PLOT] FOR HARVESTING AND THRESHING (sa2q5)

File: secta2 harvestw3

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Valid cases: 5916
Invalid: 0

Minimum: 0

Maximum: 30

Range: 0-30

NBR OF DAYS YOU HIRED WOMEN TO WORK ON [PLOT] (sa2q6)

File: secta2 harvestw3

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Valid cases: 919

Invalid: 4997

Minimum: 0

Maximum: 16

Range: 0-16

HOW MUCH IN TOTAL YOU'D PAY PER DAY TO THE HIRED WOMEN (NAIRA) (sa2q7)

File: secta2 harvestw3

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-25000

Valid cases: 920

Invalid: 4996

Minimum: 0

Maximum: 25000

NBR OF CHILDREN(<15YRS) YOU HIRED TO WORK ON [PLOT] FOR HARVESTING AND THRESHING (sa2q8)

File: secta2 harvestw3

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-25

Valid cases: 5916

Invalid: 0

Minimum: 0

Maximum: 25

NBR OF DAYS YOU HIRED CHILDREN TO WORK ON [PLOT] (sa2q9)

File: secta2 harvestw3

NBR OF DAYS YOU HIRED CHILDREN TO WORK ON [PLOT] (sa2q9)

File: secta2 harvestw3

Type: Continuous Valid cases: 207
Format: numeric Invalid: 5709
Width: 2 Minimum: 1
Decimals: 0 Maximum: 10

Range: 1-10

HOW MUCH IN TOTAL YOU'D PAY PER DAY TO THE HIRED CHILDREN (NAIRA) (sa2q10)

File: secta2 harvestw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-30000 Valid cases: 207 Invalid: 5709 Minimum: 0 Maximum: 30000

INTERVIEWER: IS THERE A ZERO RESPONSE IN QUESTIONS 15, 18 AND 21? (sa2q10b)

File: secta2 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 5916 Invalid: 0

HARVEST GIVEN TO ALL WORKERS HIRED FOR HARVESTING AND THRESHING (CROP CODE) (sa2q11a)

File: secta2 harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1010-3260 Valid cases: 241 Invalid: 5675

HARVEST GIVEN TO ALL WORKERS HIRED FOR HARVESTING AND THRESHING (QUANTITY) (sa2q11b)

File: secta2 harvestw3

HARVEST GIVEN TO ALL WORKERS HIRED FOR HARVESTING AND THRESHING (QUANTITY) (sa2q11b)

File: secta2 harvestw3

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 248 Invalid: 5668 Minimum: 1 Maximum: 900

HARVEST GIVEN TO ALL WORKERS HIRED FOR HARVESTING AND THRESHING (UNIT CODE) (sa2q11c)

File: secta2 harvestw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 240 Invalid: 5676

NBR OF DAYS MEN FROM OTHER HH WORKED ON [PLOT] FREE OF CHARGE? (sa2g12a)

File: secta2 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-18 Valid cases: 5915 Invalid: 1 Minimum: 0 Maximum: 18

NBR OF DAYS WOMEN FROM OTHER HH WORKED ON [PLOT] FREE OF CHARGE? (sa2q12b)

File: secta2 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-14 Valid cases: 5915 Invalid: 1 Minimum: 0 Maximum: 14

NBR OF DAYS CHILDREN FROM OTHER HH WORKED ON [PLOT] FREE OF CHARGE? (sa2q12c)

File: secta2 harvestw3

NBR OF DAYS CHILDREN FROM OTHER HH WORKED ON [PLOT] FREE OF CHARGE? (sa2q12c)

File: secta2 harvestw3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-14 Valid cases: 5915 Invalid: 1 Minimum: 0 Maximum: 14

FROM WHICH HH DID THE EXCHANGE/FREE LABOUR COME TO WORK ON [PLOT] (NTWK 1) (sa2q13a)

File: secta2 harvestw3

Overview

Type: Discrete Format: character Width: 3 Valid cases: 562 Invalid: 0

FROM WHICH HH DID THE EXCHANGE/FREE LABOUR COME TO WORK ON [PLOT] (NTWK 2) (sa2q13b)

File: secta2 harvestw3

Overview

Type: Discrete Format: character Width: 3 Valid cases: 158 Invalid: 0

FROM WHICH HH DID THE EXCHANGE/FREE LABOUR COME TO WORK ON [PLOT] (NTWK 3) (sa2q13c)

File: secta2 harvestw3

Overview

Type: Discrete Format: character Width: 3 Valid cases: 75 Invalid: 0

ZONE CODE (zone)

File: secta3i_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 11956

Invalid: 0

STATE CODE (state)

File: secta3i harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 11956

Invalid: 0

LGA CODE (lga)

File: secta3i harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 11956

Invalid: 0

SECTOR (sector)

File: secta3i harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 11956

Invalid: 0

EA CODE (ea)

File: secta3i_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 11956

Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: secta3i harvestw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 11956

Invalid: 0

PLOT ID (plotid)

File: secta3i_harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 11956

Invalid: 0

CROP ID (cropid)

File: secta3i_harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 11956

Invalid: 0

CROP NAME (cropname)

File: secta3i harvestw3

Overview

Type: Discrete Format: character Width: 25 Valid cases: 11695

Invalid: 0

CROP CODE (cropcode) File: secta3i harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1010-3260 Valid cases: 11956

Invalid: 0

DID YOU HARVEST ANY OF THIS [CROP]? (sa3iq3)

File: secta3i harvestw3

DID YOU HARVEST ANY OF THIS [CROP]? (sa3iq3)

File: secta3i harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 11956

Invalid: 0

WHY DID YOU NOT HARVEST [CROP]? (sa3iq4)

File: secta3i harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 1674 Invalid: 10282

WHEN DID YOU START HARVEST? (MONTH) (sa3iq4a1)

File: secta3i harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 10278 Invalid: 1678

WHEN DID YOU START HARVEST? (YEAR) (sa3iq4a2)

File: secta3i harvestw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 2015-2016 Valid cases: 10278 Invalid: 1678 Minimum: 2015 Maximum: 2016

WHAT WAS THE LAND AREA OF [CROP] HARVESTED? (QUANTITY) (sa3iq5a)

File: secta3i harvestw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0.1-65000 Valid cases: 10274 Invalid: 1682 Minimum: 0.1 Maximum: 65000

WHAT WAS THE LAND AREA OF [CROP] HARVESTED? (UNIT CODE) (sa3iq5b)

File: secta3i_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 10274 Invalid: 1682

WHAT WAS THE LAND AREA OF [CROP] HARVESTED? (PERCENT OF PLOT AREA) (sa3iq5c)

File: secta3i harvestw3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 9044 Invalid: 2912 Minimum: 0 Maximum: 100

HOW MUCH DID YOU HARVEST? (QUANTITY) (sa3iq6i)

File: secta3i_harvestw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-60000 Valid cases: 10266 Invalid: 1690 Minimum: 0 Maximum: 60000

HOW MUCH DID YOU HARVEST? (PRODUCTION UNIT CODE) (sa3iq6ii)

File: secta3i harvestw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 10256 Invalid: 1700

HOW MUCH DID YOU HARVEST? (PRODUCTION UNIT CODE)(OTHER SPECIFY) (sa3iq6ii_os)

File: secta3i harvestw3

HOW MUCH DID YOU HARVEST? (PRODUCTION UNIT CODE)(OTHER SPECIFY) (sa3iq6ii_os)

File: secta3i harvestw3

Type: Discrete Valid cases: 27 Format: character Invalid: 0

Width: 12

ESTIMATED VALUE OF [CROP] HARVESTED (NAIRA) (sa3iq6a)

File: secta3i_harvestw3

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-5800000 Valid cases: 10233 Invalid: 1723 Minimum: 0 Maximum: 5800000

HAVE YOU COMPLETED HARVEST? (sa3iq6b)

File: secta3i harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 10276 Invalid: 1680

DATE YOU COMPLETED HARVEST (MONTH) (sa3iq6c1)

File: secta3i_harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 9236 Invalid: 2720

DATE YOU COMPLETED HARVEST (YEAR) (sa3iq6c2)

File: secta3i harvestw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 2015-2016 Valid cases: 9239 Invalid: 2717 Minimum: 2015 Maximum: 2016

HOW MUCH MORE DO YOU EXPECT TO HARVEST? (QUANTITY) (sa3iq6d1)

File: secta3i harvestw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-15000 Valid cases: 1019 Invalid: 10937 Minimum: 0 Maximum: 15000

HOW MUCH MORE DO YOU EXPECT TO HARVEST? (PRODUCTION UNIT CODE) (sa3iq6d2)

File: secta3i harvestw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 1011 Invalid: 10945

HOW MUCH MORE DO YOU EXPECT TO HARVEST? (PRODUCTION UNIT CODE)(OTHER SPECIFY) (sa3iq6d2 os)

File: secta3i harvestw3

Overview

Type: Discrete Format: character Width: 13 Valid cases: 5 Invalid: 0

WHO IN THE HH MADE DECISIONS CONCERNING USE OF HARVEST (ID CODE 1) (sa3iq6e1)

File: secta3i harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 10267 Invalid: 1689

WHO IN THE HH MADE DECISIONS CONCERNING USE OF HARVEST (ID CODE 2) (sa3iq6e2)

File: secta3i harvestw3

WHO IN THE HH MADE DECISIONS CONCERNING USE OF HARVEST (ID CODE 2) (sa3iq6e2)

File: secta3i_harvestw3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15

Valid cases: 2532 Invalid: 9424

ZONE CODE (zone)

File: secta3ii_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 8544 Invalid: 0

STATE CODE (state)

File: secta3ii harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 8544 Invalid: 0

LGA CODE (lga)

File: secta3ii harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 8544 Invalid: 0

SECTOR (sector)

File: secta3ii harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 8544 Invalid: 0

EA CODE (ea)

File: secta3ii harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 8544 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: secta3ii harvestw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 8544 Invalid: 0

CROP NUMBER (crop number)

File: secta3ii harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 8544 Invalid: 0

CROP NAME (cropname)

File: secta3ii harvestw3

Overview

Type: Discrete Format: character Width: 20 Valid cases: 8469 Invalid: 0

CROP CODE (cropcode) File: secta3ii harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1010-3260 Valid cases: 8544 Invalid: 0

DID YOU SELL ANY UNPROCESSED [CROP] SINCE THE HARVEST? (sa3iiq3)

File: secta3ii harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 8543 Invalid: 1

WHEN DID YOU SELL THE UNPROCESSED [CROP]? (sa3iiq4)

File: secta3ii harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 3860 Invalid: 4684

HOW MUCH OF HARVESTED [CROP] DID YOU SELL? (QUANTITY) (sa3iiq5a)

File: secta3ii harvestw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-60000 Valid cases: 3858 Invalid: 4686 Minimum: 0 Maximum: 60000

HOW MUCH OF HARVESTED [CROP] DID YOU SELL? (PRODUCTION UNIT CODE) (sa3iiq5b)

File: secta3ii harvestw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 3858 Invalid: 4686

HOW MUCH OF HARVESTED [CROP] DID YOU SELL? (PROD. UNIT CODE)(OTHER SPECIFY) (sa3iiq5b os)

File: secta3ii harvestw3

Overview

Type: Discrete Format: character Width: 12 Valid cases: 20 Invalid: 0

WHAT WAS THE VALUE OF THE SALES OF [CROP]? (sa3iiq6)

File: secta3ii harvestw3

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-10260000 Valid cases: 3855 Invalid: 4689 Minimum: 0

Maximum: 10260000

TO WHOM DID YOU MAINLY SELL THE HARVEST OF [CROP]? (NTWK 1) (sa3iiq7a)

File: secta3ii harvestw3

Overview

Type: Discrete Format: character Valid cases: 3856 Invalid: 0

Width: 3

TO WHOM DID YOU MAINLY SELL THE HARVEST OF [CROP]? (NTWK 2) (sa3iiq7b)

File: secta3ii harvestw3

Overview

Type: Discrete Format: character Width: 3 Valid cases: 242 Invalid: 0

HH MBR RESPONSIBLE FOR TAKING [CROP] TO MARKET(ID CODE 1) (sa3iiq8a)

File: secta3ii harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-17 Valid cases: 3856 Invalid: 4688

HH MBR RESPONSIBLE FOR TAKING [CROP] TO MARKET(ID CODE 2) (sa3iiq8b)

File: secta3ii harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 631 Invalid: 7913

WHO IN THE HH DECIDES ON USE OF EARNINGS FROM SALES OF [CROP]? (ID CODE 1) (sa3iiq9a)

File: secta3ii harvestw3

WHO IN THE HH DECIDES ON USE OF EARNINGS FROM SALES OF [CROP]? (ID CODE 1) (sa3iiq9a)

File: secta3ii harvestw3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-17 Valid cases: 3831 Invalid: 4713

WHO IN THE HH DECIDES ON USE OF EARNINGS FROM SALES OF [CROP]? (ID CODE 2) (sa3iiq9b)

File: secta3ii harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 1002 Invalid: 7542

HOW PROMPTLY WERE YOU PAID? (sa3iiq10)

File: secta3ii harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 3861 Invalid: 4683

HARVESTED [CROP] STORED AS SEED (QUANTITY) (sa3iiq11a) File: secta3ii harvestw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-13000 Valid cases: 8538 Invalid: 6 Minimum: 0 Maximum: 13000

HARVESTED [CROP] WAS STORED AS SEED (PRODUCTION UNIT CODE) (sa3iiq11b)

File: secta3ii harvestw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 5579 Invalid: 2965

HARVESTED [CROP] STORED AS SEED (PROD. UNIT CODE)(OTHER SPECIFY) (sa3iiq11b os)

File: secta3ii harvestw3

Overview

Type: Discrete Format: character Width: 11 Valid cases: 19 Invalid: 0

HARVESTED [CROP] USED AS FEED (QUANTITY) (sa3iiq12a)

File: secta3ii harvestw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-6200 Valid cases: 8533 Invalid: 11 Minimum: 0 Maximum: 6200

HARVESTED [CROP] USED AS FEED (PRODUCTION UNIT CODE) (sa3iiq12b)

File: secta3ii harvestw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-900 Valid cases: 439 Invalid: 8105

HARVESTED [CROP] CONSUMED (QUANTITY) (sa3iiq13a)

File: secta3ii harvestw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-5612 Valid cases: 8536 Invalid: 8 Minimum: 0 Maximum: 5612

HARVESTED [CROP] CONSUMED (PRODUCTION UNIT CODE) (sa3iiq13b)

File: secta3ii harvestw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900

Valid cases: 7192 Invalid: 1352

HARVESTED [CROP] CONSUMED (PRODUCTION UNIT CODE)(OTHER SPECIFY) (sa3iiq13b_os)

File: secta3ii harvestw3

Overview

Type: Discrete Format: character Width: 12 Valid cases: 12 Invalid: 0

HARVESTED [CROP] GIVEN AS PAYMENT FOR LABOR (QUANTITY) (sa3iiq14a)

File: secta3ii_harvestw3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-680 Valid cases: 8536 Invalid: 8 Minimum: 0 Maximum: 680

HARVESTED [CROP] GIVEN AS PAYMENT FOR LABOR (PRODUCTION UNIT CODE) (sa3iiq14b)

File: secta3ii harvestw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 342 Invalid: 8202

HARVESTED [CROP] GIVEN AS PAYMENT FOR LABOR (PROD. UNIT CODE)(OTHER SPECIFY) (sa3iiq14b_os)

File: secta3ii harvestw3

Overview

Type: Discrete Format: character Width: 6 Valid cases: 1 Invalid: 0

HARVESTED [CROP] GIVEN AS PAYMENT FOR NON-LABOR (QUANTITY) (sa3iiq15a)

File: secta3ii harvestw3

HARVESTED [CROP] GIVEN AS PAYMENT FOR NON-LABOR (QUANTITY) (sa3iiq15a)

File: secta3ii harvestw3

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-320 Valid cases: 8535 Invalid: 9 Minimum: 0 Maximum: 320

HARVESTED [CROP] GIVEN AS PAYMENT FOR NON-LABOR (PRODUCTION UNIT CODE) (sa3iiq15b)

File: secta3ii harvestw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 280 Invalid: 8264

HARVESTED [CROP] GIVEN AS REIMBURSEMENT FOR SHARE-CROPPING (QUANTITY) (sa3iiq16a)

File: secta3ii harvestw3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-200 Valid cases: 8535 Invalid: 9 Minimum: 0 Maximum: 200

HARVESTED [CROP] GIVEN AS REIMBURSEMENT FOR SHARE-CROPPING (PROD. UNIT CODE) (sa3iiq16b)

File: secta3ii harvestw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 26 Invalid: 8518

HARVESTED [CROP] GIVEN AS REIMBURSEMENT FOR SHARE-CROPPING (PROD. UNIT CODE)(OTH (sa3iiq16b_os)

File: secta3ii harvestw3

HARVESTED [CROP] GIVEN AS REIMBURSEMENT FOR SHARE-CROPPING (PROD. UNIT CODE)(OTH (sa3iiq16b_os)

File: secta3ii harvestw3

Type: Discrete Format: character Width: 5 Valid cases: 2 Invalid: 0

HARVESTED [CROP] GIVEN AS GIFTS (QUANTITY) (sa3iiq17a)

File: secta3ii_harvestw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-2000 Valid cases: 8537 Invalid: 7 Minimum: 0 Maximum: 2000

HARVESTED [CROP] GIVEN AS GIFTS (PROD. UNIT CODE) (sa3iiq17b)

File: secta3ii harvestw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 3886 Invalid: 4658

HARVESTED [CROP] GIVEN AS GIFTS (PROD. UNIT CODE)(OTHER SPECIFY) (sa3iiq17b_os)

File: secta3ii harvestw3

Overview

Type: Discrete Format: character Width: 6 Valid cases: 3 Invalid: 0

HOW MUCH OF HARVEST WAS POST HARVEST LOSS? (QUANTITY) (sa3iiq18a)

File: secta3ii harvestw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-4000 Valid cases: 8506 Invalid: 38 Minimum: 0 Maximum: 4000

HOW MUCH OF HARVEST WAS POST HARVEST LOSS? (PROD. UNIT CODE) (sa3iiq18b)

File: secta3ii harvestw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 1618 Invalid: 6926

HOW MUCH OF HARVEST WAS POST HARVEST LOSS? (PROD. UNIT CODE)(OTHER SPECIFY) (sa3iiq18b_os)

File: secta3ii harvestw3

Overview

Type: Discrete Format: character Width: 5 Valid cases: 1 Invalid: 0

HOW MUCH OF HARVEST WAS POST HARVEST LOSS? (SHARE) (sa3iiq18c)

File: secta3ii harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-92 Valid cases: 455 Invalid: 8089 Minimum: 1 Maximum: 92

DID YOU SELL ANY PROCESSED [CROP] SINCE THE HARVEST? (sa3iiq19)

File: secta3ii harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 8540 Invalid: 4

QUANTITY OF PROCESSED [CROP] SOLD (QUANTITY) (sa3iiq20a)

File: secta3ii harvestw3

QUANTITY OF PROCESSED [CROP] SOLD (QUANTITY) (sa3iiq20a)

File: secta3ii harvestw3

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0.25-2111 Valid cases: 645 Invalid: 7899 Minimum: 0.3 Maximum: 2111

QUANTITY OF PROCESSED [CROP] SOLD (PROD. UNIT CODE) (sa3iiq20b)

File: secta3ii harvestw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 645 Invalid: 7899

QUANTITY OF PROCESSED [CROP] SOLD (PROD. UNIT CODE)(OTHER SPECIFY) (sa3iiq20b_os)

File: secta3ii harvestw3

Overview

Type: Discrete Format: character Width: 5 Valid cases: 1 Invalid: 0

TOTAL VALUE OF SALES OF PROCESSED [CROP] (NAIRA) (sa3iiq21)

File: secta3ii harvestw3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-900000 Valid cases: 644 Invalid: 7900 Minimum: 0 Maximum: 900000

HH MBR RESPONSIBLE FOR TAKING PROCESSED [CROP] TO MARKET (ID CODE 1) (sa3iiq22a)

File: secta3ii harvestw3

HH MBR RESPONSIBLE FOR TAKING PROCESSED [CROP] TO MARKET (ID CODE 1) (sa3iiq22a)

File: secta3ii harvestw3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 645 Invalid: 7899

HH MBR RESPONSIBLE FOR TAKING PROCESSED [CROP] TO MARKET (ID CODE 2) (sa3iiq22b)

File: secta3ii harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 133 Invalid: 8411

WHO IN THE HH DECIDES ON USE OF EARNINGS(ID CODE 1) (sa3iiq23a)

File: secta3ii harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 630 Invalid: 7914

WHO IN THE HH DECIDES ON USE OF EARNINGS(ID CODE 2) (sa3iiq23b)

File: secta3ii harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 148 Invalid: 8396

HOW PROMPTLY WERE YOU PAID? (sa3iiq24)

File: secta3ii harvestw3

HOW PROMPTLY WERE YOU PAID? (sa3iiq24)

File: secta3ii harvestw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 645 Invalid: 7899

WHAT KIND OF PROCESSING WAS DONE FOR [CROP]? (sa3iiq25)

File: secta3ii harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 645 Invalid: 7899

WHAT KIND OF PROCESSING WAS DONE FOR [CROP]? (OTHER SPECIFY) (sa3iiq25 os)

File: secta3ii harvestw3

Overview

Type: Discrete Format: character Width: 19 Valid cases: 96 Invalid: 0

DOES THE PROCESSING [CROP] REQUIRE ELECTRICITY? (sa3iiq26)

File: secta3ii harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 644 Invalid: 7900

SOURCE OF ELECTRICITY USED FOR PROCESSING [CROP] (sa3iiq27)

File: secta3ii harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6

Valid cases: 22 Invalid: 8522

File: secta4 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 72650

Invalid: 0

STATE CODE (state) File: secta4 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 72650

Invalid: 0

LGA CODE (lga)

File: secta4_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 72650

Invalid: 0

SECTOR (sector)

File: secta4 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 72650

Invalid: 0

EA CODE (ea)

File: secta4_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 72650

Invalid: 0

File: secta4 harvestw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 72650

Invalid: 0

ITEM CODE (item_cd) File: secta4 harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 301-3224 Valid cases: 72650

Invalid: 0

ITEM DESCRIPTION (item desc)

File: secta4 harvestw3

Overview

Type: Discrete Format: character Width: 29 Valid cases: 72650

Invalid: 0

ITEM DESCRIPTION (OTHER SPECIFY) (item_other)

File: secta4_harvestw3

Overview

Type: Discrete Format: character Width: 15 Valid cases: 257 Invalid: 0

HOW MANY OF THE FOLLOWING ITEMS DOES YOUR HOUSEHOLD OWN? (sa4q1)

File: secta4 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-40 Valid cases: 72128 Invalid: 522 Minimum: 0 Maximum: 40

WHO IS THE PERSON THAT OWNS THIS [ITEM]? (ID CODE 1) (sa4q2a)

File: secta4 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-98 Valid cases: 7600 Invalid: 65050

WHO IS THE PERSON THAT OWNS THIS [ITEM]? (ID CODE 2) (sa4q2b)

File: secta4 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 755 Invalid: 71895

WHO IS THE PERSON THAT OWNS THIS [ITEM]? (ID CODE 3) (sa4q2c)

File: secta4 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 231 Invalid: 72419

WHO IS THE PERSON THAT OWNS THIS [ITEM]? (ID CODE 4) (sa4q2d)

File: secta4 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-32 Valid cases: 88 Invalid: 72562

HOW LONG AGO WAS [ITEM] ACQUIRED? (sa4q3)

File: secta4 harvestw3

HOW LONG AGO WAS [ITEM] ACQUIRED? (sa4q3)

File: secta4 harvestw3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-98 Valid cases: 7653 Invalid: 64997 Minimum: 0 Maximum: 98

HOW MUCH DID YOU PAY FOR THE [ITEM] AT THE TIME OF PURCHASE? (sa4q3b)

File: secta4 harvestw3

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-5000000 Valid cases: 7599 Invalid: 65051 Minimum: 0 Maximum: 5000000

IF YOU WANTED TO SELL ONE OF THE [ITEM] TODAY, HOW MUCH WOULD YOU RECEIVE? (sa4q4)

File: secta4 harvestw3

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-2000000 Valid cases: 7584 Invalid: 65066 Minimum: 0 Maximum: 2000000

WHICH OTHER PERSONS IN THE HOUSEHOLD USE THIS EQUIPMENT? (ID CODE 1) (sa4q5a)

File: secta4 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-98 Valid cases: 6378 Invalid: 66272

WHICH OTHER PERSONS IN THE HOUSEHOLD USE THIS EQUIPMENT? (ID CODE 2) (sa4q5b)

File: secta4 harvestw3

WHICH OTHER PERSONS IN THE HOUSEHOLD USE THIS EQUIPMENT? (ID CODE 2) (sa4q5b)

File: secta4 harvestw3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-17 Valid cases: 3508 Invalid: 69142

WHICH OTHER PERSONS IN THE HOUSEHOLD USE THIS EQUIPMENT? (ID CODE 3) (sa4q5c)

File: secta4 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 1810 Invalid: 70840

WAS [ITEM] RENTED OUT AT ANY TIMEIN THE LAST 12 MONTHS? (sa4q6)

File: secta4 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 7602 Invalid: 65048

WHAT WAS THE TOTAL VALUE IN NAIRA OF ALL RENTALS? (sa4q7)

File: secta4 harvestw3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-500000 Valid cases: 122 Invalid: 72528 Minimum: 0 Maximum: 500000

HOW MANY DAYS WAS [ITEM] RENTED OUT? (sa4q8)

File: secta4 harvestw3

HOW MANY DAYS WAS [ITEM] RENTED OUT? (sa4q8) File: secta4_harvestw3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 122 Invalid: 72528 Minimum: 1 Maximum: 90

File: secta5a_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 37778

Invalid: 0

STATE CODE (state)

File: secta5a harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 37778 Invalid: 0

LGA CODE (lga)

File: secta5a harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 37778 Invalid: 0

SECTOR (sector)

File: secta5a harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 37778 Invalid: 0

EA CODE (ea)

File: secta5a_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586

Valid cases: 37778

Invalid: 0

File: secta5a harvestw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 37778

Invalid: 0

TOPIC CODE (topic_cd)

File: secta5a harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 37778

Invalid: 0

TOPIC DESCRIPTION (topic_desc)

File: secta5a_harvestw3

Overview

Type: Discrete Format: character Width: 20 Valid cases: 37778

Invalid: 0

TOPIC DESCRIPTION (OTHER SPECIFY) (topic other)

File: secta5a harvestw3

Overview

Type: Discrete Format: character Width: 10 Valid cases: 6 Invalid: 0

DID YOU OR ANYONE IN HH RECEIVE ANY ADVICE ON [TOPIC]? (sa5aq1)

File: secta5a_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 37505 Invalid: 273

MAIN SOURCE OF ADVICE ON [TOPIC] (sa5aq2)

File: secta5a_harvestw3

MAIN SOURCE OF ADVICE ON [TOPIC] (sa5aq2)

File: secta5a_harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 994 Invalid: 36784

MAIN SOURCE OF ADVICE ON [TOPIC] (OTHER SPECIFY) (sa5aq2b)

File: secta5a_harvestw3

Overview

Type: Discrete Format: character Width: 11 Valid cases: 1 Invalid: 0

File: secta5b_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 532 Invalid: 0

STATE CODE (state)

File: secta5b harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 532 Invalid: 0

LGA CODE (lga)

File: secta5b harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 532 Invalid: 0

SECTOR (sector)

File: secta5b harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 532 Invalid: 0

EA CODE (ea)

File: secta5b harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 532 Invalid: 0

File: secta5b harvestw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 532 Invalid: 0

SOURCE CODE (source cd)

File: secta5b harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 532 Invalid: 0

SOURCE DESCRIPTION (source desc)

File: secta5b harvestw3

Overview

Type: Discrete Format: character Width: 20 Valid cases: 532 Invalid: 0

MARK WITH 'X' ALL SOURCES IDENTIFIED IN THE PREVIOUS PAGE (sa5bq1)

File: secta5b harvestw3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 487 Invalid: 0

WHO IN YOUR HH RECEIVED ADVICE/INFO TRHOUGH [SOURCE]?(ID CODE 1) (sa5bq2a)

File: secta5b harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 485 Invalid: 47

WHO IN YOUR HH RECEIVED ADVICE/INFO TRHOUGH [SOURCE]?(ID CODE 2) (sa5bq2b)

File: secta5b harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 128 Invalid: 404

WHO IN YOUR HH RECEIVED ADVICE/INFO TRHOUGH [SOURCE]?(ID CODE 3) (sa5bq2c)

File: secta5b harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 3-11 Valid cases: 35 Invalid: 497

WHO IN YOUR HH RECEIVED ADVICE/INFO TRHOUGH [SOURCE]?(ID CODE 4) (sa5bq2d)

File: secta5b harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 4-12 Valid cases: 19 Invalid: 513

HOW MANY TIMES DID SOMEONE FROM SOURCE VISIT ANY HH MBR'S FARM? (sa5bq3)

File: secta5b harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-20 Valid cases: 389 Invalid: 143 Minimum: 0 Maximum: 20

HOW MANY OF THESE VISITS WERE SOLICITED? (sa5bq4)

File: secta5b harvestw3

HOW MANY OF THESE VISITS WERE SOLICITED? (sa5bq4) File: secta5b harvestw3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-18 Valid cases: 303 Invalid: 229 Minimum: 0 Maximum: 18

NBR OF TIMES YOU MET [SOURCE] AT LOCATION OTHER THAN YOUR DWELLING (sa5bq5)

File: secta5b harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 389 Invalid: 143 Minimum: 0 Maximum: 12

NBR OF TIMES YOU OR ANY HH MBR ATTENDED [SOURCE] (sa5bq6)

File: secta5b harvestw3

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-4 Valid cases: 50 Invalid: 482 Minimum: 0 Maximum: 4

DID YOU OR ANY MBR OF HH PAY TO RECEIVE ADVICE/INFO FROM [SOURCE]? (sa5bq7)

File: secta5b harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 435 Invalid: 97

AMOUNT PAID IN TOTAL BY HH TO RECEIVE ADVICE/INFO FROM [SOURCE](NAIRA) (sa5bq8)

File: secta5b harvestw3

AMOUNT PAID IN TOTAL BY HH TO RECEIVE ADVICE/INFO FROM [SOURCE](NAIRA) (sa5bq8)

File: secta5b_harvestw3

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-5000 Valid cases: 21 Invalid: 511 Minimum: 0 Maximum: 5000

ON AVERAGE, HOW USEFUL WAS THE ADVICE/INFORMATION RECEIVED FROM [SOURCE]? (sa5bq9)

File: secta5b_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 435 Invalid: 97

File: secta8 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 23248

Invalid: 0

STATE CODE (state)

File: secta8 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 23248

Invalid: 0

LGA CODE (lga)

File: secta8_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 23248

Invalid: 0

SECTOR (sector)

File: secta8 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 23248

Invalid: 0

EA CODE (ea)

File: secta8_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 23248

Invalid: 0

File: secta8 harvestw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 23248

Invalid: 0

BY-PRODUCT CODE (byprod cd)

File: secta8 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 23248

Invalid: 0

BY-PRODUCT DESCRIPTION (byprod desc)

File: secta8 harvestw3

Overview

Type: Discrete Format: character Width: 25 Valid cases: 23248

Invalid: 0

BY-PRODUCT DESCRIPTION (OTHER SPECIFY) (byprod_other)

File: secta8_harvestw3

Overview

Type: Discrete Format: character Width: 8 Valid cases: 5 Invalid: 0

DID YOU OR ANY HH MBR PRODUCE ANY [BY-PRODUCT] SINCE LAST INTERVIEW? (sa8q1)

File: secta8 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 23240

Invalid: 8

NUMBER OF MONTHS THAT HH PRODUCED ANY [BY-PRODUCT] (sa8q2)

File: secta8 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 236 Invalid: 23012

AVERAGE QUANTITY OF [BY-PRODUCT]PRODUCED (QUANTITY) (sa8q3a)

File: secta8 harvestw3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-810000 Valid cases: 236 Invalid: 23012 Minimum: 0 Maximum: 810000

AVERAGE QUANTITY OF [BY-PRODUCT]PRODUCED (UNIT CODE) (sa8q3b)

File: secta8 harvestw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 154 Invalid: 23094

DID YOU SELL ANY OF [BY-PRODUCT] SINCE LAST INTERVIEW? (sa8q4)

File: secta8 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 236 Invalid: 23012

QUANTITY OF [BY-PRODUCT] SOLD SINCE LAST INTERVIEW (QUANTITY) (sa8q5a)

File: secta8_harvestw3

QUANTITY OF [BY-PRODUCT] SOLD SINCE LAST INTERVIEW (QUANTITY) (sa8q5a)

File: secta8 harvestw3

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 1-79200 Valid cases: 77 Invalid: 23171 Minimum: 1 Maximum: 79200

QUANTITY OF [BY-PRODUCT] SOLD SINCE LAST INTERVIEW (UNIT CODE) (sa8q5b)

File: secta8 harvestw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 67 Invalid: 23181

TOTAL VALUE OF SALES OF [BY-PRODUCT](NAIRA) (sa8q6)

File: secta8 harvestw3

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0

Range: 20-15840000

Valid cases: 77 Invalid: 23171 Minimum: 20

Maximum: 15840000

WHO IN YOUR HH WAS RESPONSIBLE FOR TAKING [BY-PRODUCT]TO MARKET (ID CODE 1) (sa8q7a)

File: secta8 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 77 Invalid: 23171

WHO IN YOUR HH WAS RESPONSIBLE FOR TAKING [BY-PRODUCT]TO MARKET (ID CODE 2) (sa8q7b)

File: secta8 harvestw3

WHO IN YOUR HH WAS RESPONSIBLE FOR TAKING [BY-PRODUCT]TO MARKET (ID CODE 2) (sa8q7b)

File: secta8 harvestw3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 23 Invalid: 23225

WHO IN THE HH DECIDES ON THE USE OF THE EARNINGS (ID CODE 1) (sa8q8a)

File: secta8_harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 77 Invalid: 23171

WHO IN THE HH DECIDES ON THE USE OF THE EARNINGS (ID CODE 2) (sa8q8b)

File: secta8 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 30 Invalid: 23218

File: secta9a1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 2906 Invalid: 0

STATE CODE (state)

File: secta9a1 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 2906 Invalid: 0

LGA CODE (lga)

File: secta9a1_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 2906 Invalid: 0

EA CODE (ea)

File: secta9a1 harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 2906 Invalid: 0

SECTOR (sector)

File: secta9a1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 2906 Invalid: 0

File: secta9a1_harvestw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 2906 Invalid: 0

WERE YOU OR ANY OTHER MBR OF YOUR HH INVOLVED IN FISHING ACTIVITIES? (sa9aq1)

File: secta9a1_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2906

Invalid: 0

File: secta9a2 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 301 Invalid: 0

STATE CODE (state)

File: secta9a2 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 301 Invalid: 0

LGA CODE (lga)

File: secta9a2_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 301 Invalid: 0

SECTOR (sector)

File: secta9a2 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 301 Invalid: 0

EA CODE (ea)

File: secta9a2 harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 301 Invalid: 0

File: secta9a2 harvestw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 301 Invalid: 0

FISH ID (fish cd)

File: secta9a2 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 301 Invalid: 0

FISH DESCRIPTION (fish desc)

File: secta9a2 harvestw3

Overview

Type: Discrete Format: character Width: 15 Valid cases: 301 Invalid: 0

FISH DESCRIPTION (OTHER SPECIFY) (fish_other)

File: secta9a2_harvestw3

Overview

Type: Discrete Format: character Width: 6 Valid cases: 16 Invalid: 0

HAVE YOU OR ANY HH MBR RAISED/CAPTURE ANY [FISH] IN LAST 12 MONTHS? (sa9aq2)

File: secta9a2 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 301 Invalid: 0

NUMBER OF WEEKS YOU OR ANY HH MBR CAUGHT [FISH] (sa9aq3)

File: secta9a2 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-52 Valid cases: 83 Invalid: 218 Minimum: 1 Maximum: 52

HOW MUCH [FISH] DID YOU/OTHER HH MBR CATCH? (QUANTITY) (sa9aq4a1)

File: secta9a2 harvestw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-2500 Valid cases: 83 Invalid: 218 Minimum: 0 Maximum: 2500

HOW MUCH [FISH] DID YOU/OTHER HH MBR CATCH? (UNIT CODE) (sa9aq4a2)

File: secta9a2 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-92 Valid cases: 79 Invalid: 222

HOW MUCH [FISH] DID YOU/OTHER HH MBR HARVEST? (QUANTITY) (sa9aq4b1)

File: secta9a2_harvestw3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-850 Valid cases: 80 Invalid: 221 Minimum: 0 Maximum: 850

HOW MUCH [FISH] DID YOU/OTHER HH MBR HARVEST? (UNIT CODE) (sa9aq4b2)

File: secta9a2 harvestw3

HOW MUCH [FISH] DID YOU/OTHER HH MBR HARVEST? (UNIT CODE) (sa9aq4b2)

File: secta9a2 harvestw3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-92 Valid cases: 4 Invalid: 297

AVERAGE QUANTITY OF CAPTURED [FISH] SOLD PER WEEK (QUANTITY) (sa9aq5a)

File: secta9a2_harvestw3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-400 Valid cases: 83 Invalid: 218 Minimum: 0 Maximum: 400

AVERAGE QUANTITY OF CAPTURED [FISH] SOLD PER WEEK (UNIT CODE) (sa9aq5b)

File: secta9a2 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-92 Valid cases: 73 Invalid: 228

AVERAGE PRICE OF CAPTURED FISH PER PACKAGING UNIT (NAIRA) (sa9aq6)

File: secta9a2 harvestw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 300-45000 Valid cases: 73 Invalid: 228 Minimum: 300 Maximum: 45000

AVERAGE QUANTITY OF HARVESTED [FISH] SOLD PER WEEK (QUANTITY) (sa9aq7a)

File: secta9a2 harvestw3

AVERAGE QUANTITY OF HARVESTED [FISH] SOLD PER WEEK (QUANTITY) (sa9aq7a)

File: secta9a2 harvestw3

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Valid cases: 82

Invalid: 219

Minimum: 0

Maximum: 500

Range: 0-500

AVERAGE QUANTITY OF HARVESTED [FISH] SOLD PER WEEK (UNIT CODE) (sa9aq7b)

File: secta9a2 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-92 Valid cases: 9 Invalid: 292

AVERAGE PRICE OF HARVESTED [FISH] PER PACKAGING UNIT (NAIRA) (sa9aq8)

File: secta9a2 harvestw3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 20-250000 Valid cases: 9 Invalid: 292 Minimum: 20 Maximum: 250000

FOR HOW MANY WEEKS DID YOU SELL [FISH] IN LAST 12 MONTHS? (sa9aq9)

File: secta9a2_harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-48 Valid cases: 83 Invalid: 218 Minimum: 0 Maximum: 48

AVERAGE QUANTITY OF CAPTURED [FISH] CONSUMED BY HH PER WEEK (QUANTITY) (sa9aq10a1)

File: secta9a2 harvestw3

AVERAGE QUANTITY OF CAPTURED [FISH] CONSUMED BY HH PER WEEK (QUANTITY) (sa9aq10a1)

File: secta9a2 harvestw3

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 83 Invalid: 218 Minimum: 0 Maximum: 100

AVERAGE QUANTITY OF CAPTURED [FISH] CONSUMED BY HH PER WEEK (UNIT CODE) (sa9aq10a2)

File: secta9a2 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-92 Valid cases: 61 Invalid: 240

AVERAGE QUANTITY OF HARVESTED [FISH] CONSUMED BY HH PER WEEK (QUANTITY) (sa9aq10b1)

File: secta9a2 harvestw3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-300 Valid cases: 82 Invalid: 219 Minimum: 0 Maximum: 300

AVERAGE QUANTITY OF HARVESTED [FISH] CONSUMED BY HH PER WEEK (UNIT CODE) (sa9aq10b2)

File: secta9a2 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-92 Valid cases: 3 Invalid: 298

NUMBER OF WEEKS YOU OR ANY HH MBR PROCESSED [FISH] (sa9aq11)

File: secta9a2 harvestw3

NUMBER OF WEEKS YOU OR ANY HH MBR PROCESSED [FISH] (sa9aq11)

File: secta9a2 harvestw3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-42 Valid cases: 83 Invalid: 218 Minimum: 0 Maximum: 42

AVERAGE QUANTITY OF [FISH] PROCESSED PER WEEK (TYPE 1)(QUANTITY) (sa9aq12a1)

File: secta9a2 harvestw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-1000 Valid cases: 24 Invalid: 277 Minimum: 1 Maximum: 1000

AVERAGE QUANTITY OF [FISH] PROCESSED PER WEEK (TYPE 1)(UNIT CODE) (sa9aq12a2)

File: secta9a2 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-92 Valid cases: 24 Invalid: 277

AVERAGE QUANTITY OF [FISH] PROCESSED PER WEEK (TYPE 1)(PROCESSING CODE) (sa9aq12a3)

File: secta9a2 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 24 Invalid: 277

AVERAGE QUANTITY OF [FISH] PROCESSED PER WEEK (TYPE 2)(QUANTITY) (sa9aq12b1)

File: secta9a2 harvestw3

AVERAGE QUANTITY OF [FISH] PROCESSED PER WEEK (TYPE 2)(QUANTITY) (sa9aq12b1)

File: secta9a2 harvestw3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-40 Valid cases: 16 Invalid: 285 Minimum: 0 Maximum: 40

AVERAGE QUANTITY OF [FISH] PROCESSED PER WEEK (TYPE 2)(UNIT CODE) (sa9aq12b2)

File: secta9a2 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-92 Valid cases: 4 Invalid: 297

AVERAGE QUANTITY OF [FISH] PROCESSED PER WEEK (TYPE 2)(PROCESSING CODE) (sa9aq12b3)

File: secta9a2 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 4 Invalid: 297

AVERAGE QUANTITY OF PROCESSED TYPE 1 [FISH] HH SOLD PER WEEK (QUANTITY) (sa9aq13a)

File: secta9a2 harvestw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-2000 Valid cases: 24 Invalid: 277 Minimum: 0 Maximum: 2000

AVERAGE QUANTITY OF PROCESSED TYPE 1 [FISH] HH SOLD PER WEEK (UNIT CODE) (sa9aq13b)

File: secta9a2 harvestw3

AVERAGE QUANTITY OF PROCESSED TYPE 1 [FISH] HH SOLD PER WEEK (UNIT CODE) (sa9aq13b)

File: secta9a2 harvestw3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-92 Valid cases: 16 Invalid: 285

AVERAGE PRICE OF PROCESSED TYPE 1 [FISH] PER PACKAGING UNIT (NAIRA) (sa9aq14)

File: secta9a2 harvestw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 200-30000 Valid cases: 16 Invalid: 285 Minimum: 200 Maximum: 30000

AVERAGE QUANTITY OF PROCESSED TYPE 2 [FISH] HH SOLD PER WEEK (QUANTITY) (sa9aq15a)

File: secta9a2 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 2-25 Valid cases: 4 Invalid: 297 Minimum: 2 Maximum: 25

AVERAGE QUANTITY OF PROCESSED TYPE 2 [FISH] HH SOLD PER WEEK (UNIT CODE) (sa9aq15b)

File: secta9a2_harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-92 Valid cases: 4 Invalid: 297

AVERAGE PRICE OF PROCESSED TYPE 2 [FISH] PER PACKAGING UNIT (NAIRA) (sa9aq16)

File: secta9a2 harvestw3

AVERAGE PRICE OF PROCESSED TYPE 2 [FISH] PER PACKAGING UNIT (NAIRA) (sa9aq16)

File: secta9a2 harvestw3

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 5000-25000 Valid cases: 4 Invalid: 297 Minimum: 5000 Maximum: 25000

FOR HOW MANY WEEKS DID YOU SELL PROCESSED [FISH] IN LAST 12 MONTHS? (sa9aq17)

File: secta9a2 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-91 Valid cases: 16 Invalid: 285 Minimum: 0 Maximum: 91

AVERAGE QTY OF PROCESSED [FISH] CONSUMED BY HH PER WEEK (TYPE 1)(QUANTITY) (sa9aq18a1)

File: secta9a2 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-20 Valid cases: 24 Invalid: 277

AVERAGE QTY OF PROCESSED [FISH] CONSUMED BY HH PER WEEK (TYPE 1)(UNIT CODE) (sa9aq18a2)

File: secta9a2 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-92 Valid cases: 20 Invalid: 281

AVERAGE QTY OF PROCESSED [FISH] CONSUMED BY HH PER WEEK (TYPE 1)(PROC. CODE) (sa9aq18a3)

File: secta9a2 harvestw3

AVERAGE QTY OF PROCESSED [FISH] CONSUMED BY HH PER WEEK (TYPE 1)(PROC. CODE) (sa9aq18a3)

File: secta9a2 harvestw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 18 Invalid: 283

AVERAGE QTY OF PROCESSED [FISH] CONSUMED BY HH PER WEEK (TYPE 2)(QUANTITY) (sa9aq18b1)

File: secta9a2 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 4 Invalid: 297

AVERAGE QTY OF PROCESSED [FISH] CONSUMED BY HH PER WEEK (TYPE 2)(UNIT CODE) (sa9aq18b2)

File: secta9a2 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-92 Valid cases: 4 Invalid: 297

AVERAGE QTY OF PROCESSED [FISH] CONSUMED BY HH PER WEEK (TYPE 2)(PROC. CODE) (sa9aq18b3)

File: secta9a2 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 4 Invalid: 297

File: secta9b1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 43 Invalid: 0

STATE CODE (state)

File: secta9b1 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 43 Invalid: 0

LGA CODE (lga)

File: secta9b1 harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 43 Invalid: 0

EA CODE (ea)

File: secta9b1 harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 43 Invalid: 0

SECTOR (sector)

File: secta9b1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 43 Invalid: 0

File: secta9b1 harvestw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 43 Invalid: 0

WERE YOU OR ANY MBR OF HH INVOLVED IN FISHING ACTIVITIES USING ANY BOAT/CANOE? (sa9bq1)

File: secta9b1_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 43 Invalid: 0

HOW MANY BOAT/CANOE WERE OPERATED BY YOUR HH? (sa9bq2)

File: secta9b1 harvestw3

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-4 Valid cases: 23 Invalid: 20 Minimum: 0 Maximum: 4

File: secta9b2 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 301 Invalid: 0

STATE CODE (state)

File: secta9b2 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 301 Invalid: 0

LGA CODE (lga)

File: secta9b2_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 301 Invalid: 0

SECTOR (sector)

File: secta9b2 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 301 Invalid: 0

EA CODE (ea)

File: secta9b2 harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 301 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: secta9b2 harvestw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 301 Invalid: 0

BOAT/ENGINE CODE (boat cd)

File: secta9b2 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 301 Invalid: 0

BOAT/ENGINE DESCRIPTION (boat desc)

File: secta9b2 harvestw3

Overview

Type: Discrete Format: character Width: 20 Valid cases: 301 Invalid: 0

HOW MANY OF [BOAT/ENGINE] ARE OWNED BY YOUR HOUSEHOLD? (sa9bq3)

File: secta9b2 harvestw3

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-4 Valid cases: 149 Invalid: 152 Minimum: 0 Maximum: 4

WHAT IS THE VALUE OF [BOAT/ENGINE] IF YOU SOLD IT? (sa9bq4)

File: secta9b2_harvestw3

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0

Range: 4000-10000000

Valid cases: 20 Invalid: 281 Minimum: 4000 Maximum: 10000000

DID YOU OR ANY OF YOUR HH MEMBER RENT [BOAT/ENGINE] IN LAST 12 MONTHS? (sa9bq5)

File: secta9b2 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 149 Invalid: 152

HOW MANY DAYS DID YOU RENT [BOAT/ENGINE] IN LAST 12 MONTHS? (sa9bq6)

File: secta9b2 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 6-36 Valid cases: 3 Invalid: 298 Minimum: 6 Maximum: 36

HOW MUCH DID YOUR HH PAY TO RENT [BOAT/ENGINE]? (sa9bq7)

File: secta9b2 harvestw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 200-1500 Valid cases: 3 Invalid: 298 Minimum: 200 Maximum: 1500

TOTAL COSTS OF FUEL, OIL AND MAINTENANCE PER WEEK FOR [BOAT/ENGINE] (sa9bq8)

File: secta9b2_harvestw3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-620000 Valid cases: 149 Invalid: 152 Minimum: 0 Maximum: 620000

TOTAL COST OF MAINTENAING FISHING NETS/GEAR PER WEEK FOR [BOAT/ENGINE] (sa9bq9)

File: secta9b2_harvestw3

TOTAL COST OF MAINTENAING FISHING NETS/GEAR PER WEEK FOR [BOAT/ENGINE] (sa9bq9)

File: secta9b2_harvestw3

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-100000

Valid cases: 149 Invalid: 152 Minimum: 0 Maximum: 100000

ZONE CODE (zone)

File: secta9b3_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 43 Invalid: 0

STATE CODE (state)

File: secta9b3 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 43 Invalid: 0

LGA CODE (lga)

File: secta9b3 harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 43 Invalid: 0

SECTOR (sector)

File: secta9b3 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 43 Invalid: 0

EA CODE (ea)

File: secta9b3 harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 43 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: secta9b3 harvestw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 43 Invalid: 0

HOW MANY ADULT MALES DID YOU HIRE IN YOUR FISHING BUSINESS? (sa9bq10a)

File: secta9b3 harvestw3

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-3 Valid cases: 41 Invalid: 2 Minimum: 0 Maximum: 3

HOW MANY ADULT MALES DID YOU HIRE IN YOUR FISHING BUSINESS? (TOTAL WEEKS) (sa9bq10b)

File: secta9b3 harvestw3

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 2 Invalid: 41 Minimum: 1 Maximum: 4

HOW MANY ADULT FEMALES DID YOU HIRE IN YOUR FISHING BUSINESS? (sa9bq11a)

File: secta9b3 harvestw3

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-0

Valid cases: 41 Invalid: 2 Minimum: 0 Maximum: 0

HOW MANY ADULT FEMALES DID YOU HIRE IN YOUR FISHING BUSINESS? (TOTAL WEEKS) (sa9bq11b)

File: secta9b3 harvestw3

HOW MANY ADULT FEMALES DID YOU HIRE IN YOUR FISHING BUSINESS? (TOTAL WEEKS) (sa9bq11b)

File: secta9b3 harvestw3

Type: Continuous Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 43

HOW MANY CHILDREN DID YOU HIRE IN YOUR FISHING BUSINESS? (sa9bq12a)

File: secta9b3 harvestw3

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 41 Invalid: 2 Minimum: 0 Maximum: 0

HOW MANY CHILDREN DID YOU HIRE IN YOUR FISHING BUSINESS? (TOTAL WEEKS) (sa9bq12b)

File: secta9b3 harvestw3

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 43

IS THERE A ZERO RESPONSE IN Q10, Q11 AND Q12? (sa9bq13)

File: secta9b3 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 41 Invalid: 2

DID YOU PAY THESE WORKERS A FIXED WAGE? (sa9bq14)

File: secta9b3 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1 Invalid: 42

AVERAGE PAYMENT PER WEEK FOR EACH WORKER (NAIRA)(ADULT MALE) (sa9bq15a)

File: secta9b3_harvestw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 4000-4000 Valid cases: 1 Invalid: 42 Minimum: 4000 Maximum: 4000

AVERAGE PAYMENT PER WEEK FOR EACH WORKER (NAIRA)(ADULT FEMALE) (sa9bq15b)

File: secta9b3 harvestw3

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 1 Invalid: 42 Minimum: 0 Maximum: 0

AVERAGE PAYMENT PER WEEK FOR EACH WORKER (NAIRA)(CHILDREN) (sa9bq15c)

File: secta9b3 harvestw3

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 1 Invalid: 42 Minimum: 0 Maximum: 0

DID YOU PAY THESE HIRED WORKERS WITH FISH? (sa9bq16)

File: secta9b3_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1 Invalid: 42

QTY OF FISH PAID TO EACH HIRED ADULT MALE ON AVERAGE PER WEEK (QUANTITY) (sa9bq17a1)

File: secta9b3 harvestw3

QTY OF FISH PAID TO EACH HIRED ADULT MALE ON AVERAGE PER WEEK (QUANTITY) (sa9bq17a1)

File: secta9b3 harvestw3

Type: Continuous Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 43

QTY OF FISH PAID TO EACH HIRED ADULT MALE ON AVERAGE PER WEEK (UNIT CODE) (sa9bq17a2)

File: secta9b3 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-92 Valid cases: 0 Invalid: 43

QTY OF FISH PAID TO EACH HIRED ADULT FEMALE ON AVERAGE PER WEEK (QUANTITY) (sa9bq17b1)

File: secta9b3 harvestw3

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 43

QTY OF FISH PAID TO EACH HIRED ADULT FEMALE ON AVERAGE PER WEEK (UNIT CODE) (sa9bq17b2)

File: secta9b3 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-92 Valid cases: 0 Invalid: 43

QTY OF FISH PAID TO EACH HIRED CHILD ON AVERAGE PER WEEK (QUANTITY) (sa9bq17c1)

File: secta9b3 harvestw3

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0

Valid cases: 0 Invalid: 43

QTY OF FISH PAID TO EACH HIRED CHILD ON AVERAGE PER WEEK (UNIT CODE) (sa9bq17c2)

File: secta9b3 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-92 Valid cases: 0 Invalid: 43

DID YOU PAY THESE HIRED WORKERS WITH CASH FROM FISHING ACTIVITIES? (sa9bq18)

File: secta9b3 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1 Invalid: 42

AVERAGE CASH PER WEEK PAID TO EACH WORKER (NAIRA)(ADULT MALE) (sa9bq19a)

File: secta9b3 harvestw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 4000-4000 Valid cases: 1 Invalid: 42 Minimum: 4000 Maximum: 4000

AVERAGE CASH PER WEEK PAID TO EACH WORKER (NAIRA)(ADULT FEMALE) (sa9bq19b)

File: secta9b3 harvestw3

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 1 Invalid: 42 Minimum: 0 Maximum: 0

AVERAGE CASH PER WEEK PAID TO EACH WORKER (NAIRA)(CHILDREN) (sa9bq19c)

File: secta9b3 harvestw3

AVERAGE CASH PER WEEK PAID TO EACH WORKER (NAIRA)(CHILDREN) (sa9bq19c)

File: secta9b3 harvestw3

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Valid cases: 1

Invalid: 42

Minimum: 0

Maximum: 0

Range: 0-0

VALUE OF OTHER IN-KIND BENEFIT PAID TO EACH WORKER (NAIRA PER WEEK)(ADULT MALE) (sa9bq20a)

File: secta9b3 harvestw3

Overview

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 0-0

Valid cases: 1

Invalid: 42

Minimum: 0

Maximum: 0

VALUE OF OTHER IN-KIND BENEFIT PAID TO EACH

WORKER(NAIRA PER WEEK)(ADULT FEMALE) (sa9bq20b)

File: secta9b3_harvestw3

Overview

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 0-0

Valid cases: 1

Invalid: 42

Minimum: 0

Maximum: 0

VALUE OF OTHER IN-KIND BENEFIT PAID TO EACH WORKER (NAIRA PER WEEK)(CHILDREN) (sa9bq20c)

File: secta9b3_harvestw3

Overview

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 0-0

Valid cases: 1

Invalid: 42

Minimum: 0

Maximum: 0

HAVE YOU INCURRED ANY COSTS FROM RAISING FISH? (sa9bq21)

File: secta9b3 harvestw3

HAVE YOU INCURRED ANY COSTS FROM RAISING FISH? (sa9bq21)

File: secta9b3 harvestw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 41 Invalid: 2

HOW MUCH HAVE YOU SPENT PER WEEK ON FISH FEED? (sa9bq22a)

File: secta9b3 harvestw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 5700-72000 Valid cases: 4 Invalid: 39 Minimum: 5700 Maximum: 72000

HOW MUCH HAVE YOU SPENT PER WEEK ON IRRIGATION OF PONDS/FISH POOLS? (sa9bq22b)

File: secta9b3 harvestw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-62000 Valid cases: 4 Invalid: 39 Minimum: 0 Maximum: 62000

HOW MUCH HAVE YOU SPENT PER WEEK ON MAINTENANCE OF PONDS/FISH POOLS? (sa9bq22c)

File: secta9b3 harvestw3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-120000 Valid cases: 4 Invalid: 39 Minimum: 0 Maximum: 120000

HOW MUCH HAVE YOU SPENT PER WEEK ON MAINTENANCE OF FISH NETS? (sa9bq22d)

File: secta9b3 harvestw3

HOW MUCH HAVE YOU SPENT PER WEEK ON MAINTENANCE OF FISH NETS? (sa9bq22d)

File: secta9b3_harvestw3

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-21000 Valid cases: 4 Invalid: 39 Minimum: 0 Maximum: 21000

HOW MUCH HAVE YOU SPENT PER WEEK ON OTHER COSTS? (sa9bq22e)

File: secta9b3_harvestw3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-200000 Valid cases: 4 Invalid: 39 Minimum: 0 Maximum: 200000

ZONE CODE (zone)

File: secta10 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 5178 Invalid: 0

STATE CODE (state)

File: secta10 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 5178 Invalid: 0

LGA CODE (lga)

File: secta10_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 5178 Invalid: 0

SECTOR (sector)

File: secta10 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 5178 Invalid: 0

EA CODE (ea)

File: secta10_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 5178 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: secta10 harvestw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 5178 Invalid: 0

.....

NETWORK CODE (network cd)

File: secta10 harvestw3

Overview

Type: Discrete Format: character Width: 3 Valid cases: 5178 Invalid: 0

NETWORK (sa10q2)

File: secta10 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-31 Valid cases: 5178 Invalid: 0

NETWORK (OTHER SPECIFY) (sa10q2b)

File: secta10_harvestw3

Overview

Type: Discrete Format: character Width: 29 Valid cases: 25 Invalid: 0

LOCATION (sa10q3)

File: secta10 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 5178 Invalid: 0

ZONE CODE (zone)

File: secta11c2 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 5916 Invalid: 0

STATE CODE (state)

File: secta11c2 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 5916 Invalid: 0

LGA CODE (lga)

File: secta11c2_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 5916 Invalid: 0

SECTOR (sector)

File: secta11c2 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 5916 Invalid: 0

EA CODE (ea)

File: secta11c2 harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 5916 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: secta11c2 harvestw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 5916 Invalid: 0

PLOT ID (plotid)

File: secta11c2 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 5916 Invalid: 0

HAVE YOU USED PESTICIDE ON PLOT SINCE THE NEW YEAR? (\$11c2q1)

File: secta11c2 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 5900 Invalid: 16

WHAT WAS THE QUANTITY OF PESTICIDE USED(QTY)? (s11c2q2a)

File: secta11c2 harvestw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0.5-7000 Valid cases: 1119 Invalid: 4797 Minimum: 0.5 Maximum: 7000

WHAT WAS THE QUANTITY OF PESTICIDE USED (UNIT CODE)? (s11c2q2b)

File: secta11c2 harvestw3

WHAT WAS THE QUANTITY OF PESTICIDE USED (UNIT CODE)? (s11c2q2b)

File: secta11c2 harvestw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 1119 Invalid: 4797

SOURCE OF PESTICIDE (NETWORK CODE 1) (s11c2q3a)

File: secta11c2 harvestw3

Overview

Type: Discrete Format: character Width: 3 Valid cases: 1116 Invalid: 0

SOURCE OF PESTICIDE (NETWORK CODE 2) (s11c2q3b)

File: secta11c2 harvestw3

Overview

Type: Discrete Format: character Width: 3 Valid cases: 25 Invalid: 0

CASH (NAIRA) SPENT ON PESTICIDE FROM SOURCE 1 (s11c2q4a)

File: secta11c2_harvestw3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-122500 Valid cases: 1119 Invalid: 4797 Minimum: 0 Maximum: 122500

CASH (NAIRA) SPENT ON PESTICIDE FROM SOURCE 2 (s11c2q4b)

File: secta11c2_harvestw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-20000 Valid cases: 40 Invalid: 5876 Minimum: 0 Maximum: 20000

AMOUNT IN-KIND (NAIRA) SPENT ON PESTICIDE FROM SOURCE 1 (s11c2q5a)

File: secta11c2 harvestw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-10000 Valid cases: 1119 Invalid: 4797 Minimum: 0 Maximum: 10000

AMOUNT IN-KIND (NAIRA) SPENT ON PESTICIDE FROM SOURCE 2 (s11c2q5b)

File: secta11c2 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 25 Invalid: 5891

DID YOU RECEIVE ANY PESTICIDE FOR FREE THAT YOU USED ON PLOT? (s11c2q6)

File: secta11c2 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1119 Invalid: 4797

WHAT WAS THE QUANTITY OF FREE PESTICIDE USED? (QTY) (s11c2q7a)

File: secta11c2 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 23 Invalid: 5893 Minimum: 1 Maximum: 25

WHAT WAS THE QUANTITY OF FREE PESTICIDE USED? (UNIT CODE) (s11c2q7b)

File: secta11c2_harvestw3

WHAT WAS THE QUANTITY OF FREE PESTICIDE USED? (UNIT CODE) (s11c2q7b)

File: secta11c2 harvestw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 23 Invalid: 5893

SOURCE OF FREE PESTICIDE (NETWORK CODE 1) (s11c2q8a) File: secta11c2 harvestw3

Overview

Type: Discrete Format: character Width: 3 Valid cases: 23 Invalid: 0

SOURCE OF FREE PESTICIDE (NETWORK CODE 2) (s11c2q8b) File: secta11c2 harvestw3

Overview

Type: Discrete Format: character Width: 3 Valid cases: 1 Invalid: 0

WAS THERE ANYTIME THAT PESTICIDE WAS NOT AVAILABLE WHEN YOU NEEDED IT? (s11c2q9)

File: secta11c2 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 5896 Invalid: 20

HAVE YOU USED HERBICIDE ON PLOT SINCE THE NEW YEAR? (s11c2q10)

File: secta11c2 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 5900 Invalid: 16

WHAT WAS THE QUANTITY OF HERBICIDE USED? (QTY) (s11c2q11a)

File: secta11c2 harvestw3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0.5-720 Valid cases: 1879 Invalid: 4037 Minimum: 0.5 Maximum: 720

WHAT WAS THE QUANTITY OF HERBICIDE USED? (UNIT CODE) (s11c2q11b)

File: secta11c2 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1879 Invalid: 4037

SOURCE OF HERBICIDE (NETWORK CODE 1) (s11c2q12a)

File: secta11c2 harvestw3

Overview

Type: Discrete Format: character Width: 3

Valid cases: 1876 Invalid: 0

SOURCE OF HERBICIDE (NETWORK CODE 2) (s11c2q12b)

File: secta11c2 harvestw3

Overview

Type: Discrete Format: character Width: 3

Valid cases: 29 Invalid: 0

CASH (NAIRA) SPENT ON HERBICIDE FROM SOURCE 1 (s11c2q13a)

File: secta11c2 harvestw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-70000 Valid cases: 1879 Invalid: 4037 Minimum: 0 Maximum: 70000

CASH (NAIRA) SPENT ON HERBICIDE FROM SOURCE 2 (s11c2q13b)

File: secta11c2 harvestw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-5000 Valid cases: 32 Invalid: 5884 Minimum: 0 Maximum: 5000

AMOUNT IN-KIND (NAIRA) SPENT ON HERBICIDE FROM SOURCE 1 (s11c2q14a)

File: secta11c2 harvestw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-6000 Valid cases: 1878 Invalid: 4038 Minimum: 0 Maximum: 6000

AMOUNT IN-KIND (NAIRA) SPENT ON HERBICIDE FROM SOURCE 2 (s11c2q14b)

File: secta11c2 harvestw3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-950 Valid cases: 31 Invalid: 5885 Minimum: 0 Maximum: 950

DID YOU RECEIVE ANY HERBICIDE FOR FREE THAT YOU USED ON PLOT? (s11c2q15)

File: secta11c2 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1879 Invalid: 4037

WHAT WAS THE QUANTITY OF FREE HERBICIDE USED? (QTY) (s11c2q16a)

File: secta11c2_harvestw3

WHAT WAS THE QUANTITY OF FREE HERBICIDE USED? (QTY) (s11c2q16a)

File: secta11c2 harvestw3

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Valid cases: 11

Invalid: 5905

Minimum: 0.5

Maximum: 50

WHAT WAS THE QUANTITY OF FREE HERBICIDE USED? (UNIT CODE) (s11c2g16b)

File: secta11c2 harvestw3

Overview

Range: 0.5-50

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 11 Invalid: 5905

SOURCE OF FREE HERBICIDE (NETWORK CODE 1) (s11c2q17a) File: secta11c2 harvestw3

Overview

Type: Discrete Format: character

Width: 3

Valid cases: 10 Invalid: 0

SOURCE OF FREE HERBICIDE (NETWORK CODE 2) (s11c2q17b) File: secta11c2 harvestw3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

WAS THERE ANYTIME THAT HERBICIDE WAS NOT AVAILABLE WHEN YOU NEEDED IT? (s11c2q18)

File: secta11c2 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 5895 Invalid: 21

DID YOU USE ANY ANIMALS FOR TRACTION ON PLOT? (\$11c2q19)

File: secta11c2 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 5900 Invalid: 16

HOW MANY DAYS OF OWN ANIMAL DID YOU USE FOR ANIMAL TRACTION? (s11c2q20)

File: secta11c2 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-30 Valid cases: 1233 Invalid: 4683 Minimum: 0 Maximum: 30

HOW MANY DAYS OF RENTAL FOR ANIMAL TRACTION DID YOU USE? (s11c2q21)

File: secta11c2 harvestw3

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-8 Valid cases: 1222 Invalid: 4694 Minimum: 0 Maximum: 8

SOURCE OF RENTED ANIMALS (NETWORK CODE 1) (s11c2q22a) File: secta11c2 harvestw3

Overview

Type: Discrete Format: character Width: 3 Valid cases: 528 Invalid: 0

SOURCE OF RENTED ANIMALS (NETWORK CODE 2) (s11c2g22b)

File: secta11c2 harvestw3

Overview

Type: Discrete Format: character Width: 3 Valid cases: 1 Invalid: 0

HOW MUCH WAS SPENT IN CASH ON RENTING THESE ANIMALS? (QTY) (s11c2q23a)

File: secta11c2 harvestw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-30000 Valid cases: 530 Invalid: 5386 Minimum: 0 Maximum: 30000

HOW MUCH WAS SPENT IN CASH ON RENTING THESE ANIMALS? (UNIT CODE) (s11c2q23b)

File: secta11c2 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 514 Invalid: 5402

HOW MUCH WAS SPENT IN CASH ON RENTING THESE ANIMALS? (OTHER UNIT) (s11c2q23c)

File: secta11c2 harvestw3

Overview

Type: Discrete Format: character Width: 9 Valid cases: 2 Invalid: 0

HOW MUCH WAS SPENT IN-KIND ON RENTING THESE ANIMALS? (QTY) (s11c2q24a)

File: secta11c2 harvestw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-3000 Valid cases: 515 Invalid: 5401 Minimum: 0 Maximum: 3000

HOW MUCH WAS SPENT IN-KIND ON RENTING THESE ANIMALS? (UNIT CODE) (s11c2q24b)

File: secta11c2 harvestw3

HOW MUCH WAS SPENT IN-KIND ON RENTING THESE ANIMALS? (UNIT CODE) (s11c2q24b)

File: secta11c2 harvestw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 17 Invalid: 5899

HOW MUCH WAS SPENT ON FEEDING THE ANIMALS USED FOR TRACTION? (s11c2q25)

File: secta11c2_harvestw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-21000 Valid cases: 1206 Invalid: 4710 Minimum: 0 Maximum: 21000

WAS THERE ANYTIME THAT ANIMALS WERE NOT AVAILABLE FOR RENT? (s11c2q26)

File: secta11c2 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 5895 Invalid: 21

DID YOU USE ANY EQUIPMENT/MACHINES ON PLOT SINCE THE NEW YEAR? (s11c2q27)

File: secta11c2 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 5900 Invalid: 16

HOW MANY OF YOUR OWN MACHINES DID YOU USE? (MACHINE 1, QTY) (s11c2q28a)

File: secta11c2 harvestw3

HOW MANY OF YOUR OWN MACHINES DID YOU USE? (MACHINE 1, QTY) (s11c2q28a)

File: secta11c2 harvestw3

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-8 Valid cases: 1200 Invalid: 4716 Minimum: 0 Maximum: 8

HOW MANY OF YOUR OWN MACHINES DID YOU USE? (MACHINE 1, CODE) (s11c2q28b)

File: secta11c2 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 1056 Invalid: 4860

HOW MANY OF YOUR OWN MACHINES DID YOU USE? (MACHINE 1, CODE)(OTHER SPECIFY) (s11c2q28b os)

File: secta11c2 harvestw3

Overview

Type: Discrete Format: character Width: 23 Valid cases: 478 Invalid: 0

HOW MANY OF YOUR OWN MACHINES DID YOU USE? (MACHINE 2, QTY) (s11c2q28c)

File: secta11c2 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 559 Invalid: 5357 Minimum: 1 Maximum: 10

HOW MANY OF YOUR OWN MACHINES DID YOU USE? (MACHINE 2, CODE) (s11c2q28d)

File: secta11c2 harvestw3

HOW MANY OF YOUR OWN MACHINES DID YOU USE? (MACHINE 2, CODE) (s11c2q28d)

File: secta11c2 harvestw3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 559 Invalid: 5357

HOW MANY OF YOUR OWN MACHINES DID YOU USE? (MACHINE 2, CODE)(OTHER SPECIFY) (s11c2q28d_os)

File: secta11c2 harvestw3

Overview

Type: Discrete Format: character Width: 24 Valid cases: 497 Invalid: 0

HOW MANY OF YOUR OWN MACHINES DID YOU USE? (MACHINE 3, QTY) (s11c2q28e)

File: secta11c2 harvestw3

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 279 Invalid: 5637 Minimum: 1 Maximum: 8

HOW MANY OF YOUR OWN MACHINES DID YOU USE? (MACHINE 3, CODE) (s11c2q28f)

File: secta11c2 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 279 Invalid: 5637

HOW MANY OF YOUR OWN MACHINES DID YOU USE? (MACHINE 3, CODE)(OTHER SPECIFY) (s11c2q28f os)

File: secta11c2 harvestw3

Overview

Type: Discrete Format: character Width: 24

Valid cases: 262 Invalid: 0

DID YOU RENT ANY EQUIPMENT/MACHINES ON YOUR PLOT? (\$11c2q29)

File: secta11c2 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1200 Invalid: 4716

HOW MANY MACHINES DID YOU RENT? (MACHINE 1, QTY) (s11c2q30a)

File: secta11c2 harvestw3

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 231 Invalid: 5685 Minimum: 1 Maximum: 2

HOW MANY MACHINES DID YOU RENT? (MACHINE 1, CODE) (s11c2q30b)

File: secta11c2 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 231 Invalid: 5685

HOW MANY MACHINES DID YOU RENT? (MACHINE 2, QTY) (s11c2q30c)

File: secta11c2_harvestw3

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 9 Invalid: 5907 Minimum: 1 Maximum: 1

HOW MANY MACHINES DID YOU RENT? (MACHINE 2, CODE) (s11c2q30d)

File: secta11c2 harvestw3

HOW MANY MACHINES DID YOU RENT? (MACHINE 2, CODE) (s11c2q30d)

File: secta11c2 harvestw3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 9 Invalid: 5907

HOW MANY MACHINES DID YOU RENT? (MACHINE 3, QTY) (s11c2q30e)

File: secta11c2 harvestw3

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 5916

HOW MANY MACHINES DID YOU RENT? (MACHINE 3, CODE) (s11c2q30f)

File: secta11c2 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 0 Invalid: 5916

SOURCE OF RENTED MACHINES (NETWORK CODE 1) (s11c2q31a)

File: secta11c2 harvestw3

Overview

Type: Discrete Format: character Width: 3

Valid cases: 231 Invalid: 0

SOURCE OF RENTED MACHINES (NETWORK CODE 2) (s11c2q31b)

File: secta11c2_harvestw3

Overview

Type: Discrete Format: character Width: 3 Valid cases: 3 Invalid: 0

AMOUNT SPENT IN CASH ON RENTING THE MACHINE/EQUIPMENT(NAIRA) (s11c2q32)

File: secta11c2 harvestw3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-100000 Valid cases: 230 Invalid: 5686 Minimum: 0 Maximum: 100000

AMOUNT SPENT IN-KIND ON RENTING THE MACHINE/EQUIPMENT (NAIRA) (s11c2q33)

File: secta11c2 harvestw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-20000 Valid cases: 227 Invalid: 5689 Minimum: 0 Maximum: 20000

WAS THERE ANYTIME THAT MACHINE/EQUIPMENT WAS NOT AVAILABLE? (s11c2q34)

File: secta11c2_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 5881 Invalid: 35

ZONE CODE (zone)

File: secta11d_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 5916 Invalid: 0

STATE CODE (state)

File: secta11d harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 5916 Invalid: 0

LGA CODE (lga)

File: secta11d_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 5916 Invalid: 0

SECTOR (sector)

File: secta11d_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 5916 Invalid: 0

EA CODE (ea)

File: secta11d harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 5916 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: secta11d harvestw3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 5916 Invalid: 0

PLOT ID (plotid)

File: secta11d harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 5916 Invalid: 0

HAVE YOU USED ORGANIC OR INORGANIC FERTILIZER ON [PLOT]? (s11dq1)

File: secta11d harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 5907 Invalid: 9

HAVE YOU USED ANY INORGANIC FERTILIZER ON [PLOT]? (s11dq1a)

File: secta11d harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2789 Invalid: 3127

WAS ANY INORGANIC FERTILIZER YOU USED ON [PLOT] LEFT OVER FROM PREVIOUS SEASON? (s11dq2)

File: secta11d harvestw3

WAS ANY INORGANIC FERTILIZER YOU USED ON [PLOT] LEFT OVER FROM PREVIOUS SEASON? (s11dq2)

File: secta11d harvestw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2209 Invalid: 3707

MAIN TYPE OF LEFT OVER INORGANIC FERTILIZER USED ON [PLOT] (s11dq3)

File: secta11d harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 140 Invalid: 5776

MAIN TYPE OF LEFT OVER INORGANIC FERTILIZER USED ON [PLOT] (OTHER SPECIFY) (s11dq3_os)

File: secta11d harvestw3

Overview

Type: Discrete Format: character Width: 10 Valid cases: 2 Invalid: 0

QUANTITY OF LEFT OVER INORGANIC FERTILIZER USED ON [PLOT] (QUANTITY) (s11dq4a)

File: secta11d harvestw3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-500 Valid cases: 140 Invalid: 5776 Minimum: 1 Maximum: 500

QUANTITY OF LEFT OVER INORGANIC FERTILIZER USED ON [PLOT] (UNIT CODE) (s11dq4b)

File: secta11d harvestw3

QUANTITY OF LEFT OVER INORGANIC FERTILIZER USED ON [PLOT] (UNIT CODE) (s11dq4b)

File: secta11d harvestw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 140 Invalid: 5776

WHY DID YOU CHOOSE TO USE THIS INORGANIC FERTILIZER? (s11dq5)

File: secta11d harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 140 Invalid: 5776

WHY DID YOU CHOOSE TO USE THIS INORGANIC FERTILIZER? (OTHER SPECIFY) (s11dq5 os)

File: secta11d harvestw3

Overview

Type: Discrete Format: character Width: 7 Valid cases: 4 Invalid: 0

RECEIVED ANY E-WALLET SUBSIDY FROM GOV. FOR INORGANIC FERTILIZER USED ON [PLOT] (s11dq5a)

File: secta11d_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2209 Invalid: 3707

TYPE OF INORGANIC FERTILIZER PURCHASED USING E-WALLET SUBSIDY (s11dq5b)

File: secta11d harvestw3

TYPE OF INORGANIC FERTILIZER PURCHASED USING E-WALLET SUBSIDY (s11dq5b)

File: secta11d harvestw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 64 Invalid: 5852

QTY OF E-WALLET SUBSIDIZED INORGANIC FERTILIZER USED ON [PLOT] (QUANTITY) (s11dq5c1)

File: secta11d harvestw3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-450 Valid cases: 65 Invalid: 5851 Minimum: 1 Maximum: 450

QTY OF E-WALLET SUBSIDIZED INORGANIC FERTILIZER USED ON [PLOT] (UNTI CODE) (s11dq5c2)

File: secta11d harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 65 Invalid: 5851

TOTAL PAYMENT FOR INORGANIC FERTILIZER USING E-WALLET SUBSIDY (NAIRA) (s11dq5d)

File: secta11d harvestw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-36000 Valid cases: 65 Invalid: 5851 Minimum: 0 Maximum: 36000

COST OF INORGANIC FERTILIZER WITHOUT E-WALLET SUBSIDY (NAIRA) (s11dq5e)

File: secta11d harvestw3

COST OF INORGANIC FERTILIZER WITHOUT E-WALLET SUBSIDY (NAIRA) (s11dq5e)

File: secta11d harvestw3

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 1250-50000 Valid cases: 65 Invalid: 5851 Minimum: 1250 Maximum: 50000

RECEIVED ANY INORGANIC FERTILIZER USED ON [PLOT] FOR FREE (sect11dg6)

File: secta11d harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2209 Invalid: 3707

MAIN TYPE OF FREE INORGANIC FERTILIZER USED ON [PLOT] (sect11dq7)

File: secta11d harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 58 Invalid: 5858

QUANTITY OF FREE INORGANIC FERTILIZER USED ON [PLOT] (QUANTITY) (sect11dq8a)

File: secta11d harvestw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-2000 Valid cases: 58 Invalid: 5858 Minimum: 1 Maximum: 2000

QUANTITY OF FREE INORGANIC FERTILIZER USED ON [PLOT] (UNIT CODE) (sect11dq8b)

File: secta11d harvestw3

QUANTITY OF FREE INORGANIC FERTILIZER USED ON [PLOT] (UNIT CODE) (sect11dq8b)

File: secta11d harvestw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 58 Invalid: 5858

FROM WHOM DID YOU RECEIVE MOST OF INORGANIC FERTILIZER FOR FREE? (NTWK 1) (sect11dq9a)

File: secta11d_harvestw3

Overview

Type: Discrete Format: character Width: 3 Valid cases: 56 Invalid: 0

FROM WHOM DID YOU RECEIVE MOST OF INORGANIC FERTILIZER FOR FREE? (NTWK 2) (sect11dq9b)

File: secta11d harvestw3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

TOTAL TRANSPORTATION COST PAID TO ACQUIRE FREE INORGANIC FERTILIZER (NAIRA) (s11dq10)

File: secta11d harvestw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-20000 Valid cases: 58 Invalid: 5858 Minimum: 0 Maximum: 20000

MAIN MODE OF TRANSPORTATION USED TO BRING BACK FREE INORGANIC FERTILIZER (s11dq11)

File: secta11d harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8

Valid cases: 58 Invalid: 5858

DID YOU PURCHASE ANY INORGANIC FERTILIZER THAT YOU USED ON [PLOT]? (s11dq12)

File: secta11d harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2209 Invalid: 3707

WHO IN THE HH PAID FOR THIS INORGANIC FERTILIZER? (ID CODE 1) (s11dq13a)

File: secta11d harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 2010 Invalid: 3906

WHO IN THE HH PAID FOR THIS INORGANIC FERTILIZER? (ID CODE 2) (s11dq13b)

File: secta11d harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 85 Invalid: 5831

MAIN SOURCE OF INORGANIC FERTILIZER PURCHASED FOR [PLOT] (NETWORK CODE) (s11dq14)

File: secta11d harvestw3

Overview

Type: Discrete Format: character Width: 3 Valid cases: 2010 Invalid: 0

MAIN TYPE OF PURCHASED INORGANIC FERTILIZER USED ON [PLOT] (s11dq15)

File: secta11d harvestw3

MAIN TYPE OF PURCHASED INORGANIC FERTILIZER USED ON [PLOT] (s11dq15)

File: secta11d harvestw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 2010 Invalid: 3906

MAIN TYPE OF PURCHASED INORGANIC FERTILIZER USED ON [PLOT] (OTHER SPECIFY) (s11dq15 os)

File: secta11d_harvestw3

Overview

Type: Discrete Format: character Width: 23 Valid cases: 35 Invalid: 0

QUANTITY OF PURCHASED INORGANIC FERTILIZER USED ON [PLOT] (QUANTITY) (s11dq16a)

File: secta11d harvestw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0.25-12500 Valid cases: 2012 Invalid: 3904 Minimum: 0.3 Maximum: 12500

QUANTITY OF PURCHASED INORGANIC FERTILIZER USED ON [PLOT] (UNIT CODE) (s11dq16b)

File: secta11d harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 2012 Invalid: 3904

TRANSPORTATION COST PAID TO ACQUIRE INORGANIC FERTILIZER FROM 1ST SOURCE(NAIRA) (s11dq17)

File: secta11d harvestw3

TRANSPORTATION COST PAID TO ACQUIRE INORGANIC FERTILIZER FROM 1ST SOURCE(NAIRA) (s11dq17)

File: secta11d harvestw3

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-60000 Valid cases: 2009 Invalid: 3907 Minimum: 0 Maximum: 60000

TRANSPORTATION OF INORGANIC FERTILIZER PURCHASED FROM 1ST SOURCE (s11dq18)

File: secta11d harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 2012 Invalid: 3904

TRANSPORTATION OF INORGANIC FERTILIZER PURCHASED FROM 1ST SOURCE (OTHER SPECIFY) (s11dq18 os)

File: secta11d harvestw3

Overview

Type: Discrete Format: character Width: 12 Valid cases: 24 Invalid: 0

VALUE OF INORGANIC FERTILIZER PURCHASED FROM 1ST SOURCE (s11dq19)

File: secta11d harvestw3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-660000 Valid cases: 2011 Invalid: 3905 Minimum: 0 Maximum: 660000

HOW DID YOU FINANCE THIS INORGANIC FERTILIZER PURCHASED FROM 1ST SOURCE? (s11dq20)

File: secta11d harvestw3

HOW DID YOU FINANCE THIS INORGANIC FERTILIZER PURCHASED FROM 1ST SOURCE? (s11dq20)

File: secta11d harvestw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 2012 Invalid: 3904

HOW MUCH DID YOU PAY UPFRONT FOR THIS INORGANIC FERTILIZER PURCHASE? (s11dq21)

File: secta11d harvestw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 1000-14000 Valid cases: 7 Invalid: 5909 Minimum: 1000 Maximum: 14000

HOW MUCH DID YOU REPAY/WILL YOU REPAY FOR THIS PURCHASED INORGANIC FERTILIZER? (s11dq22)

File: secta11d harvestw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 2000-10000 Valid cases: 7 Invalid: 5909 Minimum: 2000 Maximum: 10000

SOURCE OF CREDIT FOR INORGANIC FERTILIZER PURCHASED FROM 1ST SOURCE (s11dq23)

File: secta11d harvestw3

Overview

Type: Discrete Format: character Width: 3 Valid cases: 7 Invalid: 0

WAS THERE A 2ND SOURCE FROM WHOM YOU PURCHASED ANY INORGANIC FERTILIZER? (s11dq24)

File: secta11d harvestw3

WAS THERE A 2ND SOURCE FROM WHOM YOU PURCHASED ANY INORGANIC FERTILIZER? (s11dq24)

File: secta11d harvestw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2012 Invalid: 3904

WHO IN THE HH PAID FOR THIS INORGANIC FERTILIZER? (ID CODE 1) (s11dq25a)

File: secta11d harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 38 Invalid: 5878

WHO IN THE HH PAID FOR THIS INORGANIC FERTILIZER? (ID CODE 2) (s11dq25b)

File: secta11d harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 5916

2ND SOURCE OF INORGANIC FERTILIZER PURCHASED FOR [PLOT] (NETWORK CODE) (s11dq26)

File: secta11d harvestw3

Overview

Type: Discrete Format: character Width: 3 Valid cases: 38 Invalid: 0

TYPE OF PURCHASED INORGANIC FERTILIZER USED ON [PLOT] (s11dq27)

File: secta11d harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 38 Invalid: 5878

QTY OF PURCHASED INORGANIC FERTILIZER USED ON [PLOT] FROM 2ND SOURCE (QUANTITY) (s11dq28a)

File: secta11d harvestw3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-250 Valid cases: 38 Invalid: 5878 Minimum: 1 Maximum: 250

QTY OF PURCHASED INORGANIC FERTILIZER USED ON [PLOT] FROM 2ND SOURCE (UNIT CODE) (s11dq28b)

File: secta11d harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 38 Invalid: 5878

VALUE OF INORGANIC FERTILIZER PURCHASED FROM 2ND SOURCE (s11dq29)

File: secta11d harvestw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 1000-55000 Valid cases: 37 Invalid: 5879 Minimum: 1000 Maximum: 55000

TRANSPORTATION OF INORGANIC FERTILIZER PURCHASED FROM 2ND SOURCE (s11dq30)

File: secta11d harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 38 Invalid: 5878

TRANSPORTATION OF INORGANIC FERTILIZER PURCHASED FROM 2ND SOURCE (OTHER SPECIFY) (s11dq30_os)

File: secta11d harvestw3

TRANSPORTATION OF INORGANIC FERTILIZER PURCHASED FROM 2ND SOURCE (OTHER SPECIFY) (s11dq30_os)

File: secta11d harvestw3

Type: Discrete Format: character Width: 4 Valid cases: 1 Invalid: 0

TRANSPORTATION COST PAID TO ACQUIRE INORGANIC FERTILIZER FROM 2ND SOURCE(NAIRA) (s11dq31)

File: secta11d_harvestw3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-500 Valid cases: 38 Invalid: 5878 Minimum: 0 Maximum: 500

HOW DID YOU FINANCE THIS INORGANIC FERTILIZER PURCHASED FROM 2ND SOURCE? (s11dq32)

File: secta11d harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 38 Invalid: 5878

HOW MUCH DID YOU PAY UPFRONT FOR THIS INORGANIC FERTILIZER PURCHASE? (s11dq33)

File: secta11d harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 5916

HOW MUCH DID YOU REPAY/WILL YOU REPAY FOR THIS PURCHASED INORGANIC FERTILIZER? (s11dq34)

File: secta11d harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0

Valid cases: 0 Invalid: 5916

SOURCE OF CREDIT FOR INORGANIC FERTILIZER PURCHASED FROM 2ND SOURCE (s11dq35)

File: secta11d_harvestw3

Overview

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

HAVE YOU USED ANY ORGANIC FERTILIZER ON [PLOT]? (s11dq36)

File: secta11d harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2791 Invalid: 3125

QUANTITY OF ORGANIC FERTILIZER USED ON [PLOT] (QUANTITY) (s11dq37a)

File: secta11d harvestw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0.5-17000 Valid cases: 1284 Invalid: 4632 Minimum: 0.5 Maximum: 17000

QUANTITY OF ORGANIC FERTILIZER USED ON [PLOT] (CROP CODE) (s11dq37b)

File: secta11d_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1283 Invalid: 4633

HOW MUCH OF ORGANIC FERTILIZER USED ON [PLOT] WAS PURCHASED? (QUANTITY) (s11dq38a)

File: secta11d harvestw3

HOW MUCH OF ORGANIC FERTILIZER USED ON [PLOT] WAS PURCHASED? (QUANTITY) (s11dq38a)

File: secta11d harvestw3

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-5000 Valid cases: 1284 Invalid: 4632 Minimum: 0 Maximum: 5000

HOW MUCH OF ORGANIC FERTILIZER USED ON [PLOT] WAS PURCHASED? (UNIT CODE) (s11dq38b)

File: secta11d harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 239 Invalid: 5677

HOW MUCH DID YOU PAY FOR THE PURCHASED ORGANIC FERTILIZER USED ON [PLOT]? (s11dq39)

File: secta11d harvestw3

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-150000 Valid cases: 239 Invalid: 5677 Minimum: 0 Maximum: 150000

WHAT WAS THE PRIMARY SOURCE OF THE PURCHASED ORGANIC FERTILIZER USED ON [PLOT]? (s11dq40)

File: secta11d_harvestw3

Overview

Type: Discrete Format: character Width: 3 Valid cases: 239 Invalid: 0

HOW MUCH DID YOU PAY FOR TRANSPORTATION TO ACQUIRE THE ORGANIC FERTILIZER? (s11dq41)

File: secta11d harvestw3

HOW MUCH DID YOU PAY FOR TRANSPORTATION TO ACQUIRE THE ORGANIC FERTILIZER? (s11dq41)

File: secta11d_harvestw3

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-31500

Valid cases: 239 Invalid: 5677 Minimum: 0 Maximum: 31500

ZONE CODE (zone)

File: sectc harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 500 Invalid: 0

STATE CODE (state) File: sectc harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 500 Invalid: 0

LGA CODE (lga)

File: sectc_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 500 Invalid: 0

SECTOR (sector)

File: sectc harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 500 Invalid: 0

EA CODE (ea)

File: sectc_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 500 Invalid: 0

Name of Community (community) File: sectc harvestw3

Overview

Type: Discrete Format: character Width: 30 Valid cases: 496 Invalid: 0

Field Supervisor Code (c0q2) File: sectc harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-33 Valid cases: 487 Invalid: 13 Minimum: 1 Maximum: 33

Date of interview (c0q3) File: sectc_harvestw3

Overview

Type: Discrete Format: character Width: 22 Valid cases: 486 Invalid: 0

zone (zone)

File: sectc1_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 2828 Invalid: 0

State (state)

File: sectc1 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 2828 Invalid: 0

Sector (sector)

File: sectc1_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2828 Invalid: 0

Local Government Area (LGA) (lga)

File: sectc1 harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 2828 Invalid: 0

Enumeration Area (EA) (ea)

File: sectc1 harvestw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 4-7586 Valid cases: 2828 Invalid: 0 Minimum: 4 Maximum: 7586

ID code (serial_no)

File: sectc1 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 2828 Invalid: 0

Sex: Record the name of the informant (c1q2)

File: sectc1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2828 Invalid: 0

Age of the member in years (c1q3)

File: sectc1_harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 18-99 Valid cases: 2828 Invalid: 0 Minimum: 18 Maximum: 99

What position does [NAME] currently have in this community (FIRST POSITION)? (c1q4a)

File: sectc1 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 2828 Invalid: 0

What position does [NAME] currently have in this community (SECOND POSITION)? (c1q4b)

File: sectc1 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 216 Invalid: 2612

What position does [NAME] currently have in this community? (Other specify) (c1q4_os)

File: sectc1 harvestw3

Overview

Type: Discrete Format: character Width: 47 Valid cases: 483 Invalid: 0

For how many years have you lived in this community? (c1q5) File: sectc1_harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-98 Valid cases: 2828 Invalid: 0 Minimum: 0 Maximum: 98

What is the highest educational level you completed? (c1q6) File: sectc1 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-61 Valid cases: 2828 Invalid: 0 zone (zone)

File: sectc2_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 12175

Invalid: 0

State (state)

File: sectc2 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 12175 Invalid: 0

Local Government Area (LGA) (lga)

File: sectc2_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 12175

Invalid: 0

Sector (sector)

File: sectc2 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 12175

Invalid: 0

Enumeration Area (EA) (ea)

File: sectc2 harvestw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 4-7586 Valid cases: 12175 Invalid: 0 Minimum: 4

Maximum: 7586

Infrastructure code (is_cd) File: sectc2 harvestw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 201-225 Valid cases: 12175 Invalid: 0

Is there a [...] in this community? (c2q1)

File: sectc2 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 12175 Invalid: 0

How far is the closest [...] from the center of this community? (c2q3)

File: sectc2 harvestw3

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-9999 Valid cases: 4487 Invalid: 7688 Minimum: 0 Maximum: 9999

What means of transportation is most frequently used to visit [...]? (c2q4a)

File: sectc2 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 4364 Invalid: 7811

What means of transportation is most (c2q4b) File: sectc2 harvestw3

Overview

Type: Discrete Format: character Width: 10 Valid cases: 28 Invalid: 0

How much does it cost to go to [...] with the means of transport cited in Q4? (c2q5)

File: sectc2_harvestw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-1280 Valid cases: 867 Invalid: 11308 Minimum: 0 Maximum: 1280

How much does it take to go to [...] using the transport in Q4? (Hours) (c2q6a)

File: sectc2_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-5 Valid cases: 896 Invalid: 11279

How much does it take to go to [...] using the transport in Q4? (Minutes) (c2q6b)

File: sectc2 harvestw3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-59 Valid cases: 896 Invalid: 11279 Minimum: 0 Maximum: 59

How many day per week ? (c2q8) File: sectc2 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 4364 Invalid: 7811

ZONE CODE (zone)

File: sectc3 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 7305 Invalid: 0

STATE CODE (state)

File: sectc3 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 7305 Invalid: 0

LGA CODE (lga)

File: sectc3 harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 7305 Invalid: 0

SECTOR (sector)

File: sectc3 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 7305 Invalid: 0

EA CODE (ea)

File: sectc3 harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 7305 Invalid: 0

Group code (group_cd) File: sectc3 harvestw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 301-315 Valid cases: 7305 Invalid: 0

Does [GROUP] exist in the community? (c3q1)

File: sectc3 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 7305 Invalid: 0

How many [GROUP]s are there in the community? (c3q2) File: sectc3 harvestw3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-400 Valid cases: 2790 Invalid: 4515 Minimum: 0 Maximum: 400

(3). How often do the members of the [GROUP] meet? (c3q3) File: sectc3 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 2790 Invalid: 4515

(3B). How often do the members of the [GROUP] meet? (Other specify) (c3q3b)

File: sectc3 harvestw3

Overview

Type: Discrete Format: character Width: 26 Valid cases: 107 Invalid: 0

How many members does the [GROUP] have? (c3q4) File: sectc3 harvestw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 1-15000 Valid cases: 2790 Invalid: 4515 Minimum: 1 Maximum: 15000

How many female members does the [GROUP] have? (c3q5) File: sectc3 harvestw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9500 Valid cases: 2790 Invalid: 4515 Minimum: 0 Maximum: 9500

How many members under the age of 30 does the [GROUP] have? (c3q6)

File: sectc3 harvestw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-5000 Valid cases: 2790 Invalid: 4515 Minimum: 0 Maximum: 5000

ZONE CODE (zone)

File: sectc4 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 2435 Invalid: 0

STATE CODE (state)

File: sectc4 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 2435 Invalid: 0

LGA CODE (lga)

File: sectc4_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 2435 Invalid: 0

SECTOR (sector)

File: sectc4 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 2435 Invalid: 0

EA CODE (ea)

File: sectc4 harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 2435 Invalid: 0

Resource code (resource_cd)

File: sectc4 harvestw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 401-405 Valid cases: 2435 Invalid: 0

Does the community own any communal? (c4q1) File: sectc4 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2435 Invalid: 0

(2). CAN THE COMMUNITY DETERMINE THE RULES OF ACCESS AND USE OF [RESOURCE]? (c4q2)

File: sectc4 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 339 Invalid: 2096

Is the communal [RESOURCE] recognized by the traditional authorities? (c4q3)

File: sectc4 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 339 Invalid: 2096

(4A). COMMUNAL RESTRICTIONS ON ACCESS/USE OF COMMUNAL [RESOURCE]?(RESPONSE 1) (c4q4a)

File: sectc4 harvestw3

(4A). COMMUNAL RESTRICTIONS ON ACCESS/USE OF COMMUNAL [RESOURCE]?(RESPONSE 1) (c4q4a)

File: sectc4 harvestw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 339 Invalid: 2096

(4B). COMMUNAL RESTRICTIONS ON ACCESS/USE OF COMMUNAL [RESOURCE]?(RESPONSE 2) (c4q4b)

File: sectc4 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 65 Invalid: 2370

(4C). COMMUNAL RESTRICTIONS ON ACCESS/USE OF COMMUNAL [RESOURCE]?(OTHER SPECIFY) (c4q4c)

File: sectc4 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 27 Invalid: 2408

(4D). OTHER FORMS OF RESTRICTION, SPECIFY (c4q4d)

File: sectc4 harvestw3

Overview

Type: Discrete Format: character Width: 42 Valid cases: 0 Invalid: 0

(5A). HOW COMMUNITY ENSURES COMPLIANCE WITH USE RULES FOR [RESOURCE]? (#1) (c4q5a)

File: sectc4 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

Valid cases: 339 Invalid: 2096

(5B). HOW COMMUNITY ENSURES COMPLIANCE WITH USE RULES FOR [RESOURCE]? (#2) (c4q5b)

File: sectc4 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 112 Invalid: 2323

(5C). HOW COMMUNITY ENSURES COMPLIANCE WITH USE RULES FOR [RESOURCE]? (OTHER) (c4q5c)

File: sectc4 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 65 Invalid: 2370

(5D). OTHER FORMS OF COMPLIANCE, SPECIFY (c4q5d) File: sectc4 harvestw3

Overview

Type: Discrete Format: character Width: 39 Valid cases: 3 Invalid: 0

ZONE CODE (zone)

File: sectc5_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 16558

Invalid: 0

STATE CODE (state)

File: sectc5 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 16558

Invalid: 0

LGA CODE (lga)

File: sectc5_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 16558

Invalid: 0

SECTOR (sector)

File: sectc5 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 16558

Invalid: 0

EA CODE (ea)

File: sectc5_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 16558

Invalid: 0

Amenities codes (amenities_cd) File: sectc5_harvestw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 501-534 Valid cases: 16558 Invalid: 0

Compared to 3 years ago, have conditions for the following become: (c5q1)

File: sectc5_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 16558 Invalid: 0

ZONE CODE (zone)

File: sectc6 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 2038 Invalid: 0

STATE CODE (state)

File: sectc6 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 2038 Invalid: 0

LGA CODE (lga)

File: sectc6_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 2038 Invalid: 0

SECTOR (sector)

File: sectc6 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 2038 Invalid: 0

EA CODE (ea)

File: sectc6_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 2038 Invalid: 0

Bad or Good Community event (event_type) File: sectc6 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1938 Invalid: 100

Event Sequence in EA by Event Type (event_seq)

File: sectc6 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 2025 Invalid: 13

EVENT CODE (event_cd)

File: sectc6 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-19 Valid cases: 1938 Invalid: 100

Event Description (event desc)

File: sectc6 harvestw3

Overview

Type: Discrete Format: character Width: 95 Valid cases: 2025 Invalid: 0

In what year did this event occur? (c6q2) File: sectc6 harvestw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-3015 Valid cases: 1936 Invalid: 102 Minimum: 0 Maximum: 3015

What proportion of the community was affected? (c6q3) File: sectc6 harvestw3

What proportion of the community was affected? (c6q3) File: $sectc6_harvestw3$

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 1938 Invalid: 100 Minimum: 0 Maximum: 100

ZONE CODE (zone)

File: sectc6a1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 6000 Invalid: 0

STATE CODE (state)

File: sectc6a1 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 6000 Invalid: 0

LGA CODE (lga)

File: sectc6a1_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 6000 Invalid: 0

SECTOR (sector)

File: sectc6a1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 6000 Invalid: 0

EA CODE (ea)

File: sectc6a1_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 6000 Invalid: 0

Event code (event_cd) File: sectc6a1 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 6000 Invalid: 0

Has your community been affected?? (c6aq1)

File: sectc6a1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 5844 Invalid: 156

How many times has this occurred??? (c6aq2) File: sectc6a1 harvestw3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-2014 Valid cases: 533 Invalid: 5467 Minimum: 0 Maximum: 2014

Did [EVENT] occur in 2010? (c6aq3a)

File: sectc6a1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 533 Invalid: 5467

Who was the perpetrator? (c6aq3b)

File: sectc6a1_harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 192 Invalid: 5808

Specify perpetrator 2010 (c6aq3b_other) File: sectc6a1 harvestw3

Overview

Type: Discrete Format: character Width: 42 Valid cases: 26 Invalid: 0

Did [EVENT] occur in 2011? (c6aq4a)

File: sectc6a1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 533 Invalid: 5467

Who was the perpetrator of [EVENT] in 2011? (c6aq4b)

File: sectc6a1 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 151 Invalid: 5849

Specify perpetrator 2011 (c6aq4b_other)

File: sectc6a1_harvestw3

Overview

Type: Discrete Format: character Width: 18 Valid cases: 16 Invalid: 0

Did [EVENT] occur in 2012? (c6aq5a)

File: sectc6a1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 533 Invalid: 5467

Who was the perpetrator of [EVENT] in 2012? (c6aq5b)

File: sectc6a1 harvestw3

Who was the perpetrator of [EVENT] in 2012? (c6aq5b) File: sectc6a1 harvestw3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 171 Invalid: 5829

Specify perpetrator 2012 (c6aq5b_other) File: sectc6a1 harvestw3

Overview

Type: Discrete Format: character Width: 18 Valid cases: 24 Invalid: 0

Did [EVENT] occur in 2013? (c6aq6a)

File: sectc6a1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 533 Invalid: 5467

Who was the perpetrator of [EVENT] in 2013? (c6aq6b)

File: sectc6a1_harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 191 Invalid: 5809

Specify perpetrator 2013 (c6aq6b_other)

File: sectc6a1 harvestw3

Overview

Type: Discrete Format: character Width: 40

Valid cases: 25 Invalid: 0

Did [EVENT] occur in 2014? (c6aq7a)

File: sectc6a1 harvestw3

Did [EVENT] occur in 2014? (c6aq7a) File: sectc6a1 harvestw3

Type: Discrete
Format: numeric

Width: 1 Decimals: 0 Range: 1-2 Valid cases: 533 Invalid: 5467

Who was the perpetrator of [EVENT] in 2014? (c6aq7b) File: sectc6a1 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 244 Invalid: 5756

Specify perpetrator 2014 (c6aq7b_other) File: sectc6a1 harvestw3

Overview

Type: Discrete Format: character Width: 28 Valid cases: 28 Invalid: 0

Did [EVENT] occur in 2015/2016? (c6aq8a)

File: sectc6a1_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 533 Invalid: 5467

Who was the perpetrator of [EVENT] in 2015/2016? (c6aq8b) File: sectc6a1 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 239 Invalid: 5761

Specify perpetrator 2015/2016 (c6aq8b_other)

File: sectc6a1 harvestw3

Specify perpetrator 2015/2016 (c6aq8b_other) File: sectc6a1 harvestw3

Type: Discrete Format: character Valid cases: 29 Invalid: 0

Width: 28

What year did the most recent [EVENT] occur? (c6aq9a) File: sectc6a1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 533 Invalid: 5467

What month did the most recent occur? (c6aq9b) File: sectc6a1 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 533 Invalid: 5467

Where did the [EVENT] occur? (c6aq10) File: sectc6a1 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 533 Invalid: 5467

Specify Where (c6aq10b) File: sectc6a1 harvestw3

Overview

Type: Discrete Format: character Width: 54 Valid cases: 32 Invalid: 0

What was the most important cause of the most recent [EVENT]? (c6aq11)

File: sectc6a1_harvestw3

What was the most important cause of the most recent [EVENT]? (c6aq11)

File: sectc6a1_harvestw3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-14

Valid cases: 533 Invalid: 5467

Specify cause of most recent (c6aq11b) File: sectc6a1 harvestw3

Overview

Type: Discrete Format: character

Width: 53

Valid cases: 220 Invalid: 0

zone (zone)

File: sectc6a2 harvestw3

Overview

Type: Discrete Format: character Width: 13 Valid cases: 500 Invalid: 0

state (state)

File: sectc6a2 harvestw3

Overview

Type: Discrete Format: character Width: 11 Valid cases: 500 Invalid: 0

Local Government Areas (LGA) (lga)

File: sectc6a2 harvestw3

Overview

Type: Discrete Format: character Width: 22 Valid cases: 500 Invalid: 0

Sector (sector)

File: sectc6a2 harvestw3

Overview

Type: Discrete Format: character Width: 5 Valid cases: 500 Invalid: 0

EA CODE (ea)

File: sectc6a2_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 500 Invalid: 0

The police is doing (c6aq12a)

File: sectc6a2_harvestw3

The police is doing (c6aq12a) File: sectc6a2 harvestw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 487 Invalid: 13

The military is doing a good job providing security for this community (c6aq12b)

File: sectc6a2 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 487 Invalid: 13

My neighborhood is peaceful (c6aq12c)

File: sectc6a2 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 487 Invalid: 13

A member of this community will be a victim of violence in the next 12 months (c6aq12d)

File: sectc6a2 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 487 Invalid: 13

zone (zone)

File: sectc6a3_harvestw3

Overview

Type: Discrete Format: character Width: 13 Valid cases: 500 Invalid: 0

state (state)

File: sectc6a3 harvestw3

Overview

Type: Discrete Format: character Width: 11 Valid cases: 500 Invalid: 0

Local Government Areas (LGA) (lga)

File: sectc6a3 harvestw3

Overview

Type: Discrete Format: character Width: 22 Valid cases: 500 Invalid: 0

Sector (sector)

File: sectc6a3 harvestw3

Overview

Type: Discrete Format: character Width: 5 Valid cases: 500 Invalid: 0

EA CODE (ea)

File: sectc6a3 harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 500 Invalid: 0

Travel around the community (c6aq13a)

File: sectc6a3 harvestw3

Travel around the community (c6aq13a) File: sectc6a3 harvestw3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 487 Invalid: 13

Travel outside the community (c6aq13b) File: sectc6a3 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 487 Invalid: 13

Get clean water (c6aq13c) File: sectc6a3 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 487 Invalid: 13

Conduct daily activities (c6aq13d) File: sectc6a3 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 487 Invalid: 13

Conduct community activities (c6aq13e) File: sectc6a3 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 486 Invalid: 14

Who is most responsible for keeping your community safe? (1st response) (c6aq14 a)

File: sectc6a3 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 487 Invalid: 13

Who is most responsible for keeping your community safe? (2nd response) (c6aq14 b)

File: sectc6a3 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 202 Invalid: 298

Who is most responsible for keeping your community safe? (Other Specify) (c6aq14 c)

File: sectc6a3 harvestw3

Overview

Type: Discrete Format: character Width: 28 Valid cases: 13 Invalid: 0

Who poses the greatest threat to your community? (1st response) (c6aq15_a)

File: sectc6a3 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 487 Invalid: 13

Who poses the greatest threat to your community? (2nd response) (c6aq15 b)

File: sectc6a3 harvestw3

Who poses the greatest threat to your community ? (2nd response) (c6aq15_b)

File: sectc6a3 harvestw3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 20 Invalid: 480

Who poses the greatest threat to your community ? (Other Specify) (c6aq15_c)

File: sectc6a3_harvestw3

Overview

Type: Discrete Format: character Width: 40 Valid cases: 38 Invalid: 0

ZONE CODE (zone)

File: sectc7 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 7305 Invalid: 0

STATE CODE (state)

File: sectc7 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 7305 Invalid: 0

LGA CODE (lga)

File: sectc7_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 7305 Invalid: 0

SECTOR (sector)

File: sectc7 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 7305 Invalid: 0

EA CODE (ea)

File: sectc7_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 7305 Invalid: 0

ITEM CODE (item_cd) File: sectc7 harvestw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 701-715 Valid cases: 7305 Invalid: 0

(1). IN LAST 5 YEARS, HAS ANYONE DISCUSSED THE NEED FOR [ITEM] IN THE COMMUNITY? (c7q1)

File: sectc7 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 7305 Invalid: 0

(2). WHO OR WHICH GROUP FIRST RAISED THIS ISSUE? (c7q2) File: sectc7 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 1269 Invalid: 6036

(2B). WHO OR WHICH GROUP FIRST RAISED THIS ISSUE? (OTHER SPECIFY) (c7q2b)

File: sectc7 harvestw3

Overview

Type: Discrete Format: character Width: 33 Valid cases: 53 Invalid: 0

Were discussions held in the community about [ITEM]? (c7q3) File: sectc7 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4349 Invalid: 2956

(4A). WHO PARTICIPATED IN THESE DISCUSSIONS? (PARTICIPANT 1) (c7q4a)

File: sectc7 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 5533 Invalid: 1772

(4B). WHO PARTICIPATED IN THESE DISCUSSIONS? (PARTICIPANT 2) (c7q4b)

File: sectc7 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 3937 Invalid: 3368

(4C). WHO PARTICIPATED IN THESE DISCUSSIONS? (PARTICIPANT 3) (c7q4c)

File: sectc7 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 1990 Invalid: 5315

(4D). WHO PARTICIPATED IN THESE DISCUSSIONS? (PARTICIPANT 4) (c7q4d)

File: sectc7 harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 819 Invalid: 6486

(4E). WHO PARTICIPATED IN THESE DISCUSSIONS? (PARTICIPANT 5) (c7q4e)

File: sectc7_harvestw3

(4E). WHO PARTICIPATED IN THESE DISCUSSIONS? (PARTICIPANT 5) (c7q4e)

File: sectc7 harvestw3

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 347 Invalid: 6958

(4F). WHO PARTICIPATED IN THESE DISCUSSIONS? (OTHER SPECIFY) (c7q4f)

File: sectc7 harvestw3

Overview

Type: Discrete Format: character Width: 35 Valid cases: 187 Invalid: 0

(5). FOLLOWING THE DISCUSSIONS, DID COMMUNITY IMPLEMENT A PROJECT ABOUT [ITEM]? (c7q5)

File: sectc7 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1150 Invalid: 6155

Seek Resources Through the Traditional Authorities (c7q6a) File: sectc7 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 678 Invalid: 6627

Seek Resources Through City / LGA officials (c7q6b) File: sectc7 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 678 Invalid: 6627

Seek Resources Through State officials (c7q6c) File: sectc7 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 678 Invalid: 6627

Seek Resources Through Other Influential Person (c7q6d) File: sectc7 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 678 Invalid: 6627

Seek resources through an NGO / Religious / International Organization (c7q6e)

File: sectc7 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 678 Invalid: 6627

(6F). SEEK RESOURCES THROUGH OTHER (c7q6f)

File: sectc7 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 678 Invalid: 6627

SEEK REEK RESOURCES THROUGH OTHER (SPECIFY) (c7q6fb) File: sectc7 harvestw3

Overview

Type: Discrete Format: character Width: 45 Valid cases: 80 Invalid: 0

(7). IF YES FOR ANY IN Q6: DID THE COMMUNITY RECEIVE WHAT IT REQUESTED? (c7q7)

File: sectc7 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 632 Invalid: 6673

Did members of this community..... (c7q8a) File: sectc7 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 678 Invalid: 6627

Did members of this community..... (c7q8b) File: sectc7 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 678 Invalid: 6627

Did members of this community..... (c7q8c) File: sectc7 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 678 Invalid: 6627

Did members of this community..... (c7q8d) File: sectc7_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 678 Invalid: 6627

Did members of this community..... (c7q8e) File: sectc7_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 678 Invalid: 6627

Did members of this community..... (c7q8f) File: sectc7 harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 678 Invalid: 6627

ZONE CODE (zone)

File: sectc8a_harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 28869

Invalid: 0

STATE CODE (state)

File: sectc8a harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 28869

Invalid: 0

LGA CODE (lga)

File: sectc8a_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 28869

Invalid: 0

SECTOR (sector)

File: sectc8a harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 28869

Invalid: 0

EA CODE (ea)

File: sectc8a_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 28869

Invalid: 0

item code (item cd)

File: sectc8a harvestw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 10-601 Valid cases: 28869

Invalid: 0

Is [ITEM] available for sale in your community or nearby at the present time? (c8q1)

File: sectc8a harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 28869

Invalid: 0

Unit of Measures (c8q2) File: sectc8a harvestw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 28869

Invalid: 0

Other Unit of Measures (c8q2b)

File: sectc8a harvestw3

Overview

Type: Discrete Format: character Width: 28

Valid cases: 746 Invalid: 0

What is the price for the item (in Naira)? (c8q3) File: sectc8a harvestw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 1-18000 Valid cases: 28869 Invalid: 0 Minimum: 1 Maximum: 18000

ZONE CODE (zone)

File: sectc8b harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 8887 Invalid: 0

STATE CODE (state)

File: sectc8b harvestw3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 8887 Invalid: 0

LGA CODE (lga)

File: sectc8b_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 8887 Invalid: 0

SECTOR (sector)

File: sectc8b harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 8887 Invalid: 0

EA CODE (ea)

File: sectc8b_harvestw3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 8887 Invalid: 0

item code (item_cd)

File: sectc8b harvestw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 10-601 Valid cases: 8887 Invalid: 0

Is [ITEM] available for sale in your community or nearby at the present time? (c8q1)

File: sectc8b harvestw3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 8887 Invalid: 0

Unit of Measures (c8q2) File: sectc8b harvestw3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 8887 Invalid: 0

Other Unit of Measures (c8q2b)

File: sectc8b harvestw3

Overview

Type: Discrete Format: character Width: 22

Valid cases: 666 Invalid: 0

What is the price for the item (in Naira)? (c8q3) File: sectc8b harvestw3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 5-10000 Valid cases: 8887 Invalid: 0 Minimum: 5 Maximum: 10000

ZONE CODE (zone)

File: NGA HouseholdGeovars Y3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 4612 Invalid: 1

STATE CODE (state)

File: NGA HouseholdGeovars Y3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 4612 Invalid: 1

SECTOR (sector)

File: NGA_HouseholdGeovars_Y3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 4612 Invalid: 1

LGA CODE (lga)

File: NGA HouseholdGeovars Y3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 4612 Invalid: 1

EA CODE (ea)

File: NGA HouseholdGeovars Y3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 4612 Invalid: 1

HOUSEHOLD IDENTIFICATION (hhid)

File: NGA_HouseholdGeovars_Y3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 4613

Invalid: 0

HH Distance in (KMs) to Nearest Major Road (dist_road2) File: NGA HouseholdGeovars Y3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-67.9 Valid cases: 4613 Invalid: 0 Minimum: 0 Maximum: 67.9

HH Distance in (KMs) to Nearest Population Center with +20,000 (dist_popcenter2)

File: NGA HouseholdGeovars Y3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0.1-130.5 Valid cases: 4613 Invalid: 0 Minimum: 0.1 Maximum: 130.5

HH Distance in (KMs) to Nearest Market (dist_market) File: NGA HouseholdGeovars Y3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0.4-214.3 Valid cases: 4613 Invalid: 0 Minimum: 0.4 Maximum: 214.3

HH Distance in (KMs) to Nearest Border Crossing (dist_border2) File: NGA_HouseholdGeovars_Y3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 5.2-671.2 Valid cases: 4613 Invalid: 0 Minimum: 5.2 Maximum: 671.2

HH Distance in (KMs) to Capital of State of Residence (dist admctr)

File: NGA_HouseholdGeovars_Y3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0.2-291.6 Valid cases: 4613 Invalid: 0 Minimum: 0.2 Maximum: 291.6

Annual Mean Temperature (degC * 10) (af_bio_1) File: NGA_HouseholdGeovars_Y3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 220-288 Valid cases: 4613 Invalid: 0 Minimum: 220 Maximum: 288

Mean Temperature of Wettest Quarter (degC * 10) (af_bio_8) File: NGA HouseholdGeovars Y3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 206-278 Valid cases: 4613 Invalid: 0 Minimum: 206 Maximum: 278

Annual Precipitation (mm) (af_bio_12) File: NGA HouseholdGeovars Y3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 356-3901 Valid cases: 4613 Invalid: 0 Minimum: 356 Maximum: 3901

Precipitation of Wettest Month (mm) (af_bio_13) File: NGA_HouseholdGeovars_Y3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 146-637 Valid cases: 4613 Invalid: 0 Minimum: 146 Maximum: 637

Precipitation of Wettest Quarter (af_bio_16) File: NGA_HouseholdGeovars_Y3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 301-1643 Valid cases: 4613 Invalid: 0 Minimum: 301 Maximum: 1643

Percent agriculture within approx 1 km buffer (fsrad3_agpct) File: NGA HouseholdGeovars Y3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 4613 Invalid: 0 Minimum: 0 Maximum: 100

Majority landcover class within approx 1 km buffer (fsrad3_lcmaj) File: NGA HouseholdGeovars Y3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 14-210 Valid cases: 4613 Invalid: 0

popdensity (popdensity)

File: NGA HouseholdGeovars Y3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-59430 Valid cases: 4613 Invalid: 0 Minimum: 0 Maximum: 59430

Agro-ecological Zones (ssa_aez09) File: NGA_HouseholdGeovars_Y3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 101-400 Valid cases: 4613 Invalid: 0

Slope (percent) (afmnslp_pct) File: NGA HouseholdGeovars_Y3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-40.4 Valid cases: 4613 Invalid: 0 Minimum: 0 Maximum: 40.4

Elevation (m) (srtm_nga)

File: NGA HouseholdGeovars Y3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-1280 Valid cases: 4613 Invalid: 0 Minimum: 0 Maximum: 1280

Potential Wetness Index (twi_nga) File: NGA HouseholdGeovars Y3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 10-36 Valid cases: 4613 Invalid: 0 Minimum: 10 Maximum: 36

Terrain Roughness (srtm_nga_5_15) File: NGA HouseholdGeovars Y3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 4613 Invalid: 0

Nutrient availability (sq1)

File: NGA_HouseholdGeovars_Y3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 4613 Invalid: 0

Nutrient retention capacity (sq2) File: NGA HouseholdGeovars Y3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 4613 Invalid: 0

Rooting conditions (sq3)

File: NGA HouseholdGeovars Y3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 4613 Invalid: 0

Oxygen availability to roots (sq4) File: NGA HouseholdGeovars Y3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 4613 Invalid: 0

Excess salts (sq5)

File: NGA HouseholdGeovars Y3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 4613 Invalid: 0

Toxicity (sq6)

File: NGA HouseholdGeovars Y3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 4613 Invalid: 0

Workability (constraining field management) (sq7) File: NGA HouseholdGeovars Y3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 4613 Invalid: 0

Avg 12-month total rainfall(mm) for Jan-Dec (anntot_avg) File: NGA HouseholdGeovars Y3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 434-2574 Valid cases: 4613 Invalid: 0 Minimum: 434 Maximum: 2574

Avg total rainfall in wettest quarter(mm) within 12-month periods from Jan-Dec (wetQ_avg)

File: NGA HouseholdGeovars Y3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 366-1152 Valid cases: 4613 Invalid: 0 Minimum: 366 Maximum: 1152

Avg start of wettest quarter in dekads 1-36, where first week of January = 1 (wetQ_avgstart)

File: NGA HouseholdGeovars Y3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 11-20 Valid cases: 4613 Invalid: 0 Minimum: 11 Maximum: 20

12-month total rainfall (mm) in Jan-Dec, starting January 2015 (h2015_tot)

File: NGA HouseholdGeovars Y3

12-month total rainfall (mm) in Jan-Dec, starting January 2015 (h2015 tot)

File: NGA HouseholdGeovars Y3

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Valid cases: 4613

Invalid: 0

Minimum: 421

Maximum: 3075

Range: 421-3075

Total rainfall in wettest quarter (mm) within 12-month period starting January 2 (h2015_wetQ)

File: NGA HouseholdGeovars Y3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 355-1256 Valid cases: 4613 Invalid: 0 Minimum: 355 Maximum: 1256

Start of wettest quarter in dekads 1-36, where first week of January 2015 = 1 (h2015_wetQstart)

File: NGA HouseholdGeovars Y3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 5-23 Valid cases: 4613 Invalid: 0 Minimum: 5 Maximum: 23

Avg total change in greenness(integral of daily EVI values)w/in primary growing (eviarea_avg)

File: NGA HouseholdGeovars Y3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 29.3-96.3 Valid cases: 4613 Invalid: 0 Minimum: 29.3 Maximum: 96.3

Avg EVI value at peak of greenness w/in growing season (evimax_avg)

File: NGA HouseholdGeovars Y3

Avg EVI value at peak of greenness w/in growing season (evimax avg)

File: NGA HouseholdGeovars Y3

Type: Continuous Format: numeric Width: 6 Decimals: 0

Range: 0.3813-0.5903

Valid cases: 4613 Invalid: 0 Minimum: 0.4 Maximum: 0.6

Avg onset of greenness increase in day of year 1-356,where Jan 1 = 1,avg by stat (grn_avg)

File: NGA HouseholdGeovars Y3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 68-172 Valid cases: 4613 Invalid: 0 Minimum: 68 Maximum: 172

Avg onset of greenness decrease in day of year 1-356,where Jan 1 = 1,avg by stat (sen_avg)

File: NGA HouseholdGeovars Y3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 270-342 Valid cases: 4613 Invalid: 0 Minimum: 270 Maximum: 342

Total change in greenness(integral of daily EVI values)w/in 2015 growing season, (h2015_eviarea)

File: NGA HouseholdGeovars Y3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 31.8-93.2 Valid cases: 4613 Invalid: 0 Minimum: 31.8 Maximum: 93.2

EVI value at peak of greenness within growing season, starting 1/1/2015 (h2015_evimax)

File: NGA HouseholdGeovars Y3

EVI value at peak of greenness within growing season, starting 1/1/2015 (h2015_evimax)

File: NGA HouseholdGeovars Y3

Type: Continuous Format: numeric Width: 6 Decimals: 0

Range: 0.3781-0.5743

Valid cases: 4613 Invalid: 0 Minimum: 0.4 Maximum: 0.6

Onset of greenness increase in day of year 1-356, starting 1/1/2015, avg by state (h2015_grn)

File: NGA_HouseholdGeovars_Y3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 68-185 Valid cases: 4613 Invalid: 0 Minimum: 68 Maximum: 185

Onset of greenness decrease in day of year 1-356, starting 1/1/2015, avg by state (h2015_sen)

File: NGA HouseholdGeovars Y3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 272-336 Valid cases: 4613 Invalid: 0 Minimum: 272 Maximum: 336

EA Latitude (offset) (LAT_DD_MOD) File: NGA HouseholdGeovars Y3

Overview

Type: Continuous Format: numeric Width: 13 Decimals: 0

Range: 4.31578611574-13.7142474624

Valid cases: 4613 Invalid: 0 Minimum: 4.3 Maximum: 13.7

EA Longitude (offset) (LON_DD_MOD) File: NGA HouseholdGeovars Y3

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: 2.8794767414-13.630725102

Valid cases: 4613 Invalid: 0 Minimum: 2.9 Maximum: 13.6

Distance between household location in w1 and w3 (km) (distY1Y3) File: $NGA_HouseholdGeovars_Y3$

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 5-1211 Valid cases: 182 Invalid: 4431 Minimum: 5 Maximum: 1211

ZONE CODE (zone)

File: NGA PlotGeovariables Y3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 5951 Invalid: 0

STATE CODE (state)

File: NGA PlotGeovariables Y3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 5951 Invalid: 0

SECTOR (sector)

File: NGA PlotGeovariables Y3

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 5951 Invalid: 0

LGA CODE (lga)

File: NGA PlotGeovariables Y3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 5951 Invalid: 0

EA CODE (ea)

File: NGA PlotGeovariables Y3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 5951 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid) File: NGA PlotGeovariables Y3

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 5951

Invalid: 0

Plot ID (plotid)

File: NGA PlotGeovariables Y3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 5951 Invalid: 0

Plot Distance in (KMs) to HH (dist_household) File: NGA PlotGeovariables Y3

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-219.7 Valid cases: 5627 Invalid: 324 Minimum: 0 Maximum: 219.7

Plot Slope (percent) (srtmslp_nga) File: NGA PlotGeovariables Y3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-49.9 Valid cases: 5627 Invalid: 324 Minimum: 0 Maximum: 49.9

Plot Elevation (m) (srtm_nga) File: NGA_PlotGeovariables_Y3

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-1290 Valid cases: 5627 Invalid: 324 Minimum: 0 Maximum: 1290

Plot Potential Wetness Index (twi_nga) File: NGA_PlotGeovariables_Y3

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 10-36 Valid cases: 5627 Invalid: 324 Minimum: 10 Maximum: 36

HOUSEHOLD IDENTIFICATION (hhid)

File: PTrack

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 34898

Invalid: 0

INDIVIDUAL ID (indiv)

File: PTrack

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-35 Valid cases: 34898

Invalid: 0

individual interview status w1 v1 (PP) (pstatus_w1v1)

File: PTrack

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-93 Valid cases: 34898

Invalid: 0

individual interview status w1 v2 (PH) (pstatus_w1v2)

File: PTrack

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-93 Valid cases: 34898

Invalid: 0

individual interview status w2 v1 (PP) (pstatus_w2v1)

File: PTrack

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-93 Valid cases: 34898

Invalid: 0

individual interview status w2 v2 (PH) (pstatus_w2v2) File: PTrack

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-93 Valid cases: 34898

Invalid: 0

individual interview status w3 v1 (PP) (pstatus_w3v1) File: PTrack

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-93 Valid cases: 34898

Invalid: 0

individual interview status w3 v2 (PH) (pstatus_w3v2)

File: PTrack

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-93 Valid cases: 34898

Invalid: 0

Household moved between wave 1 and wave 2 post-planting (and was interviewed) (moved_w2v1)

File: PTrack

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 32869 Invalid: 2029

Household moved between wave 1 and wave 2 post-harvest (and was interviewed (moved_w2v2)

File: PTrack

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 33048 Invalid: 1850

Household moved between wave 1 and wave 3 post-planting (and was interviewed) (moved w3v1)

File: PTrack

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 32218 Invalid: 2680

Household moved between wave 1 and wave 3 post-harvest (and was interviewed) (moved w3v2)

File: PTrack

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 32067 Invalid: 2831

sex of individual, first obs (sex)

File: PTrack

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 34897 Invalid: 1

age of individual, first obs (age)

File: PTrack

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: -1-999 Valid cases: 34880 Invalid: 18 Minimum: -1 Maximum: 999

relationship to head of hh w1 v1 (PP) (relat_w1v1)

File: PTrack

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 27588 Invalid: 7310

relationship to head of hh w1 v2 (PH) (relat_w1v2) File: PTrack

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 28281 Invalid: 6617

relationship to head of hh w2 v1 (PP) (relat_w2v1) File: PTrack

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 29311 Invalid: 5587

relationship to head of hh w2 v2 (PH) (relat_w2v2)

File: PTrack

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 30215 Invalid: 4683

relationship to head of hh w3 v1 (PP) (relat_w3v1) File: PTrack

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 32139 Invalid: 2759

relationship to head of hh w3 v2 (PH) (relat_w3v2) File: PTrack

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 32811 Invalid: 2087

HOUSEHOLD IDENTIFICATION (hhid)

File: HHTrack

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 5000 Invalid: 0 Minimum: 10001 Maximum: 370040

ZONE CODE (zone)

File: HHTrack

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 5000 Invalid: 0

STATE CODE (state)

File: HHTrack

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 5000 Invalid: 0

LGA CODE (lga)

File: HHTrack

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 5000 Invalid: 0

EA CODE (ea) File: HHTrack

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 4-7586 Valid cases: 5000 Invalid: 0 Minimum: 4 Maximum: 7586

hh interview status w1 v1 (PP) (hhstatus_w1v1) File: HHTrack

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-92 Valid cases: 5000 Invalid: 0

hh interview status w1 v2 (PH) (hhstatus_w1v2)

File: HHTrack

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-92 Valid cases: 5000 Invalid: 0

hh interview status w2 v1 (PP) (hhstatus_w2v1)

File: HHTrack

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-92 Valid cases: 5000 Invalid: 0

hh interview status w2 v2 (PH) (hhstatus_w2v2)

File: HHTrack

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-92 Valid cases: 5000 Invalid: 0

hh interview status w3 v1 (PP) (hhstatus_w3v1)

File: HHTrack

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-92 Valid cases: 5000 Invalid: 0

hh interview status w3 v2 (PH) (hhstatus_w3v2) File: HHTrack

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-92 Valid cases: 5000 Invalid: 0

hh data from tracking w1 v2 (PH) (tracking_w1v2)

File: HHTrack

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 4917 Invalid: 83

hh data from tracking w2 v1 (PP) (tracking_w2v1)

File: HHTrack

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 4749 Invalid: 251

hh data from tracking w2 v2 (PH) (tracking_w2v2)

File: HHTrack

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 4773 Invalid: 227

hh data from tracking w3 v1 (PP) (tracking_w3v1) File: HHTrack

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 5000 Invalid: 0

hh data from tracking w3 v2 (PH) (tracking_w3v2) File: HHTrack

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 5000 Invalid: 0

Household moved between wave 1 and wave 2 post-planting (and was interviewed) (moved w2v1)

File: HHTrack

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 4749 Invalid: 251

Household moved between wave 1 and wave 2 post-harvest (and was interviewed (moved w2v2)

File: HHTrack

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 4770 Invalid: 230

Household moved between wave 1 and wave 3 post-planting (and was interviewed) (moved w3v1)

File: HHTrack

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 4611 Invalid: 389

Household moved between wave 1 and wave 3 post-harvest (and was interviewed) (moved_w3v2)

File: HHTrack

Household moved between wave 1 and wave 3 post-harvest (and was interviewed) (moved_w3v2)

File: HHTrack

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 4582 Invalid: 418

Wave 1 Visit 1 (PP) household weight (wt_w1v1)

File: HHTrack

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 612.196486335351-33469.486735483

Valid cases: 4997 Invalid: 3 Minimum: 612.2 Maximum: 33469.5

Wave 1 Visit 2 (PH) household weight (wt w1v2)

File: HHTrack

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 612.196486335351-33469.486735483

Valid cases: 4917 Invalid: 83 Minimum: 612.2 Maximum: 33469.5

Wave 2 Visit 1 (PP) household weight (wt_w2v1)

File: HHTrack

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 680.21831815039-37188.3185949811

Valid cases: 4749 Invalid: 251 Minimum: 680.2 Maximum: 37188.3

Wave 2 Visit 2 (PH) household weight (wt_w2v2)

File: HHTrack

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 612.196486335351-37188.3185949811

Valid cases: 4770 Invalid: 230 Minimum: 612.2 Maximum: 37188.3

Wave 3 Visit 1 (PP) household weight (wt_w3v1) File: HHTrack

Overview

Type: Continuous Valid cases: 4610
Format: numeric Invalid: 390
Width: 16 Minimum: 612.2
Decimals: 0 Maximum: 37188.3

Range: 612.196486335351-37188.3185949811

Wave 3 Visit 2 (PH) household weight (wt_w3v2)

File: HHTrack

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Maximum: 37188.3

Range: 612.196486335351-37188.3185949811

Wave 1 household weight (hhs interviwed in both PP & PH) (wt_wave1)

File: HHTrack

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Valid cases: 4916
Invalid: 84

Minimum: 612.2

Maximum: 33469.5

Range: 612.196486335351-33469.486735483

Wave 2 household weight (hhs interviwed in both PP & PH) (wt wave2)

File: HHTrack

Overview

Type: Continuous Valid cases: 4716
Format: numeric Invalid: 284
Width: 16 Minimum: 680.2
Decimals: 0 Maximum: 37188.3

Range: 680.21831815039-37188.3185949811

Wave 3 household weight (hhs interviwed in both PP & PH) (wt_wave3)

File: HHTrack

Wave 3 household weight (hhs interviwed in both PP & PH) (wt wave3)

File: HHTrack

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Valid cases: 4581
Invalid: 419
Minimum: 612.2
Maximum: 37188.3

Range: 612.196486335351-37188.3185949811

Combined Wave 1 & Wave 2 household weight (hhs interviewed in both W1 & W2 (wt combined)

File: HHTrack

Overview

Type: Continuous Valid cases: 4671
Format: numeric Invalid: 329
Width: 16 Minimum: 680.2
Decimals: 0 Maximum: 37188.3

Range: 680.21831815039-37188.3185949811

Combined Wave 1 & Wave 3 household weight (hhs interviewed in both W1 & W3) (wt w1 w3)

File: HHTrack

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Valid cases: 4533
Invalid: 467
Minimum: 612.2
Maximum: 37188.3

Range: 612.196486335351-37188.3185949811

Combined Wave 2 & Wave 3 household weight (hhs interviewed in both W2 & W3) (wt w2 w3)

File: HHTrack

Overview

Type: Continuous Valid cases: 4448
Format: numeric Invalid: 552
Width: 16 Minimum: 680.2
Decimals: 0 Maximum: 37188.3

Range: 680.21831815039-37188.3185949811

Combined Wave 1, 2, & 3 household weight (hhs interviewed in W1, W2, & W3) (wt_w1_w2_w3)

File: HHTrack

Combined Wave 1, 2, & 3 household weight (hhs interviewed in W1, W2, & W3) (wt_w1_w2_w3)

File: HHTrack

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 680.21831815039-37188.3185949811

Valid cases: 4407 Invalid: 593 Minimum: 680.2 Maximum: 37188.3

CROP NAME (crop name)

File: ag_conv_w3

Overview

Type: Discrete Format: character Width: 21 Valid cases: 711 Invalid: 0

CROP CODE (crop cd)

File: ag conv w3

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1010-9999 Valid cases: 711 Invalid: 0

UNIT NAME (unit name)

File: ag conv w3

Overview

Type: Discrete Format: character Width: 26 Valid cases: 711 Invalid: 0

UNIT CODE (unit_cd)

File: ag conv w3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 711 Invalid: 0

CONVERSION FACTOR - NATIONAL (conv national)

File: ag conv w3

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0

Range: 0.001-179.633

Valid cases: 711 Invalid: 0 Minimum: 0 Maximum: 179.6

CONVERSION FACTOR - NORTH CENTRAL ZONE (conv_NC_1)

File: ag_conv_w3

CONVERSION FACTOR - NORTH CENTRAL ZONE (conv_NC_1) File: ag conv w3

Type: Continuous
Format: numeric
Width: 19
Decimals: 0

Valid cases: 711
Invalid: 0
Minimum: 0
Maximum: 179.6

Range: 0.00100000004749745-179.632995605469

CONVERSION FACTOR - NORTH EAST ZONE (conv_NE_2)

File: ag conv w3

Overview

Type: Continuous

Format: numeric

Width: 19

Decimals: 0

Valid cases: 711

Invalid: 0

Minimum: 0

Maximum: 190.4

Range: 0.00100000004749745-190.399993896484

CONVERSION FACTOR - NORTH WEST ZONE (conv NW 3)

File: ag conv w3

Overview

Type: Continuous

Format: numeric

Width: 19

Decimals: 0

Valid cases: 711
Invalid: 0

Minimum: 0

Maximum: 186

Range: 0.00100000004749745-186

CONVERSION FACTOR - SOUTH EAST ZONE (conv_SE_4)

File: ag conv w3

Overview

Type: Continuous

Format: numeric

Width: 19

Decimals: 0

Valid cases: 711
Invalid: 0
Minimum: 0
Maximum: 179.6

Range: 0.00100000004749745-179.632995605469

CONVERSION FACTOR - SOUTH SOUTH ZONE (conv_SS_5)

File: ag conv w3

Overview

Type: Continuous

Format: numeric

Width: 19

Decimals: 0

Valid cases: 711
Invalid: 0
Minimum: 0
Maximum: 179.6

Range: 0.00100000004749745-179.632995605469

CONVERSION FACTOR - SOUTH WEST ZONE (conv_SW_6) File: ag_conv_w3

Overview

Type: Continuous Format: numeric Width: 19 Decimals: 0

Range: 0.00100000004749745-186.130004882812

Valid cases: 711 Invalid: 0 Minimum: 0 Maximum: 186.1

General notes and assumptions (note)

File: ag conv w3

Overview

Type: Discrete Format: character Width: 42 Valid cases: 41 Invalid: 0

1. ITEM NAME (item name)

File: food conv w3

Overview

Type: Discrete Format: character Width: 36 Valid cases: 945 Invalid: 0

2. ITEM CODE (item cd)

File: food conv w3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 10-601 Valid cases: 1029 Invalid: 0

UNIT NAME (unit name)

File: food conv w3

Overview

Type: Discrete Format: character Width: 20 Valid cases: 1006 Invalid: 0

UNIT CODE (unit_cd)

File: food conv w3

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 1029 Invalid: 0

UNIT OTHER (unit other)

File: food conv w3

Overview

Type: Discrete Format: character Width: 18 Valid cases: 5 Invalid: 0

CONVERSION FACTOR - NATIONAL (conv national)

File: food conv w3

CONVERSION FACTOR - NATIONAL (conv_national) File: food conv w3

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0.001-32.9 Valid cases: 1027 Invalid: 2 Minimum: 0 Maximum: 32.9

CONVERSION FACTOR - NORTH CENTRAL ZONE (conv_NC_1)

File: food conv w3

Overview

Type: Continuous Format: numeric Width: 19 Decimals: 0

Range: 0.00100000004749745-32.9000015258789

Valid cases: 1027 Invalid: 2 Minimum: 0 Maximum: 32.9

CONVERSION FACTOR - NORTH EAST ZONE (conv NE 2)

File: food conv w3

Overview

Type: Continuous Format: numeric Width: 19 Decimals: 0

Range: 0.00100000004749745-32.9000015258789

Valid cases: 1027 Invalid: 2 Minimum: 0 Maximum: 32.9

CONVERSION FACTOR - NORTH WEST ZONE (conv_NW_3)

File: food conv w3

Overview

Type: Continuous Format: numeric Width: 19 Decimals: 0

Range: 0.00100000004749745-32.9000015258789

Valid cases: 1027 Invalid: 2 Minimum: 0 Maximum: 32.9

CONVERSION FACTOR - SOUTH EAST ZONE (conv_SE_4)

File: food conv w3

Overview

Type: Continuous Format: numeric Width: 19 Decimals: 0

Range: 0.00100000004749745-32.9000015258789

Valid cases: 1027 Invalid: 2 Minimum: 0 Maximum: 32.9

CONVERSION FACTOR - SOUTH SOUTH ZONE (conv_SS_5) File: food conv w3

Overview

Type: Continuous

Format: numeric

Width: 19

Decimals: 0

Valid cases: 1027

Invalid: 2

Minimum: 0

Maximum: 32.9

Range: 0.00100000004749745-32.9000015258789

CONVERSION FACTOR - SOUTH WEST ZONE (conv_SW_6) File: food conv w3

Overview

Type: Continuous

Format: numeric

Width: 19

Decimals: 0

Valid cases: 1027

Invalid: 2

Minimum: 0

Maximum: 32.9

Range: 0.00100000004749745-32.9000015258789

General notes and assumptions (note)

File: food_conv_w3

Overview

Type: Discrete Valid cases: 167 Format: character Invalid: 0

Width: 42

Country (country)

File: cons_agg_wave3_visit1

Overview

Type: Discrete Format: character

Width: 3

Valid cases: 4590 Invalid: 0

Panel survey series (wave) File: cons_agg_wave3_visit1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 4590 Invalid: 0

Visit number (visit)

File: cons agg wave3 visit1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4590 Invalid: 0

Type of survey (surveyt) File: cons agg wave3 visit1

Overview

Type: Discrete Format: character Width: 12 Valid cases: 4590 Invalid: 0

Year of survey (surveyprd) File: cons_agg_wave3 visit1

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2015-2015 Valid cases: 4590 Invalid: 0

Zone (zone)

File: cons_agg_wave3_visit1

Zone (zone)

File: cons_agg_wave3_visit1

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 4590 Invalid: 0

State (state)

File: cons_agg_wave3_visit1

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 4590 Invalid: 0

LGA (lga)

File: cons_agg_wave3_visit1

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 4590 Invalid: 0

Enumeration area (ea)

File: cons_agg_wave3_visit1

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 4590 Invalid: 0

Area of residence (rururb) File: cons_agg_wave3_visit1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 4590 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: cons_agg_wave3_visit1

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 4590 Invalid: 0 Minimum: 10001 Maximum: 370040

Number of people in household (hhsize)

File: cons agg wave3 visit1

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-31 Valid cases: 4590 Invalid: 0 Minimum: 1 Maximum: 31

Water (nfdwater)

File: cons_agg_wave3_visit1

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-36500 Valid cases: 4590 Invalid: 0 Minimum: 0 Maximum: 36500

Electricity (nfdelec)

File: cons_agg_wave3_visit1

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-182500 Valid cases: 4590 Invalid: 0 Minimum: 0 Maximum: 182500

Gas (nfdgas)

File: cons agg wave3 visit1

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 0-42583.33203125

Valid cases: 4590 Invalid: 0 Minimum: 0 Maximum: 42583.3

Firewood (nfdfwood)

File: cons_agg_wave3_visit1

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-36500 Valid cases: 4590 Invalid: 0 Minimum: 0 Maximum: 36500

Charcoal (nfdchar)

File: cons_agg_wave3_visit1

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-18250 Valid cases: 4590 Invalid: 0 Minimum: 0 Maximum: 18250

Kerosene (nfdkero)

File: cons_agg_wave3_visit1

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 0-48666.66796875

Valid cases: 4590 Invalid: 0 Minimum: 0 Maximum: 48666.7

Other liquid fuels (nfdliqd) File: cons agg wave3 visit1

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: 0-29204.865625

Valid cases: 4590 Invalid: 0 Minimum: 0 Maximum: 29204.9

Refuse, sewage collection, disposal and other services (nfdutil) File: cons_agg_wave3_visit1

Overview

Type: Continuous Format: numeric Width: 13 Decimals: 0

Range: 0-85166.6640625

Valid cases: 4590 Invalid: 0 Minimum: 0 Maximum: 85166.7

Clothing and footwear (nfdcloth) File: cons agg wave3 visit1

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-176400

Valid cases: 4590 Invalid: 0 Minimum: 0 Maximum: 176400

Furnishings and routine household maintenance (nfdfmtn) File: cons agg wave3 visit1

Overview

Type: Continuous Format: numeric Width: 13 Decimals: 0

Range: 0-131714.609375

Valid cases: 4590 Invalid: 0 Minimum: 0 Maximum: 131714.6

Maintenance and repairs of dwelling unit (nfdrepar) File: cons agg wave3 visit1

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: 0-85166.671875

Valid cases: 4590 Invalid: 0 Minimum: 0 Maximum: 85166.7

Domestic household services (nfddome) File: cons agg wave3 visit1

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-15208.3330078125

Valid cases: 4590 Invalid: 0 Minimum: 0 Maximum: 15208.3

Petrol (nfdpetro)

File: cons agg wave3 visit1

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0

Range: 0-608333.3125

Valid cases: 4590 Invalid: 0 Minimum: 0

Maximum: 608333.3

Diesel (nfddiesl)

File: cons_agg_wave3_visit1

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: 0-81111.109375

Valid cases: 4590 Invalid: 0 Minimum: 0 Maximum: 81111.1

Fares (nfdfares)

File: cons_agg_wave3_visit1

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0

Range: 0-521428.5625

Valid cases: 4590 Invalid: 0 Minimum: 0 Maximum: 521428.6

Other transportation (nfdtrans)

File: cons agg wave3 visit1

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: 0-380208.34375

Valid cases: 4590 Invalid: 0 Minimum: 0

Maximum: 380208.3

Communication (postal and telephone) (nfdcomm) File: cons agg wave3 visit1

Overview

Type: Continuous Format: numeric Width: 13 Decimals: 0

Range: 0-243333.328125

Valid cases: 4590 Invalid: 0 Minimum: 0

Maximum: 243333.3

Recreation and culture (nfdrecre) File: cons agg wave3 visit1

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-420000 Valid cases: 4590 Invalid: 0 Minimum: 0 Maximum: 420000

Tobacco and narcotics (nfdtbac) File: cons agg_wave3_visit1

Overview

Type: Continuous Format: numeric Width: 13 Decimals: 0

Range: 0-46928.5703125

Valid cases: 4590 Invalid: 0 Minimum: 0 Maximum: 46928.6

Actual and imputed rent for missing households - method 1 (nfdrnthh)

File: cons_agg_wave3_visit1

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0

Range: 0-1901648.875

Valid cases: 4590 Invalid: 0 Minimum: 0

Maximum: 1901648.9

Other insurance excluding education and health (nfdinsur) File: cons agg wave3 visit1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 4590 Invalid: 0

Sorghum purchased (fdsorby) File: cons agg wave3 visit1

Overview

Type: Continuous Format: numeric Width: 13 Decimals: 0

Range: 0-125142.859375

Valid cases: 4590 Invalid: 0 Minimum: 0

Maximum: 125142.9

Millet purchased (fdmilby) File: cons_agg_wave3_visit1

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-86904.7604166667

Valid cases: 4590 Invalid: 0 Minimum: 0 Maximum: 86904.8

814

Maize grain and flours purchased (fdmaizby) File: cons agg wave3 visit1

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-237651.894937816

Valid cases: 4590 Invalid: 0 Minimum: 0

Maximum: 237651.9

Rice in all forms purchased (fdriceby) File: cons agg wave3 visit1

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-445322.233801377

Valid cases: 4590 Invalid: 0 Minimum: 0 Maximum: 445322.2

Yam roots and flour purchased (fdyamby) File: cons agg wave3 visit1

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: 0-169464.28125

Valid cases: 4590 Invalid: 0 Minimum: 0

Maximum: 169464.3

Cassava-gari, roots and flour purchased (fdcasby) File: cons agg wave3 visit1

Overview

Type: Continuous Format: numeric Width: 16

Decimals: 0

Range: 0-387346.847947001

Valid cases: 4590 Invalid: 0 Minimum: 0

Maximum: 387346.8

Other cereals purchased (fdcereby) File: cons agg wave3 visit1

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-121666.66666667

Valid cases: 4590 Invalid: 0 Minimum: 0

Maximum: 121666.7

Bread and the like purchased (fdbrdby) File: cons agg wave3 visit1

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-138877.423450175

Valid cases: 4590 Invalid: 0 Minimum: 0 Maximum: 138877.4

Bananas & tubers purchased (fdtubby) File: cons agg wave3 visit1

Overview

Type: Continuous Format: numeric Width: 13 Decimals: 0

Range: 0-130357.140625

Valid cases: 4590 Invalid: 0 Minimum: 0 Maximum: 130357.1

Poultry purchased (fdpoulby) File: cons agg wave3 visit1

Overview

Type: Continuous Format: numeric Width: 13 Decimals: 0

Range: 0-67785.7109375

Valid cases: 4590 Invalid: 0 Minimum: 0 Maximum: 67785.7

Meats purchased (fdmeatby) File: cons agg wave3 visit1

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-511582.186042558

Valid cases: 4590 Invalid: 0 Minimum: 0

Maximum: 511582.2

Fish & seafood purchased (fdfishby) File: cons agg wave3 visit1

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-767373.306591917

Valid cases: 4590 Invalid: 0 Minimum: 0

Maximum: 767373.3

Milk, cheese & eggs purchased (fddairby) File: cons agg wave3 visit1

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-131302.289457305

Valid cases: 4590 Invalid: 0 Minimum: 0

Maximum: 131302.3

Oils, fats & oil-rich nuts purchased (fdfatsby) File: cons agg wave3 visit1

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-193971.428710938

Valid cases: 4590 Invalid: 0 Minimum: 0 Maximum: 193971.4

Fruits purchased (fdfrutby) File: cons agg wave3 visit1

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-176753.076763128

Valid cases: 4590 Invalid: 0 Minimum: 0 Maximum: 176753.1

Vegetables excludes pulses (beans & peas) purchased (fdvegby) File: cons agg wave3 visit1

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-511582.186042558

Valid cases: 4590 Invalid: 0 Minimum: 0

Maximum: 511582.2

Pulses (beans & peas) purchased (fdbeanby) File: cons_agg_wave3_visit1

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-110904.209990349

Valid cases: 4590 Invalid: 0 Minimum: 0

Maximum: 110904.2

Sugar, jam, honey, chocolate & confectionary purchased (fdswtby) File: cons_agg_wave3_visit1

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-78959.1824776786

Valid cases: 4590 Invalid: 0 Minimum: 0 Maximum: 78959.2

Non-alcoholic purchased (fdbevby)

File: cons agg wave3 visit1

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-253833.668100834

Valid cases: 4590 Invalid: 0 Minimum: 0 Maximum: 253833.7

Alcoholic beverages purchased (fdalcby) File: cons_agg_wave3_visit1

Overview

Type: Continuous Format: numeric Width: 13 Decimals: 0

Range: 0-130357.140625

Valid cases: 4590 Invalid: 0 Minimum: 0 Maximum: 130357.1

Food consumed in restaurants & canteens purchased (fdrestby) File: cons agg wave3 visit1

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-3069493.00809616

Valid cases: 4590 Invalid: 0 Minimum: 0 Maximum: 3069493

Food items not mentioned above purchased (fdothby) File: cons agg wave3 visit1

Overview

Type: Continuous Format: numeric Width: 15 Decimals: 0

Range: 0-112154.15087935

Valid cases: 4590 Invalid: 0 Minimum: 0 Maximum: 112154.2

Sorghum auto-consumption (fdsorpr) File: cons agg wave3 visit1

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-90901.5830187276

Valid cases: 4590 Invalid: 0 Minimum: 0 Maximum: 90901.6

Millet auto-consumption (fdmilpr)

File: cons agg wave3 visit1

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-258430.585163539

Valid cases: 4590 Invalid: 0 Minimum: 0

Maximum: 258430.6

Maize auto-consumption (fdmaizpr)

File: cons agg wave3 visit1

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0

Range: 0-156428.5875

Valid cases: 4590 Invalid: 0 Minimum: 0

Maximum: 156428.6

Rice auto-consumption (fdricepr)

File: cons_agg_wave3_visit1

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: 0-378801.15625

Valid cases: 4590 Invalid: 0 Minimum: 0

Maximum: 378801.2

Yam roots and flour auto-consumption (fdyampr) File: cons agg wave3 visit1

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: 0-213312.78125

Valid cases: 4590 Invalid: 0 Minimum: 0

Maximum: 213312.8

Cassava-gari, roots and flour auto-consumption (fdcaspr) File: cons agg wave3 visit1

Overview

Type: Continuous Format: numeric Width: 15 Decimals: 0

Range: 0-2656893.8178179

Valid cases: 4590 Invalid: 0 Minimum: 0

Maximum: 2656893.8

Other cereals auto-consumption (fdcerepr) File: cons agg wave3 visit1

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-779311.175229499

Valid cases: 4590 Invalid: 0 Minimum: 0 Maximum: 779311.2

Bread and the like products auto-consumption (fdbrdpr) File: cons_agg_wave3_visit1

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-1510653 Valid cases: 4590 Invalid: 0 Minimum: 0 Maximum: 1510653

Tubers (other than yam and cassava) and plantains auto-consumption (fdtubpr)

File: cons agg wave3 visit1

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-142388.132868528

Valid cases: 4590 Invalid: 0 Minimum: 0

Maximum: 142388.1

Poultry auto-consumption (fdpoulpr) File: cons_agg_wave3_visit1

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-130038.310084025

Valid cases: 4590 Invalid: 0 Minimum: 0

Maximum: 130038.3

Meats auto-consumption (fdmeatpr) File: cons agg wave3 visit1

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-630059.541666667

Valid cases: 4590 Invalid: 0 Minimum: 0

Maximum: 630059.5

Fish and seafood auto-consumption (fdfishpr) File: cons agg wave3 visit1

Overview

Type: Continuous Format: numeric Width: 15 Decimals: 0

Range: 0-275209.57421875

Valid cases: 4590 Invalid: 0 Minimum: 0 Maximum: 275209.6

Milk, cheese and eggs auto-consumption (fddairpr) File: cons agg wave3 visit1

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-426318.506883612

Valid cases: 4590 Invalid: 0 Minimum: 0 Maximum: 426318.5

Oils, fats and oil-rich nuts auto-consumption (fdfatspr) File: cons agg wave3 visit1

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-286486.009119671

Valid cases: 4590 Invalid: 0 Minimum: 0 Maximum: 286486

Fruits auto-consumption (fdfrutpr) File: cons agg wave3 visit1

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0

Range: 0-614736.8125

Valid cases: 4590 Invalid: 0 Minimum: 0

Maximum: 614736.8

Vegetables excludes pulses auto-consumption (fdvegpr) File: cons agg wave3 visit1

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-249863.610693359

Valid cases: 4590 Invalid: 0 Minimum: 0 Maximum: 249863.6

Pulses (beans and peas) auto-consumption (fdbeanpr) File: cons agg wave3 visit1

Overview

Type: Continuous Format: numeric Width: 13 Decimals: 0

Range: 0-167280.953125

Valid cases: 4590 Invalid: 0 Minimum: 0 Maximum: 167281

Sugar, jam, honey, chocolate and confectionary auto-consumption (fdswtpr)

File: cons_agg_wave3_visit1

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0

Range: 0-686547.6875

Valid cases: 4590 Invalid: 0 Minimum: 0

Maximum: 686547.7

Non-alcoholic auto-consumption (fdbevpr) File: cons agg wave3 visit1

Overview

Type: Continuous Format: numeric Width: 16

Decimals: 0

Range: 0-1278955.38349872

Valid cases: 4590 Invalid: 0 Minimum: 0

Maximum: 1278955.4

Alcoholic beverages auto-consumption (fdalcpr) File: cons_agg_wave3_visit1

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-19212.5879112775

Valid cases: 4590 Invalid: 0 Minimum: 0

Maximum: 19212.6

Food items not mentioned above auto-consumption (fdothpr) File: cons_agg_wave3_visit1

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-357473.065149414

Valid cases: 4590 Invalid: 0 Minimum: 0 Maximum: 357473.1

Total monetary value of education (edtexp) File: cons agg wave3 visit1

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 4590 Invalid: 0

Expenditures on frequent non-food not mentioned elsewhere (nfdfoth)

File: cons agg wave3 visit1

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0

Range: 0-2029805.625

Valid cases: 4590 Invalid: 0 Minimum: 0

Maximum: 2029805.6

Total consumption per capita (totcons) File: cons agg wave3 visit1

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 8127.423828125-7441750.5

Valid cases: 4590 Invalid: 0 Minimum: 8127.4 Maximum: 7441750.5

Household cross sect weight (hhweight) File: cons_agg_wave3_visit1

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 612.196472167969-37188.3203125

Valid cases: 4590 Invalid: 0 Minimum: 612.2 Maximum: 37188.3

Country (country)

File: cons_agg_wave3_visit2

Overview

Type: Discrete Format: character

Width: 3

Valid cases: 4579 Invalid: 0

Panel survey series (wave) File: cons_agg_wave3_visit2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 4579 Invalid: 0

Visit number (visit)

File: cons agg wave3 visit2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4579 Invalid: 0

Type of survey (surveyt) File: cons agg wave3 visit2

Overview

Type: Discrete Format: character Width: 12 Valid cases: 4579 Invalid: 0

Year of survey (surveyprd) File: cons agg wave3 visit2

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2016-2016 Valid cases: 4579 Invalid: 0

Zone (zone)

File: cons_agg_wave3_visit2

Zone (zone)

File: cons_agg_wave3_visit2

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 4579 Invalid: 0

State (state)

File: cons_agg_wave3_visit2

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 4579 Invalid: 0

LGA (lga)

File: cons_agg_wave3_visit2

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 Valid cases: 4579 Invalid: 0

Enumeration area (ea)

File: cons_agg_wave3_visit2

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7586 Valid cases: 4579 Invalid: 0

Area of residence (rururb) File: cons_agg_wave3_visit2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 4579 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: cons_agg_wave3_visit2

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0

Range: 10001-370040

Valid cases: 4579 Invalid: 0 Minimum: 10001 Maximum: 370040

Number of people in household (hhsize)

File: cons agg wave3 visit2

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-31 Valid cases: 4579 Invalid: 0 Minimum: 1 Maximum: 31

Water (nfdwater)

File: cons_agg_wave3_visit2

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 0-60833.33203125

Valid cases: 4579 Invalid: 0 Minimum: 0 Maximum: 60833.3

Electricity (nfdelec)

File: cons_agg_wave3_visit2

Overview

Type: Continuous Format: numeric Width: 13 Decimals: 0

Range: 0-173809.515625

Valid cases: 4579 Invalid: 0 Minimum: 0

Maximum: 173809.5

Gas (nfdgas)

File: cons_agg_wave3_visit2

Overview

Type: Continuous Format: numeric Width: 13 Decimals: 0

Range: 0-243333.328125

Valid cases: 4579 Invalid: 0 Minimum: 0

Maximum: 243333.3

Firewood (nfdfwood)

File: cons_agg_wave3_visit2

Overview

Type: Continuous Format: numeric Width: 13 Decimals: 0

Range: 0-133833.328125

Valid cases: 4579 Invalid: 0 Minimum: 0 Maximum: 133833.3

Charcoal (nfdchar)

File: cons_agg_wave3_visit2

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-12166.6669921875

Valid cases: 4579 Invalid: 0 Minimum: 0 Maximum: 12166.7

Kerosene (nfdkero)

File: cons_agg_wave3_visit2

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 0-121666.6640625

Valid cases: 4579 Invalid: 0 Minimum: 0

Maximum: 121666.7

Other liquid fuels (nfdliqd) File: cons agg wave3 visit2

Overview

Type: Continuous Format: numeric Width: 13 Decimals: 0

Range: 0-19466.6671875

Valid cases: 4579 Invalid: 0 Minimum: 0 Maximum: 19466.7

Refuse, sewage collection, disposal and other services (nfdutil) File: cons_agg_wave3_visit2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-0

Valid cases: 4579 Invalid: 0

Clothing and footwear (nfdcloth) File: cons agg wave3 visit2

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-241000 Valid cases: 4579 Invalid: 0 Minimum: 0 Maximum: 241000

Furnishings and routine household maintenance (nfdfmtn) File: cons agg wave3 visit2

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0

Range: 0-65613.09375

Valid cases: 4579 Invalid: 0 Minimum: 0 Maximum: 65613.1

Maintenance and repairs of dwelling unit (nfdrepar) File: cons agg wave3 visit2

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: 0-308041.65625

Valid cases: 4579 Invalid: 0 Minimum: 0 Maximum: 308041.7

Domestic household services (nfddome) File: cons agg wave3 visit2

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-304166.666666667

Valid cases: 4579 Invalid: 0 Minimum: 0

Maximum: 304166.7

Petrol (nfdpetro)

File: cons agg wave3 visit2

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-146000 Valid cases: 4579 Invalid: 0 Minimum: 0 Maximum: 146000

Diesel (nfddiesl)

File: cons_agg_wave3_visit2

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-73000

Valid cases: 4579 Invalid: 0 Minimum: 0 Maximum: 73000

Fares (nfdfares)

File: cons_agg_wave3_visit2

Overview

Type: Continuous Format: numeric Width: 13 Decimals: 0

Range: 0-234642.859375

Valid cases: 4579 Invalid: 0 Minimum: 0 Maximum: 234642.9

Other transportation (nfdtrans)

File: cons agg wave3 visit2

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-405555.541666667

Valid cases: 4579 Invalid: 0 Minimum: 0

Maximum: 405555.5

Communication (postal and telephone) (nfdcomm) File: cons agg wave3 visit2

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-146000

Valid cases: 4579 Invalid: 0 Minimum: 0 Maximum: 146000

Recreation and culture (nfdrecre)

File: cons agg wave3 visit2

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-500000

Valid cases: 4579 Invalid: 0 Minimum: 0 Maximum: 500000

Tobacco and narcotics (nfdtbac) File: cons agg_wave3_visit2

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-34761.9036458333

Valid cases: 4579 Invalid: 0 Minimum: 0 Maximum: 34761.9

Actual and imputed rent for missing households - method 1 (nfdrnthh)

File: cons_agg_wave3_visit2

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-900000 Valid cases: 4579 Invalid: 0 Minimum: 0 Maximum: 900000

Other insurance excluding education and health (nfdinsur) File: cons agg wave3 visit2

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-11250 Valid cases: 4579 Invalid: 0 Minimum: 0 Maximum: 11250

Sorghum purchased (fdsorby) File: cons agg wave3 visit2

Overview

Type: Continuous Format: numeric Width: 13 Decimals: 0

Range: 0-208571.421875

Valid cases: 4579 Invalid: 0 Minimum: 0 Maximum: 208571.4

Millet purchased (fdmilby) File: cons_agg_wave3_visit2

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-191355.639222234

Valid cases: 4579 Invalid: 0 Minimum: 0 Maximum: 191355.6

Maize grain and flours purchased (fdmaizby) File: cons agg wave3 visit2

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-121666.66666667

Valid cases: 4579 Invalid: 0 Minimum: 0

Maximum: 121666.7

Rice in all forms purchased (fdriceby) File: cons agg wave3 visit2

Overview

Type: Continuous Format: numeric Width: 15 Decimals: 0

Range: 0-431139.56491355

Valid cases: 4579 Invalid: 0 Minimum: 0 Maximum: 431139.6

Yam roots and flour purchased (fdyamby)

File: cons agg wave3 visit2

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-477681.877063904

Valid cases: 4579 Invalid: 0 Minimum: 0 Maximum: 477681.9

Cassava-gari, roots and flour purchased (fdcasby) File: cons agg wave3 visit2

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-130357.143229167

Valid cases: 4579 Invalid: 0 Minimum: 0

Maximum: 130357.1

Other cereals purchased (fdcereby) File: cons agg wave3 visit2

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 0-119928.5703125

Valid cases: 4579 Invalid: 0 Minimum: 0

Maximum: 119928.6

Bread and the like purchased (fdbrdby) File: cons agg wave3 visit2

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-236587.746790245

Valid cases: 4579 Invalid: 0 Minimum: 0 Maximum: 236587.7

Bananas & tubers purchased (fdtubby) File: cons agg wave3 visit2

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 0-104285.7109375

Valid cases: 4579 Invalid: 0 Minimum: 0 Maximum: 104285.7

Poultry purchased (fdpoulby) File: cons agg wave3 visit2

Overview

Type: Continuous Format: numeric Width: 15 Decimals: 0

Range: 0-392505.57563504

Valid cases: 4579 Invalid: 0 Minimum: 0

Maximum: 392505.6

Meats purchased (fdmeatby) File: cons agg wave3 visit2

Overview

Type: Continuous Format: numeric Width: 15 Decimals: 0

Range: 0-410384.15862307

Valid cases: 4579 Invalid: 0 Minimum: 0

Maximum: 410384.2

Fish & seafood purchased (fdfishby) File: cons agg wave3 visit2

Overview

Type: Continuous Format: numeric Width: 15 Decimals: 0

Range: 0-221607.13671875

Valid cases: 4579 Invalid: 0 Minimum: 0

Maximum: 221607.1

Milk, cheese & eggs purchased (fddairby) File: cons agg wave3 visit2

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-145773.884495858

Valid cases: 4579 Invalid: 0 Minimum: 0

Maximum: 145773.9

Oils, fats & oil-rich nuts purchased (fdfatsby) File: cons_agg_wave3_visit2

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-231333.569038803

Valid cases: 4579 Invalid: 0 Minimum: 0

Maximum: 231333.6

Fruits purchased (fdfrutby) File: cons agg wave3 visit2

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-214055.562333696

Valid cases: 4579 Invalid: 0 Minimum: 0

Maximum: 214055.6

Vegetables excludes pulses (beans & peas) purchased (fdvegby) File: cons agg wave3 visit2

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-179898.378614147

Valid cases: 4579 Invalid: 0 Minimum: 0

Maximum: 179898.4

Pulses (beans & peas) purchased (fdbeanby) File: cons_agg_wave3_visit2

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-234240.928478482

Valid cases: 4579 Invalid: 0 Minimum: 0

Maximum: 234240.9

Sugar, jam, honey, chocolate & confectionary purchased (fdswtby) File: cons_agg_wave3_visit2

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-93380.7053372106

Valid cases: 4579 Invalid: 0 Minimum: 0 Maximum: 93380.7

Non-alcoholic purchased (fdbevby)

File: cons agg wave3 visit2

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-282369.997846228

Valid cases: 4579 Invalid: 0 Minimum: 0 Maximum: 282370

Alcoholic beverages purchased (fdalcby)

File: cons_agg_wave3_visit2

File: cons agg wave3 visit2

Overview

Type: Continuous Format: numeric Width: 15 Decimals: 0

Range: 0-62571.427734375

Valid cases: 4579 Invalid: 0 Minimum: 0 Maximum: 62571.4

Food consumed in restaurants & canteens purchased (fdrestby) File: cons_agg_wave3_visit2

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-799114.743314107

Valid cases: 4579 Invalid: 0 Minimum: 0 Maximum: 799114.7

Food items not mentioned above purchased (fdothby)

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-52142.8564453125

Valid cases: 4579 Invalid: 0 Minimum: 0 Maximum: 52142.9

Sorghum auto-consumption (fdsorpr) File: cons agg wave3 visit2

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-228965.789174239

Valid cases: 4579 Invalid: 0 Minimum: 0

Maximum: 228965.8

Millet auto-consumption (fdmilpr) File: cons agg wave3 visit2

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-137380.499803513

Valid cases: 4579 Invalid: 0 Minimum: 0

Maximum: 137380.5

Maize auto-consumption (fdmaizpr)

File: cons agg wave3 visit2

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-165192.055280015

Valid cases: 4579 Invalid: 0 Minimum: 0

Maximum: 165192.1

Rice auto-consumption (fdricepr) File: cons agg wave3 visit2

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0

Range: 0-788992.6875

Valid cases: 4579 Invalid: 0 Minimum: 0

Maximum: 788992.7

Yam roots and flour auto-consumption (fdyampr) File: cons agg wave3 visit2

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-706899.691950272

Valid cases: 4579 Invalid: 0 Minimum: 0

Maximum: 706899.7

Cassava-gari, roots and flour auto-consumption (fdcaspr) File: cons agg wave3 visit2

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0

Range: 0-380957.6875

Valid cases: 4579 Invalid: 0 Minimum: 0 Maximum: 380957.7

Other cereals auto-consumption (fdcerepr) File: cons agg wave3 visit2

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 0-39107.14453125

Valid cases: 4579 Invalid: 0 Minimum: 0 Maximum: 39107.1

Bread and the like products auto-consumption (fdbrdpr) File: cons agg wave3 visit2

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-1260443.60080452

Valid cases: 4579 Invalid: 0 Minimum: 0

Maximum: 1260443.6

Tubers (other than yam and cassava) and plantains auto-consumption (fdtubpr)

File: cons agg wave3 visit2

Overview

Type: Continuous Format: numeric Width: 13 Decimals: 0

Range: 0-83428.5703125

Valid cases: 4579 Invalid: 0 Minimum: 0 Maximum: 83428.6

Poultry auto-consumption (fdpoulpr) File: cons_agg_wave3_visit2

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 0-56314.28515625

Valid cases: 4579 Invalid: 0 Minimum: 0 Maximum: 56314.3

Meats auto-consumption (fdmeatpr) File: cons agg wave3 visit2

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-96719.8880208333

Valid cases: 4579 Invalid: 0 Minimum: 0 Maximum: 96719.9

Fish and seafood auto-consumption (fdfishpr) File: cons agg wave3 visit2

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0

Range: 0-829071.4375

Valid cases: 4579 Invalid: 0 Minimum: 0 Maximum: 829071.4

Milk, cheese and eggs auto-consumption (fddairpr) File: cons agg wave3 visit2

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-192168.477069938

Valid cases: 4579 Invalid: 0 Minimum: 0 Maximum: 192168.5

Oils, fats and oil-rich nuts auto-consumption (fdfatspr) File: cons agg wave3 visit2

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Decimais: 0

Range: 0-227735.504785156

Valid cases: 4579 Invalid: 0 Minimum: 0

Maximum: 227735.5

Fruits auto-consumption (fdfrutpr) File: cons agg wave3 visit2

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-43094.9354261974

Valid cases: 4579 Invalid: 0 Minimum: 0 Maximum: 43094.9

Vegetables excludes pulses auto-consumption (fdvegpr) File: cons agg wave3 visit2

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-143313.856090199

Valid cases: 4579 Invalid: 0 Minimum: 0 Maximum: 143313.9

Pulses (beans and peas) auto-consumption (fdbeanpr) File: cons agg wave3 visit2

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: 0-269554.71875

Valid cases: 4579 Invalid: 0 Minimum: 0

Maximum: 269554.7

Sugar, jam, honey, chocolate and confectionary auto-consumption (fdswtpr)

File: cons_agg_wave3_visit2

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-695238.083333333

Valid cases: 4579 Invalid: 0 Minimum: 0

Maximum: 695238.1

Non-alcoholic auto-consumption (fdbevpr) File: cons agg wave3 visit2

Overview

Type: Continuous Format: numeric Width: 13 Decimals: 0

Range: 0-44321.4296875

Valid cases: 4579 Invalid: 0 Minimum: 0 Maximum: 44321.4

Alcoholic beverages auto-consumption (fdalcpr) File: cons_agg_wave3_visit2

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-127750

Valid cases: 4579 Invalid: 0 Minimum: 0 Maximum: 127750

Food items not mentioned above auto-consumption (fdothpr) File: cons_agg_wave3_visit2

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-212140.243294388

Valid cases: 4579 Invalid: 0 Minimum: 0

Maximum: 212140.2

Total monetary value of education (edtexp) File: cons agg wave3 visit2

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-728456 Valid cases: 4579 Invalid: 0 Minimum: 0 Maximum: 728456

Expenditures on frequent non-food not mentioned elsewhere (nfdfoth)

File: cons_agg_wave3_visit2

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0

Range: 0-512166.65625

Valid cases: 4579 Invalid: 0 Minimum: 0 Maximum: 512166.7

Total consumption per capita (totcons) File: cons agg wave3 visit2

Overview

Type: Continuous Format: numeric Width: 15 Decimals: 0

Range: 7774.3720703125-2750086.25

Valid cases: 4579 Invalid: 0 Minimum: 7774.4 Maximum: 2750086.3

Household cross sect weight (hhweight) File: cons_agg_wave3_visit2

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 612.196472167969-37188.3203125

Valid cases: 4579 Invalid: 0 Minimum: 612.2 Maximum: 37188.3

Related Materials

Questionnaires

General Household Survey-Panel, Wave 3 2015-2016, Post-Planting Visit, Household Questionnaire

Title General Household Survey-Panel, Wave 3 2015-2016, Post-Planting Visit, Household Questionnaire

Author(s) National Bureau of Statistics (NBS) The World Bank

Date 2015-01-01 Country Nigeria Language English

Filename PP W3 Household Quest.pdf

General Household Survey-Panel, Wave 3 2015-2016, Post-Planting Visit, Agriculture Questionnaire

Title General Household Survey-Panel, Wave 3 2015-2016, Post-Planting Visit, Agriculture Questionnaire

Author(s) National Bureau of Statistics (NBS) The World Bank

Date 2015-01-01 Country Nigeria Language English

Filename PP W3 Agriculture Quest.pdf

General Household Survey-Panel, Wave 3 2015-2016, Post-Planting Visit, Community Questionnaire

Title General Household Survey-Panel, Wave 3 2015-2016, Post-Planting Visit, Community Questionnaire

Author(s) National Bureau of Statistics (NBS) The World Bank

Date 2015-01-01 Country Nigeria Language English

Filename PP W3 Community Quest.pdf

General Household Survey-Panel, Wave 3 2015-2016, Post-Harvest Visit, Household Questionnaire

Title General Household Survey-Panel, Wave 3 2015-2016, Post-Harvest Visit, Household Questionnaire

Author(s) National Bureau of Statistics (NBS) The World Bank

Date 2015-01-01 Country Nigeria Language English

Filename PH_W3_Household_Quest.pdf

General Household Survey-Panel, Wave 3 2015-2016, Post-Harvest Visit,

Agriculture Questionnaire

Title General Household Survey-Panel, Wave 3 2015-2016, Post-Harvest Visit, Agriculture Questionnaire

Author(s) National Bureau of Statistics (NBS) The World Bank

Date 2015-01-01 Country Nigeria Language English

Filename PH W3 Agriculture Quest.pdf

General Household Survey-Panel, Wave 3 2015-2016, Post-Harvest Visit, Community Questionnaire

Title General Household Survey-Panel, Wave 3 2015-2016, Post-Harvest Visit, Community Questionnaire

Author(s) National Bureau of Statistics (NBS) The World Bank

Date 2015-01-01 Country Nigeria Language English

Filename PH W3 Community Quest.pdf

Reports

LSMS-Integrated Surveys on Agriculture General Household Survey Panel 2015/2016

Title LSMS-Integrated Surveys on Agriculture General Household Survey Panel 2015/2016

Author(s) Nigerian National Bureau of Statistics Federal Ministry of Agriculture and Rural Development The World Bank

Country Nigeria Language English

	Acronyms Executive Summary	
	•	
	Chapter 1: Survey Objectives, Design, and Implementation	
	1.1 Background and Objectives	
	1.2 Sample Design	2
	Chapter 2: Demography, Education and Health	7
	2.1 Household Demography	
	2.1.1 Average Household Size, Age Distribution, and Dependency Ratio	
	2.1.2 Marital Status	
	2.2 Education	
	2.2.1 Literacy	9
	2.2.2 Enrollment	
	2.2.3 School Proximity	13
	2.2.4 School Expenses and Scholarships	14
	2.3 Health	
	2.3.1 Educational Levels of Those Seeking Medical Care	
	2.3.2 Consultation for Health and Type of Facility Visited	
	2.3.3 Healthcare Expenditure	
	Chamber 2. Hereiter Chameteristics on III.	22
	Chapter 3: Housing Characteristics and Household Assets	
	3.1 Housing Characteristics: Ownership, Structure and Facilities	
	3.1.1 Housing Ownership	
	3.1.2 Number of Rooms, Floor, Wall and Roof Characteristics	
	3.1.3 Energy Sources	26
ble of	3.1.4 Water Sources, Sewer and Refuse Facilities	
ntents	3.2 Household Assets	
	3.2.1 Household Furniture	
	3.2.2 Farm Implements	
	3.2.3 Information and Communication Technology	32
	Chapter 4: Consumption, Food Security and Shocks	39
	4.1 Consumption and Expenditure	
	4.1.1 Food Consumption and Expenditure: Past 7 Days	
	4.1.2 Non-Food Expenditures—Non-Durable Goods: One Month	
	4.1.3 Non-Food Expenditures—Durable Goods: 6 Months	
	4.1.4 Non-Food Expenditures—Durable and Non-Durable Goods: 12 Months	
	4.2 Food Security	
	4.2.1 Food Availability and Shortages	
	4.3 Shocks, Safety Nets and Coping Mechanisms	
	4.3.1 Coping Mechanisms and Shocks	
	Charles F. Issuers Consent A. M. W. J.	=-
	Chapter 5: Income Generating Activities, Labour and Time Use	
	5.1 Labor Participation in Income Generating Activities	
	5.2 Collecting Water and Fuel Wood	
	5.3 Agricultural Activities	
	5.4 Nonfarm Activities	
	5.5 Nonfarm Enterprises	
	5.6 Remittances and Other Income	70
	Chapter 6: Agriculture	71
	6.1 Farming	
	6.2 Animal Holding	
	6.3 Extension Services	
00000		
lename	GHS_Panel_Survey_Report_W3_2015_16_Revised.pdf	

Basic Information Document, Nigeria General Household Survey-Panel 2015/16

Title Basic Information Document, Nigeria General Household Survey-Panel 2015/16

Author(s) Nigerian National Bureau of Statistics The World Bank

Date 2016-12-08 Country Nigeria Language English

	1.0 Introduction	5
	2.0 The Survey Instruments	6
	•	
	3.0 Wave 3 Sample and Weights	19
	4.0 Training of Field Staff and Data Entry Operators for the Survey	23
	4.1 Training Design	
	4.2 Training Locations	
	4.4 Evaluation of Field and Data Entry Staff	23
	5.0 Field Work	
	5.1 Organization of Fieldwork	
	5.2 Gift to Households	
	5.3 Pre-printed Information	
	5.5 Methodological Experiment	
	6.0 Household Tracking Exercise	
	6.2 Training of Tracking Staff	
	6.3 Tracking Methodology	
	6.3.1 Tracking Households with Unknown Locations	
	6.4 Identifying Tracked Households in the Data	29
	7.0 Data Management and Description of Datasets	30
	7.1 Data Management	30
	7.1.1 Data Entry	
	7.1.2 CAPI	
	7.1.3 Data Communication System	
	7.1.5 Data Cleaning	
Table of contents	7.2 Description of Datasets	
	7.2.1 Post Harvest Only Households	
	7.2.2 Household Data	
	7.2.3 Agriculture Data	34
	7.2.4 Community Data	
	7.2.5 Confidential information	
	7.2.6 Geospatial variables	
	7.2.5 Status of household and individuals	
	7.2.7 Non Standard Ones Conversion ractors	
	8.0 Using the Data	
	8.1 File Structure	
	8.2 Merging Datasets	
	8.2.2 Post-Planting and Post-Harvest Datasets	
	8.2.3 Community Datasets	
	8.3 Network Roster	
	8.4 Food and Crop Unit Measures	39
	8.4.1 Unit Conversion Factors	
	8.4.2 Reference Photo Album	40
	9.0 Overall Problems and Challenges Faced During Wave 3	42
	9.1 Tracking	
	9.2 GPS Measurement of Plots	
	9.3 Availability of Electricity	
	9.4 Security Problems	
	9.5 Data Entry	43
	Appendix 1: How to Obtain Copies of the Data	44
	Appendix 2: Agriculture Land Conversion Factors	45
	Appendix 3: Crop Codes	
	Appendix 4: Confidential Information, Geospatial Variables	
Eilonama		54
Filename	GHS-Panel_BINFO_2015_16_Jan_2019.pdf	

Technical documents

General Household Survey-Panel, Wave 3 2015-2016, Post Planting Supervisor Instruction Manual

General Household Survey-Panel, Wave 3 2015-2016, Post Planting Supervisor Instruction Manual Title National Bureau of Statistics (NBS) Author(s) Date 2015-08-01 Country Nigeria Language **English** Structure of the Error Report and Error Messages8 EA Batch Cover Sheet 12 Introduction 17 Filename Supervisor Manual PP 2015.pdf

General Household Survey-Panel, Wave 3 2015-2016, Post Planting Interviewer Instruction Manual

Title General Household Survey-Panel, Wave 3 2015-2016, Post Planting Interviewer Instruction Manual

Author(s) National Bureau of Statistics (NBS)

Date 2015-08-01 Country Nigeria Language English

Filename Interviewer Manual_PP_2015.pdf

General Household Survey-Panel, Wave 3 2015-2016, Post Harvest Supervisor Instruction Manual

Title General Household Survey-Panel, Wave 3 2015-2016, Post Harvest Supervisor Instruction Manual

Author(s) National Bureau of Statistics (NBS)

Date 2015-08-01 Country Nigeria Language English

Filename Supervisor Manual PH 2016.pdf

General Household Survey-Panel, Wave 3 2015-2016, Post Harvest Interviewer Instruction Manual

Title General Household Survey-Panel, Wave 3 2015-2016, Post Harvest Interviewer Instruction Manual

Author(s) National Bureau of Statistics (NBS)

Date 2015-08-01 Country Nigeria Language English

Filename Interviewer Manual PH 2016.pdf

Other materials

General Household Survey-Panel, Wave 3 2015-2016, Reference Photographs for Food Consumption and Agricultural Production

General Household Survey-Panel, Wave 3 2015-2016, Reference Photographs for Food Consumption and

Agricultural Production

Author(s) National Bureau of Statistics (NBS) The World Bank

Country Nigeria Language English

Title

Filename Photo aid W3 2015 16.pdf