NIGERIA

NAtional Bureau of Statistics

National Agricultural Sample Cencuse Pilot (Private Farmer) Livestock/Poultry-2007

Study Documentation

Metadata Production

Metadata Producer(s)	National Bureau of Statistics (NBS) , NGA , Producer of Statistics
Production Date	July 28, 2008
Version	version 1.0
Identification	DDI-NGA-NBS-NASCPILOT-LIVE-2007-v1.0

Acknowledgment(s)

National Bureau of Statistics

This document was generated using the IHSN Microdata Management Toolkit

Table of Contents

<u>Overview</u>	1
Scope & Coverage	2
Producers & Sponsors.	3
Sampling.	3
<u>Data Collection</u>	4
Data Processing & Appraisal	4
<u>Accessibility</u>	5
Rights & Disclaimer	5
Files Description.	6
<u>Identification</u>	6
Type of Livestock	6
Type of Poultry Kept	7
Poultry Input	7
Input Utilization Livestock	7
Input Utilization Poultry.	7
Employment	8
Changes in Stock (Livestock) qtr1	8
Chnges in Stock (Livestock) qtr2	8
Changes in Stock Poultk2 qtr.	8
Changes in Stock (Livestock) qtr3	8
Changes in Stock Poultk3 qtr.	9
Changes in Stock (Livestock) qtr4	9
Changes in Stock Poultk4 qtr	9
Stock Changes in Poultry	9
Suffer Poultry Bird Flu	9
Losses surfer Poultry Bird Flu.	10
Pests Livestock Diseases	10
Loses Sufer Livestock Diseases.	10
Sales of Livestock	10
Sales of Poultry	10
Sales of Poultry Dairy	10
Sources of funds.	11
Do you get sbsidy.	11
Processing Facilities	11
Preservation Method.	11
Sales of Produce.	11
Export Produce	12
Current livestock farming season with the previous one	12
Expectations for livestock activities in the next farming season	12
Purchasing Inputs Problem.	12
Purchasing tools Problem.	12
Production Processing Problem.	12
Processing and Storage Problem.	13
<u>Suggestion</u>	13
Governmemt assistance.	13
Access to any of the following ICT facilities	13

	bles List	
Ide	entification	
	pe of Livestock.	
_	pe of Poultry Kept	
	bultry Input	
	put Utilization Livestock	
	out Utilization Poultry	
	nployment	
	nanges in Stock (Livestock) gtr1	
	nnges in Stock (Livestock) gtr2.	
	nanges in Stock Poultk2 gtr.	
	nanges in Stock (Livestock) gtr3.	
	nanges in Stock Poultk3 qtr.	
	nanges in Stock (Livestock) qtr4.	
	nanges in Stock Poultk4 gtr.	
	ock Changes in Poultry	
	uffer Poultry Bird Flu	
	sses surfer Poultry Bird Flu.	
	ests Livestock Diseases.	
	ses Sufer Livestock Diseases.	
	ales of Livestock	
	ales of Poultry.	
	ales of Poultry Dairy.	
	purces of funds.	
	o you get sbsidy	
	ocessing Facilities	
	eservation Method	
	ales of Produce.	
	oport Produce.	
	urrent livestock farming season with the previous one	
	spectations for livestock activities in the next farming season	
	urchasing Inputs Problem.	
	urchasing tools Problem	
	oduction Processing Problem.	
	ocessing and Storage Problem.	
	uggestion	
	overnmemt assistance	
	ccess to any of the following ICT facilities.	
	you own any of the following ICT facilities.	
	bles Description.	
	entification.	
	rpe of Livestock.	
	pe of Poultry Kept.	
_	oultry Input	
	out Utilization Livestock	
	out Utilization Poultry	
	nployment	
Er		
	nanges in Stock (Livestock) gtr1	

Changes in Stock (Livestock) qtr3	74
Changes in Stock Poultk3 qtr.	77
Changes in Stock (Livestock) qtr4	80
Changes in Stock Poultk4 qtr.	84
Stock Changes in Poultry	87
Suffer Poultry Bird Flu.	91
Losses surfer Poultry Bird Flu.	93
Pests Livestock Diseases	98
Loses Sufer Livestock Diseases	100
Sales of Livestock	104
Sales of Poultry	108
Sales of Poultry Dairy	112
Sources of funds.	116
Do you get sbsidy	118
Processing Facilities	120
Preservation Method	124
Sales of Produce.	127
Export Produce	130
Current livestock farming season with the previous one	132
Expectations for livestock activities in the next farming season	136
Purchasing Inputs Problem.	139
Purchasing tools Problem.	143
Production Processing Problem.	147
Processing and Storage Problem.	151
Suggestion	154
Governmemt assistance.	158
Access to any of the following ICT facilities	161
Do you own any of the following ICT facilities	165
<u>Documentation</u> .	170

NIGERIA (2007)

National Agricultural Sample Cencuse Pilot (Private Farmer) Livestock/Poultry-2007 (NASC-Pilot-LP-2007)

No translation

Overview		
Туре	Agricultural Census [ag/census]	
Identification	NGA-NACSPILOT-LP-2007-v1.0	
Version	Production Date: 2007-07-28 Version 1.0	
Series	The project is phased into three sub-projects for ease of implementation; the Pilot survey, Modern Agricultural Holding and the Main Census. The project will be driven by Inter-Ministerial Committee (IMC) on NASC (2006/08) and supported by four sub-committees. The four sub-committees are; Funds sub-committee, Census Design sub-committee, Questionnaire Review Sub-committee and Publicity and Advocacy sub-committee. The project started in the third quarter of 2006 and is to terminate in the 1st quarter of 2008.	

Abstract

The National Agricultural Sample Census (NASC) 2006/08 is imperative to the strengthening of the weak agricultural data in Nigeria. The project is phased into three sub-projects for ease of implementation; the Pilot Survey, Modern Agricultural Holding and the Main Census. It commenced in the third quarter of 2006 and to terminate in the first quarter of 2008. The pilot survey was implemented collaboratively by National Bureau of Statistics.

The main objective of the Pilot Survey was to test the adequacy of the survey instruments, equipments and administration of questionnaires, data processing arrangement and report writing. The Pilot survey conducted in July 2007 covered the two NBS survey system-the National Integrated Survey of Households (NISH) and National Integrated Survey of Establishment (NISE). The survey instruments were designed to be applied using the two survey systems while the use of Geographic Positioning System (GPS) was introduced as additional new tool for implementing the project.

The Stakeholders workshop held at Kaduna on 21st-23rd May 2007 was one of the initial bench marks for the take off of the Pilot Survey. The Pilot Survey implementation started with the first level training (Training of Trainers) at the NBS Headquarters between 13th - 15th June 2007. The second level training for all levels of field personnels was implemented at Headquarters of the twelve (12) concerned states between 2nd - 6th July 2007. The field work of the Pilot Survey commenced on the 9th July and ended on the 13th of July 07. The IMPS and SPSS were the statistical packages used to develop the data entry programme. The results of the survey are presented in chapter three of this report.

In terms of livestock /Poultry, 1289 housing units were listed with 84 different types of livestock/poultry being kept by the households. In fishing, 101 fish farming housing units were listed in the twelve states with all of them having one or two different types of fishing activities. In the NASC 2006/08 pilot survey, 776 residential housing units with enterprises and 789 residential households with enterprises were listed.

Livestock:

Nine states accounted for female holders with Osun state recording highest number - 399,856 and Niger State the least figure of 18,424. Livestock distribution among age group showed that 25-44 years had the highest figure 1.23 million out of total holders 2.71 million.

In the distribution of livestock among the states, Goat was commonly reared across the states except Bayelsa State. Cattle was recorded in Yobe State (135,881) followed by Gombe State (117,764) and Zamfara State 97,294. Chicken was widely kept across the states recording 2.27 million with Osun State 0.49 million highest and Bayelsa State 0.03 million being the least figures. The funds committed to livestock farming was own fund. It amounted to 35,803.52 million naira across the states. Yobe State topped the list while Bayelsa had the smallest figure. Some livestock farmers had access to ICT mainly Radio, Television and Mobile phone.

Source of Fund:

All the establishments contacted responded to "own funds" as major source of fund, 62 per cent in Osun State and Ondo 50 per cent. Other sources of fund were cooperative societies, relatives and friends contributed to 34 per cent in the North Central Zone. In the South East "Own Fund" was 83 per cent in Ebonyi State and 40 per cent in Anambra State.

Person Engaged, Wages and Salaries

In terms of people engaged and wages - South West recorded total of 754 persons with the break down of 519 Nigerian males and 235 Nigerian females. Seven hundred and three persons (703) were apprentices and 50 paid employees and 1 working proprietor. The zone paid a total of N8,240,249.00 to persons engaged, showing an average earning of N10,929.00 per worker. It also occurred almost in the same form in other zones. Number of livestock by kind and sex showed that Bayelsa, Benue, Gombe Jigawa, and Zamfara States reported female livestock producing milk while only Benue and Osun states reported on Rabbit and Gombe state reported on Donkey. All states reported on poultry with addition of Turkey in Anambra and Cross River States.

Livestock/Poultry Farming

In the 12 states, covered in the survey, 9 States had 100 per cent response while only 1 completed questionnaire (50 per cent) was received from Bayelsa State. In analysis, Benue, Gombe, Jigawa and Zamfara states reported on Rabbit. Gombe was the only state that on Donkey.

Poultry:

All the states involved reported on chicken while Anambra and Cross-River States had additional report on Turkey.

In conclusion the Pilot Survey was able to confirm the adequacy, practicability and administration of field instrument and equipment.

Kind of Data	Census/enumeration data [cen]
Unit of Analysis	Household

Scope & Coverage

Scope

Data sought on Livestock includes Type of Livestock/poultry, sources of Livestock/poultry inputs, sales, Access to funds Employment by Gender, Dairy products, weather conditions.

Geographic Coverage

The survey was carried out in twelve states of the Federation namely Osun and Ondo for South-west, Anambra and Ebonyi for South- east, Bayelsa and Cross-River for South-south, Gombe and Yobe for North-east Jigawa and Zamfara for North-west, Benue and Niger for North-central.

Universe

Four Enumeration Areas were covered per state

Producers & Sponsors		
Primary Investigator(s)	NAtional Bureau of Statistics	
Other Producer(s)	Federal Ministry of Agriculture and Rural Development (FMARandD) , Collaboration	
Funding Agency/ies	Federal Government of Nigeria (FGN), Funding Food and Agricultural Organisation (FAO), Funding United State Department of Authority (USDA), Funding Department for International Development (DFID), Funding World Bank (WB), Funding European Union (EU), Funding	

Sampling

Sampling Procedure

There are three sample designs for the NASC, the Modern Agricultural Survey, the Main Census and Pilot survey. The design will be adapted to NISH and NISE design of the Bureau of Statistics.

THE MAIN CENSUS DESIGN:

There are two phases to the sample design for the Main Census, phase1 and phase2.

1ST PHASE 1ST STAGE:

The first phase provides some baseline data on every Local Government Area (LGA). Selection of 20EAs from the 30EAs in each LGA. A listing exercise using HH listing and master sample form will be carried out in each of the 30 EAs in each LGA with the objective of identifying farming EAs. Twenty Enumeration areas will have to be systematically selected per LGA. All the 774 LGAs in the country will be canvassed thus we will have 15,480 EAs to collect information from. Listing Questionnaires will have to be administered in all the selected EAs.

1st PHASE 2ND STAGE:

Ten Housing units will be selected in each 20EAs selected in each LGA .This leads to a sample size of 200 housing units in each LGA and a total of 154,800 Housing Units for all the 774LGAs in the 1st phase of NASC. This sample size is robust enough to provide good estimates at National, State and LGA levels. The GHS

Questionnaire, Holding questionnaire and Modern Agricultural Holding will be administered .

All the listed Housing units will be stratified into farming and non-farming housing units, from the farming Housing Units, stratification into crop (HQ1), livestock/poultry (HQ2) and fisheries (HQ3) will be done. It is from these that 5crop/poultry, 5livestock and 5fishing housing units will be sampled for data collection using form HQ1 for crop/poultry, HQ2 for livestock and formHQ3 for fishing.

2nd PHASE, 1ST STAGE:

The reporting domain is the state. A sample size of 60EAs will be selected in each state. They are sub-sample of EAs of the first phase of 2nd stage. Thirty EAs will be selected in FCT, Abuja. This will make a total sample size of 2,190EAs at the National level.

2nd PHASE 2ND STAGE:

In this stage five (5) crop farming housing units will be systematically selected from each of 60 EAs selected for each state and the 30EAs in FCT, Abuja and FS1, FS2 and YCE will be applied to each crop farming. This gives a sample size of 300 housing units in each state excepting Abuja which is 150 housing units. A total of 10,950 housing units are good enough at this phase for National and State estimates.

Deviations from Sample Design

No Deviation

Data Collection	
Data Collection Dates	5 Days: start 2007-07-09 5 Days: end 2007-07-14
Time Period(s)	5 Days: start 2007-07-09 5 Days: end 2007-07-14
Data Collection Mode	Face-to-face [f2f]

Data Collection Notes

Four Enumeration areas were canvassed in each state for data collection. The period of data collection was for five days by four teams made of two enumerators and one supervisor per team. Eight enumerators and four supervisors will do the work in each state selected .Data to be canvassed are household data namely listing, holding questionnaires, (crop, livestock/poultry and fisheries). The objective measurement of the farm using the Global Positioning System was also done. Also the use of our traditional survey FORMS FS1, FS2and YCE was also carried out. This was the National Integrated Survey of Household aspect of the survey.

The second part of the survey was establishment based and data collected was on Modern Agricultural Holding Survey on crop livestock/poultry fisheries and forestry.

A team made up of two enumerators and one supervisor was responsible for data collection. The duration of data collection was five days.

Questionnaires

The section in the questionaire

- · Identification/description of holdings
- · Funds, Employment and Earnings/Wages
- · Livestock
- · Poultry
- · Fixed Assets
- · Sales
- · Stock
- · Subsidy

Da	ata Collector(s)	National Bureau of Statistics (NBS)

Supervision

Each interviewing team comprised 8 enumerators and 4 supervisors will do the work in each state selected. The role of the supervisor was to coordinator field data collection activities, including management of the field teams, equipment and listings, coordinate with local authorities/head concerned in the selected Enumeration Area. The field supervisor assigned the work to the interviewers, spot checked work, maintained field control documents, and sent completed questionnaires and progress reports State officer. They are also responsible for cheking skip errors, fields incorrectly completed, and checking for inconsistencies in the data. The field editor also observed interviews and conducted review sessions with interviewers.

Data Processing & Appraisal

Data Editing

Data editing took place at a number of stages throughout the processing, including:

Field Editing by the Supervisor

Ofice Editing by the State Officer

During data entry

Edditing During Codding at Zones

Structure checking and completeness

Secondary editing during the Tabulation

Accessibility		
Access Authority	hority National Bureau of Statistics , http://www.nigerianstat.gov.ng , feedback@nigerianstat.gov.ng	
Contact(s)	G.O Adewoye (Director Census & Surveys) , http://www.nigerianstat.gov.ng , goadewoye@nigerianstat.gov.ng A.N.Adewimbi (Head of Information and Comnucation Technology Department) , http://www.nigerianstat.gov.ng)	

Confidentiality

The confidentiality of the individual respondent is protected by law (Statistical Act 2007)

This is published in the Official Gazette of the Federal republic of Nigeria No. 60 vol. 94 of 11th June 2007. See section 26 para.2. Punitive measures for breeches of confidentiality are outlined in section 28 of the same Act.

Access Conditions

A comprehensive data access policy is been developed by NBS, however section 27 of the Statistical Act 2007outlines the data access obligation of data producers which includes the realease of properly anonymized micro data.

Citation Requirements

National Bureau of Statistics, Nigeria, National Agricultural Sample Cencuse Pilot (Private Farmer) Livestock/Ploultry-2007-v1.0

		- :	
1 1:00	·	1 1:00	laimar
Rights	\sim	1 1150	121111121

Disclaimer

The user of the data acknowledges that the original collector of the data, the authorized distributor of the data, and the relevant funding agency bear no responsibility for use of the data or for interpretations or inferences based upon such uses.

Copyright	(c) 2008, NBS

Files Description

Dataset contains 38 file(s)

Identification		
# Cases	143	
# Variable(s)	20	
File Structure	Type: relational Key(s): eaid (Enumeration Area Renumbering) , ID (Computed Identification)	
File Content Zone State LGA. Sector (Urban or Rural) E.A RIC. HU No. HH No. Master sample household no. Age of holder No. of holders in H/H Highest level of education attained Serial No. of this holding Relationship to the head of HH Name of holder Size of holder: Size of holder: Size of holder.		
Producer National Bureau of Statistics		
Version 1.0		
Processing Checks Checking of Invalid co	Processing Checks Checking of Invalid code	
Missing Data Blank		

Type of Livestock	
# Cases	1371
# Variable(s)	13
File Structure	Type: relational Key(s): eaid (Enumeration Area Identification), ID (Computed Identification)
File Content Type of livestock	

Cattle
Goat
Sheep
Pig
Camel
Donkey
Horse
Dog
Rabbit
Other animals (specify)
Producer
National Butreau of Statistics
Version
1.0
Processing Checks
Checking of Invalid code
Missing Data
Blank

Type of Poultry Kept	
# Cases	1128
# Variable(s)	12
File Structure	Type: relational Key(s): eaid (Enumeration Area ID), ID (Computed Identification)

Poultry Input	
# Cases	100
# Variable(s)	17
File Structure	Type: relational Key(s): eaid (Enumeration Area Identification), ID (Computed Identification)

Input Utilization Livestock	
# Cases	163
# Variable(s)	16
File Structure	Type: relational Key(s): Q3A (LIVESTOCK PRODUCTION), eaid (Enumeration Area ID), ID (Computed Identification)

Input Utilization Poultry	
# Cases	82
# Variable(s)	16
File Structure	Type: relational Key(s): Q3A (POULTRY PRODCTION INPUT), eaid (Enumeration Area ID), ID (Computed Identification)

Employment	
# Cases	211
# Variable(s)	15
File Structure	Type: relational Key(s): eaid (Enumeration Area Identification), ID (Computed Identification)

Changes in Stock (Livestock) qtr1	
# Cases	181
# Variable(s)	17
File Structure	Type: relational Key(s): eaid (Enumeration Area ID), ID (Computed Identification)

Chnges in Stock (Livestock) qtr2	
# Cases	178
# Variable(s)	17
File Structure	Type: relational Key(s): eaid (Enumeration Area ID), ID (Computed Identification)

Changes in Stock Poultk2 qtr	
# Cases	139
# Variable(s)	17
File Structure	Type: relational Key(s): eaid (Enumeration Area ID), ID (Computed Identification)

Changes in Stock (Livestock) qtr3	
# Cases	182
# Variable(s)	17
File Structure	Type: relational Key(s): eaid (Enumeration Area ID), ID (Computed Identification)

Changes in Stock Poultk3 qtr	
# Cases	140
# Variable(s)	17
File Structure	Type: relational Key(s): eaid (Enumeration Area ID), ID (Computed Identification)

Changes in Stock (Livestock) qtr4	
# Cases	181
# Variable(s)	17
File Structure	Type: relational Key(s): eaid (Enumeration Area ID), ID (Computed Identification)

Changes in Stock Poultk4 qtr	
# Cases	141
# Variable(s)	17
File Structure	Type: relational Key(s): eaid (Enumeration Area ID), ID (Computed Identification)

Stock Changes in Poultry	
# Cases	29
# Variable(s)	15
File Structure	Type: relational Key(s): eaid (Enumeration Area ID), ID (Computed Identification)

Suffer Poultry Bird Flu	
# Cases	118

# Variable(s)	11
File Structure	Type: relational Key(s): eaid (Enumeration Area ID), ID (Computed Identification)

Losses surfer Poultry Bird Flu	
# Cases	25
# Variable(s)	14
File Structure	Type: relational Key(s): eaid (Enumeration Area ID), ID (Computed Identification)

Pests Livestock Diseases	
# Cases	143
# Variable(s)	11
File Structure	Type: relational Key(s): eaid (Enumeration Area ID), ID (Computed Identification)

Loses Sufer Livestock Diseases	
# Cases	35
# Variable(s)	14
File Structure	Type: relational Key(s): eaid (Enumeration Area ID), ID (Computed Identification)

Sales of Livestock	
# Cases	99
# Variable(s)	19
File Structure	Type: relational Key(s): eaid (Enumeration Area ID), ID (Computed Identification)

Sales of Poultry	
# Cases	87
# Variable(s)	19
File Structure	Type: relational Key(s): eaid (Enumeration Area ID), ID (Computed Identification)

Sales of Poultry Dairy	
# Cases	12
# Variable(s)	20
File Structure	Type: relational Key(s): eaid (Enumeration Area ID), ID (Computed Identification)

Sources of funds	
# Cases	138
# Variable(s)	12
File Structure	Type: relational Key(s): eaid (Enumeration Area Identification), ID (Computed Identification)

Do you get sbsidy	
# Cases	143
# Variable(s)	11
File Structure	Type: relational Key(s): eaid (Enumeration Area Identification), ID (Computed Identification)

Processing Facilities	
# Cases	141
# Variable(s)	15
File Structure	Type: relational Key(s): eaid (Enumeration Area ID), ID (Computed Identification)

Preservation Method	
# Cases	140
# Variable(s)	15
File Structure	Type: relational Key(s): eaid (Enumeration Area ID), ID (Computed Identification)

Sales of Produce	
# Cases	141

# Variable(s)	16
File Structure	Type: relational Key(s): eaid (Enumeration Area ID), ID (Computed Identification)

Export Produce	
# Cases	143
# Variable(s)	11
File Structure	Type: relational Key(s): eaid (Enumeration Area ID), ID (Computed Identification)

Current livestock farming season with the previous one	
# Cases	138
# Variable(s)	14
File Structure	Type: relational Key(s): eaid (Enumeration Area ID), ID (Computed Identification)

Expectations for livestock activities in the next farming season	
# Cases	139
# Variable(s)	14
File Structure	Type: relational Key(s): eaid (Enumeration Area ID), ID (Computed Identification)

Purchasing Inputs Problem	
# Cases	142
# Variable(s)	18
File Structure	Type: relational Key(s): eaid (Enumeration Area ID), ID (Computed Identification)

Purchasing tools Problem	
# Cases	143
# Variable(s)	18
File Structure	Type: relational Key(s): eaid (Enumeration Area ID), ID (Computed Identification)

Production Processing Problem				
# Cases	143			
# Variable(s)	19			
File Structure	Type: relational Key(s): eaid (Enumeration Area ID), ID (Computed Identification)			

Processing and Storage Problem				
# Cases	138			
# Variable(s)	15			
File Structure	Type: relational Key(s): eaid (Enumeration Area ID), ID (Computed Identification)			

Suggestion					
# Cases	143				
# Variable(s)	17				
File Structure	Type: relational Key(s): eaid (Enumeration Area ID), ID (Computed Identification)				

Governmemt assistance					
# Cases	142				
# Variable(s)	15				
File Structure	Type: relational Key(s): eaid (Enumeration Area ID) , ID (Computed Identification)				
File Content Ways of assistance Credit Grazing land Input Infrastructure Others (specify)	Ways of assistance Credit Grazing land Input Infrastructure				
Producer National Bureau of Statistics					
Version 1.0					

Access to any of the following ICT facilities				
# Cases	143			
# Variable(s)	17			
File Structure	Type: relational Key(s): eaid (Enumeration Area ID), ID (Computed Identification)			

Do you own any of the following ICT facilities				
# Cases	143			
# Variable(s)	17			
File Structure	Type: relational Key(s): eaid (Enumeration Area ID), ID (Computed Identification)			

Variables List

Dataset contains 595 variable(s)

File Identification							
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	STATE	STATE	continuous	numeric-2.0	143	0	State Name Code
2	<u>LGA</u>	LOCAL GOVERNMENT AREA	continuous	numeric-2.0	143	0	Local Government Area Name Code
3	SECTOR	SECTOR	continuous	numeric-1.0	143	0	Sector(Urban, Rural) Name Code
4	EA	Enumeration Area	continuous	numeric-4.0	143	0	Enumeration Area Name Code
5	RIC	Replicate Identification Code	discrete	numeric-4.0	143	0	Replicate Identification Code Name Code
6	HUSN	Housing Unit Serial Number	continuous	numeric-3.0	143	0	HU Serial No Name Code
7	HHSN	Household Serial Number	continuous	numeric-3.0	143	0	HH Serial No Name Code
8	MSHN	MASTER SAMPLE HOUSEHOLD NO	continuous	numeric-3.0	143	0	MASTER SAMPLE HOUSEHOLD
9	<u>NOHH</u>	NO OF HOLDERS IN HH	continuous	numeric-2.0	143	0	NO OF HOLDERS IN Household
10	<u>SNH</u>	SERIAL NO OF HOLDING	continuous	numeric-3.0	142	1	SERIAL NO OF HOLDING
11	<u>HHNM</u>	HOLDER NAME	discrete	character-15	143	0	HOLDER NAME
12	SEX	SEX	continuous	numeric-1.0	143	0	SEX
13	<u>AGE</u>	AGE	continuous	numeric-2.0	143	0	AGE
14	<u>EDUC</u>	EDUCATION	continuous	numeric-1.0	143	0	EDUCATION
15	<u>RELHH</u>	RELATIONSHIP TO HEAD OF HH	continuous	numeric-1.0	143	0	RELATIONSHIP TO HEAD OF HH
16	SIZE	SIZE OF HOLDERS HH	continuous	numeric-2.0	143	0	SIZE OF HOLDERS HH
17	<u>RF</u>	RAISING FACTOR	discrete	numeric-8.0	143	0	-
18	AGEGRP	AGE GROUP IN YEARS	continuous	numeric-8.2	143	0	Age group in years
19	<u>eaid</u>	Enumeration Area Renumbering	continuous	numeric-8.2	143	0	-
20	<u>ID</u>	Computed Identification	discrete	numeric-12.0	143	0	-

File Type of Livestock								
#	Name	Label	Туре	Format	Valid	Invalid	Question	
1	<u>STATE</u>	STATE	continuous	numeric-2.0	1371	0	State Name Code	
2	<u>LGA</u>	LOCAL GOVERNMENT AREA	continuous	numeric-2.0	1371	0	Local Government Area Name Code	
3	SECTOR	SECTOR	continuous	numeric-1.0	1371	0	Sector(Urban, Rural) Name Code	
4	<u>EA</u>	Enumeration Area	continuous	numeric-4.0	1371	0	Enumeration Area Name Code	
5	RIC	Replicate Identification Code	discrete	numeric-4.0	1371	0	Replicate Identification Code Name Code	

File	File Type of Livestock (cont.)								
#	Name	Label	Туре	Format	Valid	Invalid	Question		
6	<u>HUSN</u>	Housing Unit Serial Number	continuous	numeric-3.0	1371	0	HU Serial No Name Code		
7	HHSN	Household Serial Number	continuous	numeric-3.0	1371	0	HU Serial No Name Code		
8	TYPES	TYPES	continuous	numeric-2.0	1371	0	Type of livestock		
9	<u>Q1</u>	LIVESTOCK CODE	continuous	numeric-2.0	0	1371	Livestock Code		
10	Q1A	Type of livestock	continuous	numeric-1.0	1371	0	Type of livestock Yes No		
11	<u>rf</u>	Rasing Factor	discrete	numeric-8.0	1371	0	Rasing Factor		
12	<u>eaid</u>	Enumeration Area Identification	continuous	numeric-8.2	1371	0	-		
13	<u>ID</u>	Computed Identification	discrete	numeric-12.0	1371	0	-		

File	File Type of Poultry Kept								
#	Name	Label	Туре	Format	Valid	Invalid	Question		
1	STATE	STATE	continuous	numeric-2.0	1128	0	State Name Code		
2	<u>LGA</u>	LOCAL GOVERNMENT AREA	continuous	numeric-2.0	1128	0	Local Government Area Name Code		
3	SECTOR	SECTOR	continuous	numeric-1.0	1128	0	Sector (Urban, Rural) Name Code		
4	<u>EA</u>	ENUMERATION AREA	continuous	numeric-4.0	1128	0	Enumeration Area Name Code		
5	RIC	Replicate Identification Code	discrete	numeric-4.0	1128	0	Replicate Identification Code Name Code		
6	HUSN	Housing Unit Serial Number	continuous	numeric-3.0	1128	0	Housing Unit Serial Number Name Code		
7	HHSN	Household Serial Number	continuous	numeric-3.0	1128	0	Household Serial Number Name Code		
8	TYPE	TYPE	continuous	numeric-1.0	1128	0	Туре		
9	<u>Q1B</u>	Q1B	continuous	numeric-1.0	1128	0	Type of Poultry kept		
10	<u>rf</u>	Raising Factor	discrete	numeric-8.0	1128	0	-		
11	<u>eaid</u>	Enumeration Area ID	continuous	numeric-8.2	1128	0	-		
12	<u>ID</u>	Computed Identification	discrete	numeric-12.0	1128	0	-		

File	File Poultry Input								
#	Name	Label	Туре	Format	Valid	Invalid	Question		
1	<u>STATE</u>	STATE	continuous	numeric-2.0	100	0	State Name Code		
2	<u>LGA</u>	LOCAL GOVERNMENT AREA	continuous	numeric-2.0	100	0	Local Government Area Name Code		
3	SECTOR	SECTOR	continuous	numeric-1.0	100	0	Sector(Urban, Rural) Name Code		
4	<u>EA</u>	Enumeration Area	continuous	numeric-4.0	100	0	Enumeration Area Name Code		
5	RIC	Replicate Identification	discrete	numeric-4.0	100	0	Replicate Identification Code Name		

File	File Poultry Input (cont.)								
#	Name	Label	Туре	Format	Valid	Invalid	Question		
		Code					Code		
6	<u>HUSN</u>	Housing Unit Serial Number	continuous	numeric-3.0	100	0	Housing Unit Serial Number Name Code		
7	<u>HHSN</u>	Household Serial Number	continuous	numeric-3.0	100	0	Household Serial Number Name Code		
8	Q2B	POULTRY INPUT	continuous	numeric-2.0	100	0	Sources of Poultry Input		
9	Q2B1	MINISTRY (Extension Services)	continuous	numeric-1.0	100	0	MINISTRY (Extension Services)		
10	Q2B2	AGRO SERVICES CENTRE	continuous	numeric-1.0	100	0	AGRO SERVICES CENTRE		
11	Q2B3	FARM SERVICES CENTRE	continuous	numeric-1.0	100	0	FARM SERVICES CENTRE		
12	Q2B4	CO-OPERATIVE SOCIETY	continuous	numeric-1.0	100	0	CO-OPERATIVE SOCIETY		
13	Q2B5	LOCAL MARKET	continuous	numeric-1.0	100	0	LOCAL MARKET		
14	Q2B6	OTHER SOURCES	continuous	numeric-1.0	100	0	OTHER SOURCES		
15	<u>rf</u>	Rasing Factor	discrete	numeric-8.0	100	0	Raising Factor		
16	<u>eaid</u>	Enumeration Area Identification	continuous	numeric-8.2	100	0	-		
17	<u>ID</u>	Computed Identification	discrete	numeric-12.0	100	0	-		

File	File Input Utilization Livestock										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	STATE	STATE	continuous	numeric-2.0	163	0	State Name Code				
2	<u>LGA</u>	LOCAL GOVERNMENT AREA	continuous	numeric-2.0	163	0	Local Government Area Name Code				
3	SECTOR	SECTOR	continuous	numeric-1.0	163	0	Sector(Urban, Rural) Name Code				
4	<u>EA</u>	Enumeration Area	continuous	numeric-4.0	163	0	Enumeration Area Name Code				
5	RIC	Replicate Identification Code	discrete	numeric-4.0	163	0	Replicate Identification Code Name Code				
6	<u>HUSN</u>	Housing Unit Serial Number	continuous	numeric-3.0	163	0	Housing Unit Serial Number Name Code				
7	<u>HHSN</u>	Household Serial Number	continuous	numeric-3.0	163	0	Houshold Serial Number Name Code				
8	Q3A	LIVESTOCK PRODUCTION	continuous	numeric-2.0	163	0	Livestock production (input)				
9	Q3A1	QTY USED (IN LOCAL UNIT)	continuous	numeric-7.0	163	0	Quantity used (in local unit)				
10	Q3A1A	LOCAL UNIT NAME	discrete	character-15	163	0	Quantity used (in local unit)				
11	Q3A2	PRICE (PER UNIT IN =N=)	continuous	numeric-8.0	163	0	Price per unit in Naira				
12	Q3A3	QTY IN STD UNIT	continuous	numeric-9.0	163	0	Quatity used in std. unit				

File	File Input Utilization Livestock (cont.)									
#	# Name Label Type Format Valid Invalid Question									
13	Q3A4	VALUE IN NAIRA	continuous	numeric-10.0	163	0	Value in Naira			
14	<u>rf</u>	Raising Factor	discrete	numeric-8.0	163	0	-			
15	<u>eaid</u>	Enumeration Area ID	continuous	numeric-8.2	163	0	-			
16	<u>ID</u>	Computed Identification	discrete	numeric-14.0	163	0	-			

File	File Input Utilization Poultry										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	STATE	STATE	continuous	numeric-2.0	82	0	State Name Code				
2	<u>LGA</u>	LOCAL GOVERNMENT AREA	continuous	numeric-2.0	82	0	Local Government Area Name Code				
3	SECTOR	SECTOR	continuous	numeric-1.0	82	0	Sector(Urban, Rural) Name Code				
4	<u>EA</u>	Enumeration Area	continuous	numeric-4.0	82	0	Enumeration Area Name Code				
5	RIC	Replicate Identification Code	discrete	numeric-4.0	82	0	Replicate Identification Code Name Code				
6	HUSN	Housing Unit Serial Number	continuous	numeric-3.0	82	0	Housing Unit Serial Number Name Code				
7	HHSN	Household Serial Number	continuous	numeric-3.0	82	0	Household Serial Number Name Code				
8	Q3A	POULTRY PRODCTION INPUT	continuous	numeric-2.0	82	0	Input Utilization Poultry				
9	Q3B1	QTY USED (IN LOCAL UNIT)	continuous	numeric-10.0	82	0	Quantity used (in local unit)				
10	Q3B1A	LOCAL UNIT NAME	discrete	character-15	82	0	Local Unit Name				
11	Q3B2	PRICE PER UNIT	continuous	numeric-7.0	82	0	Price Per Unit in Naira				
12	Q3B3	QTY USED IN STD UNIT	continuous	numeric-9.0	82	0	Quantity used in standard unit				
13	Q3B4	VALUE IN NAIRA	continuous	numeric-10.0	82	0	Value in Naira				
14	ц	Raising Factor	discrete	numeric-8.0	82	0	-				
15	eaid	Enumeration Area ID	continuous	numeric-8.2	82	0	-				
16	<u>ID</u>	Computed Identification	discrete	numeric-12.0	82	0	-				

File	File Employment									
#	# Name Label Type Format Valid Invalid Question									
1	<u>State</u>	State	continuous	numeric-2.0	211	0	State Name Code			
2	<u>Lga</u>	LOCAL GOVERNMENT AREA	continuous	numeric-2.0	211	0	Local Government Area Name Code			
3	Sector	Sector	continuous	numeric-1.0	211	0	Sector(Urban, Rural) Name Code			
4	<u>Ea</u>	Enumeration Area	continuous	numeric-4.0	211	0	Enumeration Area Name Code			
5	Ric	Replicate Identification	discrete	numeric-4.0	211	0	Replicate Identification Code Name			

File	File Employment (cont.)									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
		Code					Code			
6	<u>Husn</u>	Housing Unit Serial Number	continuous	numeric-3.0	211	0	Housing Unit Serial Number			
7	<u>Hhsn</u>	Household Serial Number	continuous	numeric-3.0	211	0	HH serial no			
8	<u>Q4</u>	Person engaged	continuous	numeric-2.0	211	0	Person engaged in Livestock Farming			
9	<u>Total</u>	Total	continuous	numeric-5.0	210	1	Total			
10	Male	Male	continuous	numeric-3.0	189	22	Male			
11	<u>Female</u>	Female	continuous	numeric-3.0	141	70	Female			
12	Wages	Wages	continuous	numeric-10.0	15	196	Wages			
13	<u>Rf</u>	Raising factor	discrete	numeric-8.0	211	0	-			
14	<u>eaid</u>	Enumeration Area Identification	continuous	numeric-8.2	211	0	-			
15	<u>ID</u>	Computed Identification	discrete	numeric-12.0	211	0	-			

File	File Changes in Stock (Livestock) qtr1										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	STATE	STATE	continuous	numeric-2.0	181	0	State Name Code				
2	<u>LGA</u>	LOCAL GOVERNMENT AREA	continuous	numeric-2.0	181	0	Local Government Area Name Code				
3	SECTOR	SECTOR	continuous	numeric-1.0	181	0	Sector (Urban, Rural) Name Code				
4	<u>EA</u>	Enumeration Area	continuous	numeric-4.0	181	0	Enumeration Area Name Code				
5	RIC	Replicate Identification Code	discrete	numeric-4.0	181	0	Replicate Identification Code Name Code				
6	<u>HUSN</u>	Housing Unit Serial Number	continuous	numeric-3.0	181	0	Housing Unit Serial Number Name Code				
7	HHSN	Household Serial Number	continuous	numeric-3.0	181	0	Household Serial Number Name Code				
8	<u>Q5A</u>	TYPE OF STOCKS	continuous	numeric-2.0	180	1	Type of Stocks				
9	<u>Q5A1</u>	Type of livestock	continuous	numeric-6.0	181	0	Type of livestock				
10	Q5A2	NUMBER BORN	continuous	numeric-6.0	181	0	Number Born				
11	<u>Q5A3</u>	NUMBER BOUGHT	continuous	numeric-6.0	181	0	Number Bought				
12	Q5A4	NUMBER SLAUGHTERED	continuous	numeric-6.0	181	0	Number Slaughtered				
13	Q5A5	NUMBER DEAD	continuous	numeric-6.0	181	0	Number Dead				
14	Q5A6	NUMBER SOLD	continuous	numeric-6.0	181	0	Number Sold				
15	<u>rf</u>	Raising Factor	discrete	numeric-8.0	181	0	-				
16	<u>eaid</u>	Enumeration Area ID	continuous	numeric-8.2	181	0	-				
17	<u>ID</u>	Computed Identification	discrete	numeric-12.0	181	0	-				

File	File Chnges in Stock (Livestock) qtr2										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	STATE	STATE	continuous	numeric-2.0	178	0	State Name Code				
2	<u>LGA</u>	LOCAL GOVERNMENT AREA	continuous	numeric-2.0	178	0	Local Government Area Name Code				
3	SECTOR	SECTOR	continuous	numeric-1.0	178	0	Sector (Urban, Rural) Name Code				
4	<u>EA</u>	Enumeration Area	continuous	numeric-4.0	178	0	Enumeration Area Name Code				
5	RIC	Replicate Identification Code	discrete	numeric-4.0	178	0	Replicate Identification Code Name Code				
6	<u>HUSN</u>	Housing Unit Serial Number	continuous	numeric-3.0	178	0	Housing Unit Serial Number Name Code				
7	HHSN	Household Serial Number	continuous	numeric-3.0	178	0	Household Serial Number Name Code				
8	<u>Q5C</u>	TYPE OF LIVESTOCK	continuous	numeric-2.0	178	0	Type of Livestock				
9	Q5C1	INITIAL POPULATION	continuous	numeric-6.0	178	0	Initial Population				
10	<u>Q5C2</u>	NUMBER BORN	continuous	numeric-6.0	178	0	Number Born				
11	Q5C3	NUMBER BOUGHT	continuous	numeric-6.0	178	0	Number Bought				
12	Q5C4	NUMBER SLAUGHTERED	continuous	numeric-6.0	178	0	Number Slaughtered				
13	Q5C5	NUMBER DEAD	continuous	numeric-6.0	178	0	Number Dead				
14	Q5C6	NUMBER SOLD	continuous	numeric-6.0	178	0	Number Sold				
15	<u>rf</u>	Raising Factor	discrete	numeric-8.0	178	0	-				
16	<u>eaid</u>	Enumeration Area ID	continuous	numeric-8.2	178	0	-				
17	<u>ID</u>	Computed Identification	discrete	numeric-12.0	178	0	-				

File	File Changes in Stock Poultk2 qtr										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	STATE	STATE	continuous	numeric-2.0	139	0	State Name Code				
2	<u>LGA</u>	LOCAL GOVERNMENT AREA	continuous	numeric-2.0	139	0	Local Government Area Name Code				
3	SECTOR	SECTOR	continuous	numeric-1.0	139	0	Sector (Urban, Rural) Name Code				
4	<u>EA</u>	Enumeration Area	continuous	numeric-4.0	139	0	Enumeration Area Name Code				
5	RIC	Replicate Identification Code	discrete	numeric-4.0	139	0	Replicate Identification Code Name Code				
6	<u>HUSN</u>	Housing Unit Serial Number	continuous	numeric-3.0	139	0	Housing Unit Serial Number Name Code				
7	HHSN	Household Serial Number	continuous	numeric-3.0	139	0	Household Serial Number Name Code				
8	<u>Q5D</u>	TYPE OF POULTRY	continuous	numeric-2.0	139	0	Type of Poultry				
9	Q5D1	INITIAL POPULATION	continuous	numeric-6.0	138	1	Initial Population				
10	Q5D2	NUMBER BORN	continuous	numeric-6.0	99	40	Number Born				

File	File Changes in Stock Poultk2 qtr (cont.)										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
11	Q5D3	NUMBER BOUGHT	continuous	numeric-6.0	68	71	Number Bought				
12	Q5D4	NUMBER SLAUGHTERED	continuous	numeric-6.0	84	55	Number Slaughtered				
13	Q5D5	NUMBER DEAD	continuous	numeric-6.0	85	54	Number Dead				
14	Q5D6	NUMBER SOLD	continuous	numeric-6.0	77	62	Number Sold				
15	<u>rf</u>	Raising Factor	discrete	numeric-8.0	139	0	-				
16	<u>eaid</u>	Enumeration Area ID	continuous	numeric-8.2	139	0	-				
17	<u>ID</u>	Computed Identification	discrete	numeric-12.0	139	0	-				

File	File Changes in Stock (Livestock) qtr3										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	STATE	STATE	continuous	numeric-2.0	182	0	State Name Code				
2	<u>LGA</u>	LOCAL GOVERNMENT AREA	continuous	numeric-2.0	182	0	Local Government Area Name Code				
3	SECTOR	SECTOR	continuous	numeric-1.0	182	0	Sector (Urban, Rural) Name Code				
4	<u>EA</u>	Enumeration Area	continuous	numeric-4.0	182	0	Enumeration Area Name Code				
5	RIC	Replicate Identification Code	discrete	numeric-4.0	182	0	Replicate Identification Code Name Code				
6	HUSN	Housing Unit Serial Number	continuous	numeric-3.0	182	0	Housing Unit Serial Number Name Code				
7	HHSN	Household Serial Number	continuous	numeric-3.0	182	0	Household Serial Number Name Code				
8	<u>Q5E</u>	TYPE OF LIVESTOCK	continuous	numeric-2.0	182	0	Type of Livestock				
9	Q5E1	INITIAL POPULATION	continuous	numeric-6.0	182	0	Initial Population				
10	Q5E2	NUMBER BORN	continuous	numeric-6.0	182	0	Number Born				
11	Q5E3	NUMBER BOUGHT	continuous	numeric-6.0	182	0	Number Bought				
12	Q5E4	NUMBER SLAUGHTERED	continuous	numeric-6.0	182	0	Number Slaughtered				
13	Q5E5	NUMBER DEAD	continuous	numeric-6.0	182	0	Number Dead				
14	Q5E6	NUMBER SOLD	continuous	numeric-6.0	182	0	Number Sold				
15	ш	Raising Factor	discrete	numeric-8.0	182	0	-				
16	eaid	Enumeration Area ID	continuous	numeric-8.2	182	0	-				
17	<u>ID</u>	Computed Identification	discrete	numeric-12.0	182	0	-				

File	File Changes in Stock Poultk3 qtr									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	<u>STATE</u>	STATE	continuous	numeric-2.0	140	0	State Name Code			
2	<u>LGA</u>	LOCAL GOVERNMENT	continuous	numeric-2.0	140	0	Local Government Area Name Code			

File	File Changes in Stock Poultk3 qtr (cont.)										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
		AREA									
3	SECTOR	SECTOR	continuous	numeric-1.0	140	0	Sector (Urban, Rural) Name Code				
4	<u>EA</u>	Enumeration Area	continuous	numeric-4.0	140	0	Enumeration Area Name Code				
5	RIC	Replicate Identification Code	discrete	numeric-4.0	140	0	Replicate Identification Code Name Code				
6	HUSN	Housing Unit Serial Number	continuous	numeric-3.0	140	0	Housing Unit Serial Number Name Code				
7	HHSN	Household Serial Number	continuous	numeric-3.0	140	0	Household Serial Number Name Code				
8	Q5F	TYPE OF POULTRY	continuous	numeric-2.0	140	0	Type of Poultry				
9	Q5F1	INITIAL POPULATION	continuous	numeric-6.0	139	1	Initial Population				
10	Q5F2	NUMBER BORN	continuous	numeric-6.0	97	43	Number Born				
11	Q5F3	NUMBER BOUGHT	continuous	numeric-6.0	64	76	Number Bought				
12	Q5F4	NUMBER SLAUGHTERED	continuous	numeric-6.0	85	55	Number Slaughtered				
13	Q5F5	NUMBER DEAD	continuous	numeric-6.0	78	62	Number Dead				
14	Q5F6	NUMBER SOLD	continuous	numeric-6.0	76	64	Number Sold				
15	<u>rf</u>	Raising Factor	discrete	numeric-8.0	140	0	-				
16	eaid	Enumeration Area ID	continuous	numeric-8.2	140	0	-				
17	<u>ID</u>	Computed Identification	discrete	numeric-12.0	140	0	-				

File	Changes in	Stock (Livestock)	ıtr4				
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>STATE</u>	STATE	continuous	numeric-2.0	181	0	State Name Code
2	<u>LGA</u>	LOCAL GOVERNMENT AREA	continuous	numeric-2.0	181	0	Local Government Area Name Code
3	SECTOR	SECTOR	continuous	numeric-1.0	181	0	Sector (Urban, Rural) Name Code
4	<u>EA</u>	Enumeration Area	continuous	numeric-4.0	181	0	Enumeration Area Name Code
5	RIC	Replicate Identification Code	discrete	numeric-4.0	181	0	Replicate Identification Code Name Code
6	HUSN	Housing Unit Serial Number	continuous	numeric-3.0	181	0	Housing Unit Serial Number Name Code
7	HHSN	Household Serial Number	continuous	numeric-3.0	181	0	Household Serial Number Name Code
8	<u>Q5G</u>	TYPE OF LIVESTOCK	continuous	numeric-2.0	181	0	Type of Livestock
9	Q5G1	INITIAL POPULATION	continuous	numeric-6.0	181	0	Initial population
10	Q5G2	NUMBER BORN	continuous	numeric-6.0	181	0	Number Born
11	Q5G3	NUMBER BOUGHT	continuous	numeric-6.0	181	0	Number Bought
12	Q5G4	NUMBER SLAUGHTERED	continuous	numeric-6.0	181	0	Number Slaughtered

File	File Changes in Stock (Livestock) qtr4 (cont.)										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
13	Q5G5	NUMBER DEAD	continuous	numeric-6.0	181	0	Number Dead				
14	Q5G6	NUMBER SOLD	continuous	numeric-6.0	181	0	Number Sold				
15	<u>rf</u>	Raising Factor	discrete	numeric-8.0	181	0	-				
16	<u>eaid</u>	Enumeration Area ID	continuous	numeric-8.2	181	0	-				
17	<u>ID</u>	Computed Identification	discrete	numeric-12.0	181	0	-				

File	File Changes in Stock Poultk4 qtr										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	<u>STATE</u>	STATE	continuous	numeric-2.0	141	0	State Name Code				
2	LGA	LOCAL GOVERNMENT AREA	continuous	numeric-2.0	141	0	Local Government Area Name Code				
3	SECTOR	SECTOR	continuous	numeric-1.0	141	0	Sector (Urban, Rural) Name Code				
4	<u>EA</u>	ENUMERATION AREA	continuous	numeric-4.0	141	0	Enumeration Area Name Code				
5	RIC	Replicate Identification Code	discrete	numeric-4.0	141	0	Replicate Identification Code Name Code				
6	HUSN	Housing Unit Serial Number	continuous	numeric-3.0	141	0	Housing Unit Serial Number Name Code				
7	HHSN	Household Serial Number	continuous	numeric-3.0	141	0	Household Serial Number Name Code				
8	<u>Q5H</u>	TYPE OF POULTRY	continuous	numeric-2.0	141	0	Type of poultry				
9	<u>Q5H1</u>	INITIAL POPULATION	continuous	numeric-6.0	141	0	Initial Population				
10	Q5H2	NUMBER BORN	continuous	numeric-6.0	97	44	Number born				
11	<u>Q5H3</u>	NUMBER BOUGHT	continuous	numeric-6.0	65	76	Number bought				
12	Q5H4	NUMBER SLAUGHTERED	continuous	numeric-6.0	79	62	Number slaughtered				
13	Q5H5	NUMBER DEAD	continuous	numeric-6.0	85	56	Number dead				
14	Q5H6	NUMBER SOLD	continuous	numeric-6.0	74	67	Number sold				
15	<u>rf</u>	Raising Factor	discrete	character-8	141	0	-				
16	<u>eaid</u>	Enumeration Area ID	continuous	numeric-8.2	141	0	-				
17	<u>ID</u>	Computed Identification	discrete	numeric-12.0	141	0	-				

File	File Stock Changes in Poultry										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	<u>STATE</u>	STATE	continuous	numeric-2.0	29	0	State Name Code				
2	<u>LGA</u>	LOCAL GOVERNMENT AREA	continuous	numeric-2.0	29	0	Local Government Area Name Code				
3	SECTOR	SECTOR	continuous	numeric-1.0	29	0	Sector (Urban, Rural) Name Code				
4	EA	ENUMERATION AREA	continuous	numeric-4.0	29	0	Enumeration Area Name Code				

File	File Stock Changes in Poultry (cont.)										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
5	RIC	Replicate Identification Code	discrete	numeric-4.0	29	0	Replicate Identification Code Name Code				
6	HUSN	Housing Unit Serial Number	continuous	numeric-3.0	29	0	Housing Unit Serial Number Name Code				
7	HHSN	Household Serial Number	continuous	numeric-3.0	29	0	Household Serial Number Name Code				
8	<u>Q6</u>	PRODUCTS	continuous	numeric-1.0	29	0	Stock and Changes in Stock of Poultry/Dairy Products				
9	QTR1	1ST QTR	continuous	numeric-6.0	29	0	Ist Quarter (Quantity)				
10	QTR2	2ND QTR	continuous	numeric-6.0	29	0	Second Quarter (Quantity)				
11	QTR3	3RD QTR	continuous	numeric-6.0	29	0	Third Quarter (Quantity)				
12	QTR4	4TH QTR	continuous	numeric-6.0	29	0	Fourth Quarter (Quantity)				
13	<u>rf</u>	Raising Factor	discrete	numeric-8.0	29	0	-				
14	<u>eaid</u>	Enumeration Area ID	continuous	numeric-8.2	29	0	-				
15	<u>ID</u>	Computed Identification	discrete	numeric-12.0	29	0	-				

File	Suffer Poult	ry Bird Flu					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>STATE</u>	STATE	continuous	numeric-2.0	118	0	State Name Code
2	<u>LGA</u>	LOCAL GOVERNMENT AREA	continuous	numeric-2.0	118	0	Local Government Area Name Code
3	SECTOR	SECTOR	continuous	numeric-1.0	118	0	Sector (Urban, Rural) Name Code
4	<u>EA</u>	ENUMERATION AREA	continuous	numeric-4.0	118	0	Enumeration Area Name Code
5	RIC	Replicate Identification Code	discrete	numeric-4.0	118	0	Replicate Identification Code Name Code
6	HUSN	Housing Unit Serial Number	continuous	numeric-3.0	118	0	Housing Unit Serial Number Name Code
7	HHSN	Household Serial Number	continuous	numeric-3.0	118	0	Household Serial Number Name Code
8	SUFF1	SUFFER ANY LOSS TO BIRD FLU	continuous	numeric-1.0	118	0	Did you suffer any loss as a result of Bird Flu? Yes No
9	<u>rf</u>	Raising Factor	discrete	numeric-8.0	118	0	Raising Factor
10	<u>eaid</u>	Enumeration Area ID	continuous	numeric-8.2	118	0	-
11	<u>ID</u>	Computed Identification	discrete	numeric-12.0	118	0	-

File	File Losses surfer Poultry Bird Flu									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	<u>STATE</u>	STATE	continuous	numeric-2.0	25	0	State Name Code			
2	<u>LGA</u>	LOCAL GOVERNMENT	continuous	numeric-2.0	25	0	Local Government Area Name Code			

File	Losses surf	fer Poultry Bird Flu	cont.)				
#	Name	Label	Туре	Format	Valid	Invalid	Question
		AREA					
3	SECTOR	SECTOR	continuous	numeric-1.0	25	0	Sector (Urban, Rural) Name Code
4	<u>EA</u>	Enumeration Area	continuous	numeric-4.0	25	0	Enumeration Area Name Code
5	RIC	Replicate Identification Code	discrete	numeric-4.0	25	0	Replicate Identification Code Name Code
6	HUSN	Housing Unit Serial Number	continuous	numeric-3.0	25	0	Housing Unit Serial Number Name Code
7	HHSN	Household Serial Number	continuous	numeric-3.0	25	0	Household Serial Number Name Code
8	Q7A	SUFFER ANY LOSS	continuous	numeric-1.0	0	25	Did you Suffer any loss as a result of Bird Flu Yes No
9	<u>Q7A1</u>	TYPE OF POULTRY	continuous	numeric-1.0	25	0	Type of Poultry
10	<u>Q7A2</u>	NUMBER OF BIRDS	continuous	numeric-6.0	25	0	Number of Birds
11	<u>Q7A3</u>	VALUE OF LOSS	continuous	numeric-8.0	25	0	Value of Loss in Naira
12	<u>rf</u>	Raising Factor	discrete	numeric-8.0	25	0	-
13	<u>eaid</u>	Enumeration Area ID	continuous	numeric-8.2	25	0	-
14	<u>ID</u>	Computed Identification	discrete	numeric-12.0	25	0	-

File	File Pests Livestock Diseases										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	STATE	STATE	continuous	numeric-2.0	143	0	State Name Code				
2	<u>LGA</u>	LOCAL GOVERNMENT AREA	continuous	numeric-2.0	143	0	Local Government Area Name Code				
3	SECTOR	SECTOR	continuous	numeric-1.0	143	0	Sector (Urban, Rural) Name Code				
4	<u>EA</u>	Enumeration Area	continuous	numeric-4.0	143	0	Enumeration Area Name Code				
5	RIC	Replicate Identification Code	discrete	numeric-4.0	143	0	Replicate Identification Code Name Code				
6	HUSN	Housing Unit Serial Number	continuous	numeric-3.0	143	0	Housing Unit Serial Number Name Code				
7	HHSN	Household Serial Number	continuous	numeric-3.0	143	0	Household Serial Number Name Code				
8	PEST	LOSS TO PEST AND DISEASES	continuous	numeric-1.0	127	16	Loss to Pest and Diseases Yes =1, No = 2				
9	<u>rf</u>	Raising Factor	discrete	numeric-8.0	143	0	-				
10	<u>eaid</u>	Enumeration Area ID	continuous	numeric-8.2	143	0	-				
11	<u>ID</u>	Computed Identification	discrete	numeric-12.0	143	0	-				

File	Loses Sufe	r Livestock Disease	S				
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	STATE	STATE	continuous	numeric-2.0	35	0	State Name Code
2	<u>LGA</u>	LOCAL GOVERNMENT AREA	continuous	numeric-2.0	35	0	Local Government Area Name Code
3	SECTOR	SECTOR	continuous	numeric-1.0	35	0	Sector (Urban, Rural) Name Code
4	<u>EA</u>	ENUMERATION AREA	continuous	numeric-4.0	35	0	Enumeration Area Name Code
5	RIC	Replicate Identification Code	discrete	numeric-4.0	35	0	Replicate Identification Code Name Code
6	<u>HUSN</u>	Housing Unit Serial Number	continuous	numeric-3.0	35	0	Housing Unit Serial Number Name Code
7	HHSN	Household Serial Number	continuous	numeric-3.0	35	0	Household Serial Number Name Code
8	<u>Q7B</u>	SUFFER ANY LOSS TO PEST	continuous	numeric-1.0	34	1	Did you suffer any loss as a result of Pest and Disease? Yes = 1, No = 2.
9	Q7B1	TYPE OF LIVESTOCK	continuous	numeric-2.0	35	0	Type of livestock, Yes = 1, No = 2.
10	Q7B3	NUMBER	continuous	numeric-5.0	35	0	Number
11	<u>Q7B4</u>	VALUE	continuous	numeric-8.0	35	0	Value in Naira
12	<u>rf</u>	Raising Factor	discrete	numeric-8.0	35	0	-
13	<u>eaid</u>	Enumeration Area ID	continuous	numeric-8.2	35	0	-
14	<u>ID</u>	Computed Identification	discrete	numeric-12.0	35	0	-

File	Sales of Liv	restock					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	STATE	STATE	continuous	numeric-2.0	99	0	State Name Code
2	<u>LGA</u>	LOCAL GOVERNMENT AREA	continuous	numeric-2.0	99	0	Local Government Area Name Code
3	SECTOR	SECTOR	continuous	numeric-1.0	99	0	Sector (Urban, Rural) Name Code
4	<u>EA</u>	ENUMERATION AREA	continuous	numeric-4.0	99	0	Enumeration Area Name Code
5	RIC	Replicate Identification Code	discrete	numeric-4.0	99	0	Replicate Identification Code Name Code
6	HUSN	Housing Unit Serial Number	continuous	numeric-3.0	99	0	Housing Unit Serial Number Name Code
7	<u>HHSN</u>	Household Serial Number	continuous	numeric-3.0	99	0	Household Serial Number Name Code
8	<u>Q8A</u>	LIVE ANIMALS	continuous	numeric-2.0	99	0	Live Animals
9	<u>Q8A1</u>	1ST QTR (NO)	continuous	numeric-6.0	99	0	Ist Quarter (Number)
10	Q8A2	1ST QTR (VALUE)	continuous	numeric-8.0	99	0	Ist Quarter (Value)
11	<u>Q8A3</u>	2ND QTR (NO)	continuous	numeric-6.0	99	0	Second Quarter (number)
12	<u>Q8A4</u>	2ND QTR (VALUE)	continuous	numeric-8.0	99	0	Second Quarter (value)
13	<u>Q8A5</u>	3RD QTR (NO)	continuous	numeric-6.0	99	0	Third Quarter (number)

File	File Sales of Livestock (cont.)										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
14	Q8A6	3RD QTR (VALUE)	continuous	numeric-8.0	99	0	Third Quarter (value)				
15	<u>Q8A7</u>	4TH QTR (NO)	continuous	numeric-6.0	99	0	Fourth Quarter (number)				
16	<u>Q8A8</u>	4TH QTR (VALUE)	continuous	numeric-8.0	99	0	Fourth Quarter (value)				
17	<u>rf</u>	Raising Factor	discrete	numeric-8.0	99	0	-				
18	<u>eaid</u>	Enumeration Area ID	continuous	numeric-8.2	99	0	-				
19	<u>ID</u>	Computed Identification	discrete	numeric-12.0	99	0	-				

File	File Sales of Poultry									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	STATE	STATE	continuous	numeric-2.0	87	0	State Name Code			
2	<u>LGA</u>	LOCAL GOVERNMENT AREA	continuous	numeric-2.0	87	0	Local Government Area Name Code			
3	SECTOR	SECTOR	continuous	numeric-1.0	87	0	Sector (Urban, Rural) Name Code			
4	<u>EA</u>	ENUMERATION AREA	continuous	numeric-4.0	87	0	Enumeration Area Name Code			
5	RIC	Replicate Identification Code	discrete	numeric-4.0	87	0	Replicate Identification Code Name Code			
6	HUSN	Housing Unit Serial Number	continuous	numeric-3.0	87	0	Housing Unit Serial Number Name Code			
7	HHSN	Household Serial Number	continuous	numeric-3.0	87	0	Household Serial Number Name Code			
8	<u>Q8B</u>	PRODUCT	continuous	numeric-1.0	87	0	Product			
9	Q8B1	1ST QTR (NO)	continuous	numeric-5.0	87	0	Ist Quarter (Number)			
10	Q8B2	1ST QTR (PRICE)	continuous	numeric-8.0	87	0	Ist Quarter (Price)			
11	Q8B3	2ND QTR (NO)	continuous	numeric-5.0	87	0	Second Quarter (Number)			
12	<u>Q8B4</u>	2ND QTR (PRICE)	continuous	numeric-8.0	87	0	Second Quarter (Price)			
13	Q8B5	3RD QTR (NO)	continuous	numeric-5.0	87	0	Third Quarter (Number)			
14	Q8B6	3RD QTR (PRICE)	continuous	numeric-8.0	87	0	Third Quarter (price)			
15	Q8B7	4TH QTR (NO)	continuous	numeric-5.0	87	0	Fourth Quarter (number)			
16	Q8B8	4TH QTR (PRICE)	continuous	numeric-8.0	87	0	Fourth Quarter (price)			
17	<u>rf</u>	Raising Factor	discrete	numeric-8.0	87	0	-			
18	<u>eaid</u>	Enumeration Area ID	continuous	numeric-8.2	87	0	-			
19	<u>ID</u>	Computed Identification	discrete	numeric-12.0	87	0	-			

File Sales of Poultry Dairy								
#	Name	Label	Туре	Format	Valid	Invalid	Question	
1	STATE	STATE	continuous	numeric-2.0	12	0	State Name Code	
2	<u>LGA</u>	LOCAL GOVERNMENT	continuous	numeric-2.0	12	0	Local Government Area Name Code	

#	Name	Label	Type	Format	Valid	Invalid	Question
		AREA	-77				
3	SECTOR	SECTOR	continuous	numeric-1.0	12	0	Sector (Urban, Rural) Name Code
4	<u>EA</u>	Enumeration Area	continuous	numeric-4.0	12	0	Enumeration Area Name Code
5	RIC	Replicate Identification Code	discrete	numeric-4.0	12	0	Replicate Identification Code Name Code
6	HUSN	Housing Unit Serial Number	continuous	numeric-3.0	12	0	Housing Unit Serial Number Name Code
7	HHSN	Household Serial Number	continuous	numeric-3.0	12	0	Household Serial Number Name Code
8	Q8C	PRODUCT	continuous	numeric-1.0	12	0	Product
9	Q8C1	CODE	continuous	numeric-2.0	12	0	Code
10	Q8C2	1ST QTR (QTY)	continuous	numeric-5.0	12	0	Ist Quarter (Quantity)
11	Q8C3	1ST QTR (PRICE)	continuous	numeric-7.0	12	0	Ist Quarter (Price)
12	<u>Q8C4</u>	2ND QTR (QTY)	continuous	numeric-5.0	12	0	Second Quarter (Quantity)
13	<u>Q8C5</u>	2ND QTR (PRICE)	continuous	numeric-7.0	12	0	Second Quarter (Price)
14	Q8C6	3RD QTR (QTY)	continuous	numeric-5.0	12	0	Third Quarter (Quantity)
15	<u>Q8C7</u>	3RD QTR (PRICE)	continuous	numeric-7.0	12	0	Third Quarter (Price)
16	<u>Q8C8</u>	4TH QTR (QTY)	continuous	numeric-5.0	12	0	Fourth Quarter (Quantity)
17	<u>Q8C9</u>	4TH QTR (PRICE)	continuous	numeric-7.0	12	0	Fourth Quarter (Price)
18	п́	Raising Factor	discrete	numeric-8.0	12	0	-
19	eaid	Enumeration Area ID	continuous	numeric-8.2	12	0	-
20	<u>ID</u>	Computed Identification	discrete	numeric-12.0	12	0	-

File	File Sources of funds									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	<u>STATE</u>	STATE	continuous	numeric-2.0	137	1	State Name Code			
2	<u>LGA</u>	LOCAL GOVERNMENT AREA	continuous	numeric-2.0	138	0	Local Government Area Name Code			
3	SECTOR	SECTOR	continuous	numeric-1.0	138	0	Sector(Urban, Rural) Name Code			
4	<u>EA</u>	Enumeration Area	continuous	numeric-4.0	138	0	Enumeration Area Name Code			
5	RIC	Replicate Identification Code	discrete	numeric-4.0	138	0	Replicate Identification Code Name Code			
6	HUSN	Housing Unit Serial Number	continuous	numeric-3.0	138	0	Housing Unit Serial Name Code			
7	HHSN	Household Serial Number	continuous	numeric-3.0	138	0	Household Serial Number Name Code			
8	<u>Q9</u>	SOURCES	continuous	numeric-1.0	138	0	Sources of Funds Code Amount			
9	<u>Q9A</u>	AMOUNT	continuous	numeric-9.0	138	0	Amount in Naira			
10	<u>rf</u>	Raising Factor	discrete	numeric-8.0	138	0	-			

File	File Sources of funds (cont.)								
#	Name	Label	Туре	Format	Valid	Invalid	Question		
11	<u>eaid</u>	Enumeration Area Identification	continuous	numeric-8.2	138	0	-		
12	<u>ID</u>	Computed Identification	discrete	numeric-12.0	138	0	-		

File	File Do you get sbsidy								
#	Name	Label	Туре	Format	Valid	Invalid	Question		
1	STATE	STATE	continuous	numeric-2.0	143	0	State Name Code		
2	<u>LGA</u>	LOCAL GOVERNMENT AREA	continuous	numeric-2.0	143	0	Local Government Area Name Code		
3	SECTOR	SECTOR	continuous	numeric-1.0	143	0	Sector(Urban, Rural) Name Code		
4	<u>EA</u>	Enumeration Area	continuous	numeric-4.0	143	0	Enumeration Area Name Code		
5	RIC	Replicate Identification Code	discrete	numeric-4.0	143	0	Replicate Identification Code Name Code		
6	<u>HUSN</u>	Housing Unit Serial Number	continuous	numeric-3.0	143	0	Housing Unit Serial Number		
7	<u>HHSN</u>	Household Serial Number	continuous	numeric-3.0	143	0	Household Serial Number Name Code		
8	Q10A1	DID YOU GET ANY SUBSIDY	continuous	numeric-1.0	140	3	Did you get any subsidy for your farming activities during survey year? Yes No		
9	<u>rf</u>	Raising factor	discrete	numeric-8.0	143	0	-		
10	<u>eaid</u>	Enumeration Area Identification	continuous	numeric-2.0	143	0	Enumeration Area Identification		
11	<u>ID</u>	Computed Identification	discrete	numeric-12.0	143	0	-		

File	File Processing Facilities								
#	Name	Label	Туре	Format	Valid	Invalid	Question		
1	<u>STATE</u>	STATE	continuous	numeric-2.0	141	0	State Name Code		
2	LGA	LOCAL GOVERNMENT AREA	continuous	numeric-2.0	141	0	Local Government Area Name Code		
3	SECTOR	SECTOR	continuous	numeric-1.0	141	0	Sector (Urban, Rural) Name Code		
4	<u>EA</u>	Enumeration Area	continuous	numeric-4.0	141	0	Enumeration Area Name Code		
5	RIC	Replicate Identification Code	discrete	numeric-4.0	141	0	Replicate Identification Code Name Code		
6	HUSN	Housing Unit Serial Number	continuous	numeric-3.0	141	0	Housing Unit Serial Number Name Code		
7	HHSN	Household Serial Number	continuous	numeric-3.0	141	0	Household Serial Number Name Code		
8	<u>Q11</u>	ABBATOIR	continuous	numeric-1.0	141	0	Abattoir Yes No		
9	<u>Q11B</u>	SLAUGHTER SLAB	continuous	numeric-1.0	141	0	Slaughter slab Yes No		

File	File Processing Facilities (cont.)									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
10	Q11C	SMOKING KLIN	continuous	numeric-1.0	141	0	Smoking kiln Yes No			
11	<u>Q11D</u>	DAIRY FACILITIES	continuous	numeric-1.0	141	0	Dairy Facilities Yes No			
12	Q11E	OTHERS	continuous	numeric-1.0	141	0	Others (specify) Yes No			
13	<u>rf</u>	Raising Factor	discrete	numeric-8.0	141	0	-			
14	<u>eaid</u>	Enumeration Area ID	continuous	numeric-8.2	141	0	-			
15	<u>ID</u>	Computed Identification	discrete	numeric-12.0	141	0	-			

File	File Preservation Method									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	STATE	STATE	continuous	numeric-2.0	140	0	State Name Code			
2	<u>LGA</u>	LOCAL GOVERNMENT AREA	continuous	numeric-2.0	140	0	Local Government Area Name Code			
3	SECTOR	SECTOR	continuous	numeric-1.0	140	0	Sector (Urban, Rural) Name Code			
4	<u>EA</u>	Enumeration Area	continuous	numeric-4.0	140	0	Enumeration Area Name Code			
5	RIC	Replicate Identification Code	discrete	numeric-4.0	140	0	Replicate Identification Code Name Code			
6	HUSN	Housing Unit Serial Number	continuous	numeric-3.0	140	0	Housing Unit Serial Number Name Code			
7	HHSN	Household Serial Number	continuous	numeric-3.0	140	0	Household Serial Number Name Code			
8	Q12A	SALTING	continuous	numeric-1.0	140	0	Salting Yes No			
9	Q12B	SMOKING/FRYING	continuous	numeric-1.0	140	0	Smoking/Frying Yes No			
10	Q12C	SUNDRY	continuous	numeric-1.0	140	0	Sundry Yes No			
11	Q12D	REFRIGERATOR	continuous	numeric-1.0	140	0	Refrigerator Yes No			
12	Q12E	OTHERS	continuous	numeric-1.0	140	0	Others Yes No			
13	ц	Raising Factor	discrete	numeric-8.0	140	0	-			
14	eaid	Enumeration Area ID	continuous	numeric-8.2	140	0	-			
15	<u>ID</u>	Computed Identification	discrete	numeric-12.0	140	0	-			

File	File Sales of Produce									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	STATE	STATE	continuous	numeric-2.0	141	0	State Name Code			
2	<u>LGA</u>	LOCAL GOVERNMENT AREA	continuous	numeric-2.0	141	0	Local Government Area Name Code			
3	SECTOR	SECTOR	continuous	numeric-1.0	141	0	Sector (Urban, Rural) Name Code			
4	<u>EA</u>	Enumeration Area	continuous	numeric-4.0	141	0	Enumeration Area Name Code			
5	RIC	Replicate Identification Code	discrete	numeric-4.0	141	0	Replicate Identification Code Name Code			

File Sales of Produce (cont.)										
#	Name	Label	Туре	Format	Valid	Invalid	Question			
6	HUSN	Housing Unit Serial Number	continuous	numeric-3.0	141	0	Housing Unit Serial Number Name Code			
7	HHSN	Household Serial Number	continuous	numeric-3.0	141	0	Household Serial Number Name Code			
8	Q13A	FARM	continuous	numeric-1.0	141	0	Farm Yes No			
9	Q13B	NEIGHBOURHOOD	continuous	numeric-1.0	141	0	Neighbourhood Yes No			
10	<u>Q13C</u>	OPEN MARKET	continuous	numeric-1.0	141	0	Open Market Yes No			
11	Q13D	COOPERATIVE SOCIETY	continuous	numeric-1.0	141	0	Cooperative Society Yes No			
12	Q13E	DIRECT TO THE INDUSTRY	continuous	numeric-1.0	141	0	Direct to the Industry Yes No			
13	Q13F	OTHERS	continuous	numeric-1.0	140	1	Others (specify) Yes No			
14	<u>rf</u>	Raising Factor	discrete	numeric-8.0	141	0	-			
15	<u>eaid</u>	Enumeration Area ID	continuous	numeric-8.2	141	0	-			
16	<u>ID</u>	Computed Identification	discrete	numeric-12.0	141	0	-			

File	File Export Produce										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	STATE	STATE	continuous	numeric-2.0	143	0	State Name Code				
2	<u>LGA</u>	LOCAL GOVERNMENT AREA	continuous	numeric-2.0	143	0	Local Government Area Name Code				
3	SECTOR	SECTOR	continuous	numeric-1.0	143	0	Sector(Urban, Rural) Name Code				
4	<u>EA</u>	Enumeration Area	continuous	numeric-4.0	143	0	Enumeration Area Name Code				
5	RIC	Replicate Identification Code	discrete	numeric-4.0	143	0	Replicate Identification Code Name Code				
6	HUSN	Housing Unit Serial Number	continuous	numeric-3.0	143	0	Housing Unit Serial Name Code				
7	HHSN	Household Serial Number	continuous	numeric-3.0	143	0	Houshold Serial Number Name Code				
8	Q14A11	DID YOU EXPORT ANY PRODUCT	continuous	numeric-1.0	143	0	Did you export your produce during the survey year? Yes No				
9	<u>rf</u>	Raising Factor	discrete	numeric-8.0	143	0	-				
10	<u>eaid</u>	Enumeration Area ID	continuous	numeric-8.0	143	0	-				
11	<u>ID</u>	Computed Identification	discrete	numeric-12.0	143	0	-				

File	File Current livestock farming season with the previous one										
#	# Name Label Type Format Valid Invalid Question										
1	<u>STATE</u>	STATE	continuous	numeric-2.0	138	0	State Name Code				
2	2 LGA LOCAL GOVERNMENT continuous numeric-2.0 138 0 Local Government Area Name Code AREA										

File	File Current livestock farming season with the previous one (cont.)											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
3	SECTOR	SECTOR	continuous	numeric-1.0	138	0	Sector(Urban, Rural) Name Code					
4	<u>EA</u>	Enumeration Area	continuous	numeric-4.0	138	0	Enumeration Area Name Code					
5	RIC	Replicate Identification Code	discrete	numeric-4.0	138	0	Replicate Identification Code Name Code					
6	HUSN	Housing Unit Serial Number	continuous	numeric-3.0	138	0	Housing Unit Serial Name Code					
7	<u>HHSN</u>	Household Serial Number	continuous	numeric-3.0	138	0	Household Serial Number Name Code					
8	Q15A	WEATHER	continuous	numeric-1.0	138	0	Weather (Better Same Worse Don't Know)					
9	Q15B	ОИТРИТ	continuous	numeric-1.0	138	0	Output (Better Same Worse Don't Know)					
10	Q15C	INCOME	continuous	numeric-1.0	138	0	Income (Better Same Worse Don't Know)					
11	Q15D	PRICE	continuous	numeric-1.0	138	0	Price (Better Same Worse Don't Know)					
12	<u>rf</u>	Raising Factor	discrete	numeric-8.0	138	0	-					
13	eaid	Enumeration Area ID	continuous	numeric-8.2	138	0	-					
14	<u>ID</u>	Computed Identification	discrete	numeric-12.0	138	0	-					

File	File Expectations for livestock activities in the next farming season											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
1	STATE	STATE	continuous	numeric-2.0	139	0	State Name Code					
2	<u>LGA</u>	LOCAL GOVERNMENT AREA	continuous	numeric-2.0	139	0	Local Government Area Name Code					
3	SECTOR	SECTOR	continuous	numeric-1.0	139	0	Sector(Urban, Rural) Name Code					
4	<u>EA</u>	Enumeration Area	continuous	numeric-4.0	139	0	Enumeration Area Name Code					
5	RIC	Replicate Identification Code	discrete	numeric-4.0	139	0	Replicate Identification Code Name Code					
6	HUSN	Housing Unit Serial Number	continuous	numeric-3.0	139	0	Housing Unit Serial Name Code					
7	HHSN	Household Serial Number	continuous	numeric-3.0	139	0	Housing Unit Serial Number Name Code					
8	Q16A	WEATHER	continuous	numeric-1.0	139	0	Weather (Better Same Worse Don't Know)					
9	Q16B	OUTPUT	continuous	numeric-1.0	139	0	Output (Better Same Worse Don't Know)					
10	Q16C	INCOME	continuous	numeric-1.0	139	0	Income (Better Same Worse Don't Know)					
11	Q16D	PRICE	continuous	numeric-1.0	139	0	Price (Better Same Worse Don't Know)					
12	ц	Raising Factor	discrete	numeric-8.0	139	0	-					

File	File Expectations for livestock activities in the next farming season (cont.)										
#	Name Label Type Format Valid Invalid Question										
13	eaid	Enumeration Area ID	continuous	numeric-8.2	139	0	-				
14	<u>ID</u>	Computed Identification	discrete	numeric-12.0	139	0	-				

File	File Purchasing Inputs Problem										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	STATE	STATE	continuous	numeric-2.0	142	0	State Name Code				
2	<u>LGA</u>	LOCAL GOVERNMENT AREA	continuous	numeric-2.0	142	0	Local Government Area Name Code				
3	SECTOR	SECTOR	continuous	numeric-1.0	142	0	Sector (Urban, Rural) Name Code				
4	<u>EA</u>	Enumeration Area	continuous	numeric-4.0	142	0	Enumeration Area Name Code				
5	RIC	Replicate Identification Code	discrete	numeric-4.0	142	0	Replicate Identification Code Name Code				
6	HUSN	Housing Unit Serial Number	continuous	numeric-3.0	142	0	Housing Unit Serial Number Name Code				
7	HHSN	Household Serial Number	continuous	numeric-3.0	142	0	Household Serial Number Name Code				
8	<u>Q17A</u>	TOO COSTLY/HIGH COST OF INPUT	continuous	numeric-1.0	142	0	Too costly/high cost of input Yes No				
9	<u>Q17B</u>	LACK OF FUND/MONEY	continuous	numeric-1.0	142	0	Lack of Fund/Money Yes No				
10	Q17C	DON'T KNOW WHERE TO OBTAIN	continuous	numeric-1.0	142	0	Don't know where to obtain Yes No				
11	Q17D	NOT AVAILABLE/SCARCE	continuous	numeric-1.0	142	0	Not Available/Scarce Yes No				
12	Q17E	TOO FAR TO OBTAIN	continuous	numeric-1.0	142	0	Too far to obtain Yes No				
13	Q17F	LACK OF TRANSPORT FACILITY	continuous	numeric-1.0	142	0	Lack of Transport Yes No				
14	<u>Q17G</u>	BAD ROAD	continuous	numeric-1.0	142	0	Bad Road Yes No				
15	<u>Q17H</u>	OTHERS	continuous	numeric-1.0	141	1	Others (please specify) Yes No				
16	п	Raising Factor	discrete	numeric-8.0	142	0	-				
17	<u>eaid</u>	Enumeration Area ID	continuous	numeric-8.2	142	0	-				
18	<u>ID</u>	Computed Identification	discrete	numeric-12.0	142	0	-				

File	File Purchasing tools Problem										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	STATE	STATE	continuous	numeric-2.0	143	0	State Name Code				
2	<u>LGA</u>	LOCAL GOVERNMENT AREA	continuous	numeric-2.0	143	0	Local Government Area Name Code				
3	SECTOR	SECTOR	continuous	numeric-1.0	143	0	Sector (Urban, Rural) Name Code				
4	<u>EA</u>	Enumeration Area	continuous	numeric-4.0	143	0	Enumeration Area Name Code				

File	File Purchasing tools Problem (cont.)										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
5	RIC	Replicate Identification Code	discrete	numeric-4.0	143	0	Replicate Identification Code Name Code				
6	<u>HUSN</u>	Housing Unit Serial Number	continuous	numeric-3.0	143	0	Housing Unit Serial Number Name Code				
7	HHSN	Household Serial Number	continuous	numeric-3.0	143	0	Household Serial Number Name Code				
8	Q18A	TOO COSTLY/HIGH COST OF INPUT	continuous	numeric-1.0	143	0	Too costly/high cost of input Yes No				
9	Q18B	LACK OF FUND/MONEY	continuous	numeric-1.0	143	0	Lack of fund/money Yes No				
10	Q18C	DON'T KNOW WHERE TO OBTAIN	continuous	numeric-1.0	143	0	Don't know where to obtain Yes No				
11	Q18D	NOT AVAILABLE/SCARCE	continuous	numeric-1.0	143	0	Not available/scarce Yes No				
12	Q18E	TOO FAR TO OBTAIN	continuous	numeric-1.0	143	0	Too far to obtain Yes No				
13	Q18F	LACK OF TRANSPORT FACILITY	continuous	numeric-1.0	143	0	Lack of Transport Yes No				
14	Q18G	BAD ROAD	continuous	numeric-1.0	143	0	Bad Road Yes No				
15	<u>Q18H</u>	OTHERS	continuous	numeric-1.0	142	1	Others (specify) Yes No				
16	<u>rf</u>	Raising Factor	discrete	numeric-8.0	143	0	-				
17	<u>eaid</u>	Enumeration Area ID	continuous	numeric-8.2	143	0	-				
18	<u>ID</u>	Computed Identification	discrete	numeric-12.0	143	0	-				

File	Production	Processing Problem	1				
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	STATE	STATE	continuous	numeric-2.0	143	0	State Name Code
2	<u>LGA</u>	LOCAL GOVERNMENT AREA	continuous	numeric-2.0	143	0	Local Government Area Name Code
3	SECTOR	SECTOR	continuous	numeric-1.0	143	0	Sector (Urban, Rural) Name Code
4	<u>EA</u>	Enumeration Area	continuous	numeric-4.0	143	0	Enumeration Area Name Code
5	RIC	Replicate Identification Code	discrete	numeric-4.0	143	0	Replicate Identification Code Name Code
6	<u>HUSN</u>	Housing Unit Serial Number	continuous	numeric-3.0	143	0	Housing Unit Serial Number Name Code
7	<u>HHSN</u>	Household Serial Number	continuous	numeric-3.0	143	0	Household Serial Number Name Code
8	Q19A	LACK OF ACCESS TO VETERINARY DOCTOR	continuous	numeric-1.0	143	0	Lack of access to veterinary doctor Yes No
9	Q19B	LACK OF PERSONNEL	continuous	numeric-1.0	143	0	Lack of personnel Yes No
10	Q19C	LACK OF FUND (MONEY)	continuous	numeric-1.0	143	0	Lack of fund (money) Yes No
11	Q19D	FAR DISTANCE	continuous	numeric-1.0	143	0	Far Distance Yes No
12	Q19E	SCARCITY OF WATER	continuous	numeric-1.0	143	0	Scarcity of water Yes No

File	File Production Processing Problem (cont.)										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
13	Q19F	LACK OF MODERN TECHNIQUE	continuous	numeric-1.0	143	0	Lack of modern Technique Yes No				
14	Q19G	LACK OF ENCOURAGEMENT	continuous	numeric-1.0	143	0	Lack of Encouragement From Government Yes No				
15	Q19H	LACK OF GRAZING LAND	continuous	numeric-1.0	143	0	Lack of Grazing Land Yes No				
16	<u>Q19I</u>	OTHERS	continuous	numeric-1.0	140	3	Others (specify) Yes No				
17	<u>rf</u>	Raising Factor	discrete	numeric-8.0	143	0	-				
18	<u>eaid</u>	Enumeration Area ID	continuous	numeric-8.2	143	0	-				
19	<u>ID</u>	Computed Identification	discrete	numeric-12.0	143	0	-				

File	File Processing and Storage Problem											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
1	STATE	STATE	continuous	numeric-2.0	138	0	State Name Code					
2	LGA	LOCAL GOVERNMENT AREA	continuous	numeric-2.0	138	0	Local Government Area Name Code					
3	SECTOR	SECTOR	continuous	numeric-1.0	138	0	Sector (Urban, Rural) Name Code					
4	<u>EA</u>	Enumeration Area	continuous	numeric-4.0	138	0	Enumeration Area Name Code					
5	RIC	Replicate Identification Code	discrete	numeric-4.0	138	0	Replicate Identification Code Name Code					
6	<u>HUSN</u>	Housing Unit Serial Number	continuous	numeric-3.0	138	0	Housing Unit Serial Number Name Code					
7	<u>HHSN</u>	Household Serial Number	continuous	numeric-3.0	138	0	Household Serial Number Name Code					
8	<u>Q20A</u>	STEALING	continuous	numeric-1.0	138	0	Stealing Yes No					
9	Q20B	TERMITES	continuous	numeric-1.0	138	0	Termites and insects Yes No					
10	Q20C	LACK OF MODERN STORAGE	continuous	numeric-1.0	138	0	Lack of Modern Storage Yes No					
11	Q20D	INADEQUATE MARKET	continuous	numeric-1.0	138	0	Inadequate Market Yes No					
12	<u>Q20E</u>	OTHERS	continuous	numeric-1.0	138	0	Others (specify) Yes No					
13	<u>rf</u>	Raising Factor	discrete	numeric-8.0	138	0	-					
14	<u>eaid</u>	Enumeration Area ID	continuous	numeric-8.2	138	0	-					
15	<u>ID</u>	Computed Identification	discrete	numeric-12.0	138	0	-					

File	File Suggestion							
#	Name	Label	Туре	Format	Valid	Invalid	Question	
1	STATE	STATE	continuous	numeric-2.0	143	0	State Name Code	
2	<u>LGA</u>	LOCAL GOVERNMENT AREA	continuous	numeric-2.0	143	0	Local Government Area Name Code	

File	File Suggestion (cont.)						
#	Name	Label	Туре	Format	Valid	Invalid	Question
3	SECTOR	SECTOR	continuous	numeric-1.0	143	0	Sector (Urban, Rural) Name Code
4	<u>EA</u>	ENUMERATION AREA	continuous	numeric-4.0	143	0	Enumeration Area Name Code
5	RIC	Replicate Identification Code	discrete	numeric-4.0	143	0	Replicate Identification Code Name Code
6	HUSN	Housing Unit Serial Number	continuous	numeric-3.0	143	0	Housing Unit Serial Number Name Code
7	HHSN	Household Serial Number	continuous	numeric-3.0	143	0	Household Serial Number Name Code
8	Q21A	IMPROVED ACCESS TO CREDIT FACILITIES	continuous	numeric-1.0	143	0	Improved access to credit facilities Yes No
9	Q21B	IMPROVED STORAGE FACILITIES	continuous	numeric-1.0	143	0	Improved storage facilities Yes No
10	Q21C	IMPROVED PROCESSING FACILITIES	continuous	numeric-1.0	143	0	Improved Processing Facilities Yes No
11	Q21D	GOOD PRICE POLICY	continuous	numeric-1.0	143	0	Good price policy Yes No
12	Q21E	DAMMING	continuous	numeric-1.0	143	0	Damming
13	Q21F	IMPROVED MARKET INFORMATION	continuous	numeric-1.0	143	0	Improved Market Information
14	Q21G	OTHERS	continuous	numeric-1.0	142	1	Others (please specify) Yes No
15	<u>rf</u>	Raising Factor	discrete	numeric-8.0	143	0	-
16	<u>eaid</u>	Enumeration Area ID	continuous	numeric-8.2	143	0	-
17	<u>ID</u>	Computed Identification	discrete	numeric-12.0	143	0	-

File	Governmer	nt assistance					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	STATE	STATE	continuous	numeric-2.0	142	0	State Name Code
2	<u>LGA</u>	LOCAL GOVERNMENT AREA	continuous	numeric-2.0	142	0	Local Government Area Name Code
3	SECTOR	SECTOR	continuous	numeric-1.0	142	0	Sector(Urban, Rural) Name Code
4	<u>EA</u>	Enumeration Area	continuous	numeric-4.0	142	0	Enumeration Area Name Code
5	RIC	Replicate Identification Code	discrete	numeric-4.0	142	0	Replicate Identification Code Name Code
6	HUSN	Housing Unit Serial Number	continuous	numeric-3.0	142	0	Housing Unit Serial Name Code
7	HHSN	Household Serial Number	continuous	numeric-3.0	142	0	Household Serial Number Name Code
8	Q22	CREDIT	continuous	numeric-1.0	142	0	Credit Yes No
9	Q22B	GRAZING LAND	continuous	numeric-1.0	142	0	Grazing Land Yes No
10	Q22C	INPUT	continuous	numeric-1.0	142	0	Input Yes No
11	<u>Q22D</u>	INFRASTRUCTURE	continuous	numeric-1.0	142	0	Infrastructure Yes No

File	File Governmemt assistance (cont.)							
#	Name	Label	Туре	Format	Valid	Invalid	Question	
12	Q22E	OTHERS	continuous	numeric-1.0	141	1	Others Yes No	
13	<u>rf</u>	Raising Factor	discrete	numeric-8.0	142	0	-	
14	<u>eaid</u>	Enumeration Area ID	continuous	numeric-8.2	142	0	-	
15	<u>ID</u>	Computed Identification	discrete	numeric-12.0	142	0	-	

File	File Access to any of the following ICT facilities						
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	STATE	STATE	continuous	numeric-2.0	143	0	State Name Code
2	<u>LGA</u>	LOCAL GOVERNMENT AREA	continuous	numeric-2.0	143	0	Local Government Area Name Code
3	SECTOR	SECTOR	continuous	numeric-1.0	143	0	Sector(Urban, Rural) Name Code
4	<u>EA</u>	Enumeration Area	continuous	numeric-4.0	143	0	Enumeration Area Name Code
5	RIC	Replicate Identification Code	discrete	numeric-4.0	143	0	Replicate Identification Code Name Code
6	HUSN	Housing Unit Serial Number	continuous	numeric-3.0	143	0	Housing Unit Serial Name Code
7	HHSN	Household Serial Number	continuous	numeric-3.0	143	0	Houshold Serial Number Name Code
8	Q23A1	RADIO	continuous	numeric-1.0	143	0	Radio Yes No
9	Q23A2	TELEVISION	continuous	numeric-1.0	143	0	Television Yes No
10	Q23A3	TELEPHONE	continuous	numeric-1.0	143	0	Telephone (Fixed) Yes No
11	Q23A4	TELEPHONE (MOBILE)	continuous	numeric-1.0	143	0	Telephone (mobile) Yes No
12	Q23A5	PERSONAL COMPUTER (PC)	continuous	numeric-1.0	143	0	Personal computer (PC) Yes No
13	Q23A6	INTERNET	continuous	numeric-1.0	143	0	Internet Yes No
14	Q23A7	WEBSITE	continuous	numeric-1.0	143	0	Website Yes No
15	<u>rf</u>	Raising Factor	discrete	numeric-8.0	143	0	-
16	<u>eaid</u>	Enumeration Area ID	continuous	numeric-8.2	143	0	-
17	<u>ID</u>	Computed Identification	discrete	numeric-12.0	143	0	-

File	File Do you own any of the following ICT facilities							
#	Name	Label	Туре	Format	Valid	Invalid	Question	
1	<u>STATE</u>	STATE	continuous	numeric-2.0	143	0	State Name Code	
2	<u>LGA</u>	LOCAL GOVERNMENT AREA	continuous	numeric-2.0	143	0	Local Government Area Name Code	
3	SECTOR	SECTOR	continuous	numeric-1.0	143	0	Sector (Urban, Rural) Name Code	
4	<u>EA</u>	Enumeration Area	continuous	numeric-4.0	143	0	Enumeration Area Name Code	
5	RIC	Replicate Identification	discrete	numeric-4.0	143	0	Replicate Identification Code Name	

File	File Do you own any of the following ICT facilities (cont.)						
#	Name	Label	Туре	Format	Valid	Invalid	Question
		Code					Code
6	HUSN	Housing Unit Serial Number	continuous	numeric-3.0	143	0	Housing Unit Serial Number Name Code
7	HHSN	Household Serial Number	continuous	numeric-3.0	143	0	Household Serial Number Name Code
8	<u>Q23B</u>	RADIO	continuous	numeric-1.0	143	0	Radio Yes No
9	Q23B2	TELEVISION	continuous	numeric-1.0	143	0	Television Yes No
10	Q23B3	TELEPHONE (FIXED)	continuous	numeric-1.0	143	0	Telephone (Fixed) Yes No
11	Q23B4	TELEPHONE (MOBILE)	continuous	numeric-1.0	143	0	Telephone (mobile) Yes No
12	Q23B5	PERSONAL COMPUTER (PC)	continuous	numeric-1.0	143	0	Personal computer (PC) Yes No
13	Q23B6	INTERNET	continuous	numeric-1.0	143	0	Internet Yes No
14	Q23B7	WEBSITE	continuous	numeric-1.0	143	0	Website Yes No
15	<u>rf</u>	Raising Factor	discrete	numeric-8.0	143	0	-
16	<u>eaid</u>	Enumeration Area ID	continuous	numeric-8.2	143	0	-
17	<u>ID</u>	Computed Identification	discrete	numeric-12.0	143	0	-

Variables Description

Dataset contains595 variable(s)

File Identification

#1 STATE: STATE	#1 STATE: STATE					
Information	formation [Type= continuous] [Format=numeric] [Missing=*]					
Statistics [NW/ W]	istics [NW/ W] [Valid=143 /-] [Invalid=0 /-]					
Literal question	Literal question State Name Code					
Frequency table not shown (37 Modalities)						

#2 LGA: LOCAL GOVERNMENT AREA				
Information [Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-] [Mean=10.93 /-] [StdDev=7.806 /-]			
Literal question	Local Government Area Name Code			

#3 SECTOR:	#3 SECTOR: SECTOR						
Information [Type= continuous] [Format=numeric] [Missing=*]							
Statistics [NW/ W] [Valid=143 /-] [Invalid=0 /-]							
Literal question Sector(Urban, Rural) Name Code							
Value	Label		Cases		Percentage		
1	URBAN		6	4.2%			
2 RURAL			137			95.8%	
Warning: these figures	s indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of i	nterest.		

#4 EA: Enumeration Area				
Information	[Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-] [Mean=248.811 /-] [StdDev=220.459 /-]			
Literal question	Enumeration Area Name Code			

#5 RIC: Replicate Identification Code					
Information	[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-]				
Literal question	Literal question Replicate Identification Code Name Code				
Frequency table not shown (47 Modalities)					

File Identification (cont.)

#6 HUSN: Housing Unit Serial Number		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	Statistics [NW/ W] [Valid=143 /-] [Invalid=0 /-] [Mean=28.154 /-] [StdDev=24.501 /-]	
Literal question	eral question HU Serial No Name Code	

#7 HHSN: Household Serial Number		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W] [Valid=143 /-] [Invalid=0 /-] [Mean=27.902 /-] [StdDev=24.862 /-]		
Literal question HH Serial No Name Code		

#8 MSHN: MASTER SAMPLE HOUSEHOLD NO		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	Statistics [NW/ W] [Valid=143 /-] [Invalid=0 /-] [Mean=2.063 /-] [StdDev=1.296 /-]	
Literal question MASTER SAMPLE HOUSEHOLD		

#9 NOHH: NO OF HOLDERS IN HH		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W] [Valid=143 /-] [Invalid=0 /-] [Mean=1.587 /-] [StdDev=5.226 /-]		
Literal question NO OF HOLDERS IN Household		

#10 SNH: SERIAL NO OF HOLDING		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	tics [NW/ W] [Valid=142 /-] [Invalid=1 /-] [Mean=2.979 /-] [StdDev=9.698 /-]	
Literal question	eral question SERIAL NO OF HOLDING	

#11 HHNM: HOLDER NAME			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-]		
Literal question	Literal question HOLDER NAME		
Frequency table not shown (143 Modalities)			

#12 SEX: SEX	
Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-]

File Identification (cont.)

#12 SEX: SEX (cont.)					
Literal question SEX					
Value	Label	Label		Percentage	
1	MALE		118		82.5%
2	FEMALE 25 17.5%				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#13 AGE: AGE		
Information	Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-] [Mean=46.622 /-] [StdDev=13.802 /-]	
Literal question	AGE	

#14 EDUC: EDUCATION							
Information [Type= continuous] [Format=numeric] [Missing=*]							
Statistics [NW/	W]	[Valid=143 /-] [Invalid=0 /-]					
Literal question EDUCATION							
Value	Label		Cases		Percentage		
0	NEVER		57				39.9%
1	PRIMARY		46			32.2%	
2	SECONDARY		16	11	.2%		
3	POST SECONDARY		24		16.8%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

Information [Type= continuous] [Format=numeric] [Missing=*]		1			
Statistics [N	istics [NW/ W] [Valid=143 /-] [Invalid=0 /-]				
Literal quest	teral question RELATIONSHIP TO HEAD OF HH				
Value	Label	Label Cases Percentage			
1	HEAD	HEAD			95.8%
2	SPOUSE	SPOUSE		4.2%	
3	CHILD	CHILD		0.0%	
4	RELATIO	RELATION		0.0%	
5	PARENTS	PARENTS		0.0%	
6	MAID/SEF	MAID/SERVANTS		0.0%	
7	OTHERS	OTHERS		0.0%	

File Identification (cont.)

#16 SIZE: SIZE OF HOLDERS HH		
Information	formation [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	Statistics [NW/ W] [Valid=143 /-] [Invalid=0 /-] [Mean=5.273 /-] [StdDev=3.107 /-]	
Literal question SIZE OF HOLDERS HH		

#17 RF: RAISING FAC	#17 RF: RAISING FACTOR	
Information	[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	/alid=143 /-] [Invalid=0 /-]	
Recoding and Derivation	Recoding and Derivation RAISING FACTOR	
Frequency table not shown (47 Modalities)		

#18 AGEGR	P: AGE GI	ROUP IN YEARS					
Information [Type= continuous] [Format=numeric] [Missing=*]							
Statistics [NW/	' W]	[Valid=143 /-] [Invalid=0 /-]					
Literal question Age group in years							
Value	Label	Cases Percentage					
1	LESS THA	THAN 25 2 1.4%					
2 25 - 44		64				44.8%	
3 45 - 59		51			35.7%		
4 60 AND ABOVE		26		18.2%			
Warning: these figu	res indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of in	nterest.		

#19 eaid: Enumeration Area Renumbering		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-] [Mean=2 /-] [StdDev=0.88 /-]	
Recoding and Derivation	Enumeration Area Renumbring	

#20 ID: Computed Iden	#20 ID: Computed Identification		
Information	Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	/alid=143 /-] [Invalid=0 /-]		
Recoding and Derivation	Recoding and Derivation Computed Identification		
Frequency table not shown (143 Modalities)			

File Type of Livestock

#1 STATE: STATE	#1 STATE: STATE		
Information	rmation [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	Valid=1371 /-] [Invalid=0 /-]		
Literal question	iteral question State Name Code		
Frequency table not shown (37 Modalities)			

#2 LGA: LOCAL GOVERNMENT AREA		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=1371 /-] [Invalid=0 /-] [Mean=10.789 /-] [StdDev=7.717 /-]	
Literal question	Local Government Area Name Code	

#3 SECTOR:	SECTOR	}			
Information		[Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ V	V]	[Valid=1371 /-] [Invalid=0 /-]			
Literal question	estion Sector(Urban, Rural) Name Code				
Value	ue Label		Cases	Percentage	
1	Urban		30	2.2%	
2 Rural			1341		97.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#4 EA: Enumeration Area		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=1371 /-] [Invalid=0 /-] [Mean=247.771 /-] [StdDev=220.759 /-]	
Literal question	Enumeration Area Name Code	

#5 RIC: Replicate Iden	#5 RIC: Replicate Identification Code		
Information [Type= discrete] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=1371 /-] [Invalid=0 /-]		
Literal question	iteral question Replicate Identification Code Name Code		
Frequency table not shown (46 Modalities)			

#6 HUSN: Housing Unit Serial Number		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W] [Valid=1371 /-] [Invalid=0 /-] [Mean=28.463 /-] [StdDev=24.834 /-]		
Literal question	HU Serial No Name Code	

File Type of Livestock (cont.)

#7 HHSN: Household Serial Number		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W] [Valid=1371 /-] [Invalid=0 /-] [Mean=28.201 /-] [StdDev=25.206 /-]		
Literal question HU Serial No Name Code		

#8 TYPES		I			
Information Statistics [NW/ W]		[Type= continuous] [Format=numeric] [Missing=*] [Valid=1371 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Cattle		138	10.1%	
2	Goat		137	10.0%	
3	Sheep		137	10.0%	
4	Pig		137	10.0%	
5	Camel	Camel		10.0%	
6	Donkey	Donkey		10.0%	
7	Horse		137	10.0%	
8	Dog		137	10.0%	
9	Rabbit		137	10.0%	
10	Other animal		137	10.0%	

#9 Q1: LIVESTOCK CODE	
Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1371 /-]
Literal question Livestock Code	

		tock			
Information [Type= continuous] [Format=numeric] [Missing=*]					
Statistics [NW/ W] [Valid=1371 /-] [Invalid=0 /-]					
Literal question Type of livestock Yes No					
Value Label Cases Percentage		је			
1	Yes		193	14.1%	
2	No		1178		85.9%

File Type of Livestock (cont.)

#11 rf: Rasing Factor		
Information	[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=1371 /-] [Invalid=0 /-]	
Literal question	Rasing Factor	
Recoding and Derivation Rasing Factor		
Frequency table not shown (46 Modalities)		

#12 eaid: Enumeration Area Identification	
Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=1371 /-] [Invalid=0 /-] [Mean=15.578 /-] [StdDev=9.216 /-]
Recoding and Derivation	

#13 ID: Computed Identification		
Information [Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=1371 /-] [Invalid=0 /-]	
Recoding and Derivation	Recoding and Derivation Computed Identification	
Frequency table not shown (139 Modalities)		

File Type of Poultry Kept

#1 STATE: STATE		
Information	Information [Type= continuous] [Format=numeric] [Range= 1-37] [Missing=*]	
Statistics [NW/ W]	[Valid=1128 /-] [Invalid=0 /-]	
Literal question	Literal question State Name Code	
Frequency table not shown (37 Modalities)		

#2 LGA: LOCAL GOVERNMENT AREA		
Information [Type= continuous] [Format=numeric] [Range= 1-27] [Missing=*]		
Statistics [NW/ W]	Statistics [NW/ W] [Valid=1128 /-] [Invalid=0 /-] [Mean=11.035 /-] [StdDev=7.785 /-]	
Literal question Local Government Area Name Code		

File Type of Poultry Kept (cont.)

#3 SECTOR: SECTOR						
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]						
Statistics [NW	Statistics [NW/ W] [Valid=1128 /-] [Invalid=0 /-]					
Literal question Sector (Urban, Rural) Name Code						
Value Label			Cases		Percentage	
1 Urban			48	4.3%		
2 Rural		1080			95.7%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#4 EA: ENUMERATION AREA	
Information [Type= continuous] [Format=numeric] [Range= 4-1006] [Missing=*]	
Statistics [NW/ W]	[Valid=1128 /-] [Invalid=0 /-] [Mean=249.915 /-] [StdDev=221.036 /-]
Literal question	Enumeration Area Name Code

#5 RIC: Replicate Identification Code		
Information [Type= discrete] [Format=numeric] [Range= 401-3604] [Missing=*]		
Statistics [NW/ W]	[Valid=1128 /-] [Invalid=0 /-]	
Literal question	Literal question Replicate Identification Code Name Code	
Frequency table not shown (47 Modalities)		

#6 HUSN: Housing Unit Serial Number		
Information [Type= continuous] [Format=numeric] [Range= 1-127] [Missing=*]		
Statistics [NW/ W]	Statistics [NW/ W] [Valid=1128 /-] [Invalid=0 /-] [Mean=28.411 /-] [StdDev=24.501 /-]	
Literal question Housing Unit Serial Number Name Code		

#7 HHSN: Household Serial Number		
Information	Information [Type= continuous] [Format=numeric] [Range= 1-129] [Missing=*]	
Statistics [NW/ W]	[Valid=1128 /-] [Invalid=0 /-] [Mean=28.156 /-] [StdDev=24.868 /-]	
Literal question Household Serial Number Name Code		

#8 TYPE: TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1128 /-] [Invalid=0 /-]
Literal question	Туре

File Type of Poultry Kept (cont.)

#8 TYPE: TYPE (cont.)				
Value	Label	Cases	Percentage	
1	Chicken	141	12.5%	
2	Guinea Fowl	141	12.5%	
3	Duck	141	12.5%	
4	Turkey	141	12.5%	
5	Pigeon	141	12.5%	
6	Geese	141	12.5%	
7	Ostrich	141	12.5%	
8	Other birds	141	12.5%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#9 Q1B: Q1B					
Information	ormation [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW	N/ W] [Valid=1128 /-] [Invalid=0 /-]				
Literal question Type of Poultry kept					
Value	Label		Cases	Percentage	
1	Yes		143	12.7%	
2	No		985		87.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#10 rf: Raising Factor	
Information	[Type= discrete] [Format=numeric] [Range= 1207.5-187631.2] [Missing=*]
Statistics [NW/ W]	[Valid=1128 /-] [Invalid=0 /-]
Recoding and Derivation	Raising Factor
Frequency table not shown (47 Modalities)	

#11 eaid: Enumeration Area ID	
Information	[Type= continuous] [Format=numeric] [Range= 1-40] [Missing=*]
Statistics [NW/ W]	[Valid=1128 /-] [Invalid=0 /-] [Mean=12.613 /-] [StdDev=7.369 /-]
Recoding and Derivation	Enumeration Area ID

#12 ID: Computed Identification	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=1128 /-] [Invalid=0 /-]
Recoding and Derivation	Computed Identification

File Type of Poultry Kept (cont.)

#12 ID: Computed Identification (cont.) Frequency table not shown (141 Modalities)

File Poultry Input

#1 STATE: STATE		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=100 /-] [Invalid=0 /-]	
Literal question	Literal question State Name Code	
Frequency table not shown (37 Modalities)		

#2 LGA: LOCAL GOVERNMENT AREA	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=100 /-] [Invalid=0 /-] [Mean=11.44 /-] [StdDev=7.252 /-]
Literal question	Local Government Area Name Code

#3 SECTOR: SECTOR						
Information [Type= continuous] [Format=numeric] [Missing=*]						
Statistics [NW/ \	Statistics [NW/ W] [Valid=100 /-] [Invalid=0 /-]					
Literal question	Literal question Sector(Urban, Rural) Name Code					
Value	Label		Cases	Pe	ercentage	
1	Urban		3	3.0%		
2 Rural		97			97.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#4 EA: Enumeration Area	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=100 /-] [Invalid=0 /-] [Mean=229.81 /-] [StdDev=216.065 /-]
Literal question	Enumeration Area Name Code

#5 RIC: Replicate Identification Code	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=100 /-] [Invalid=0 /-]

#5 RIC: Replicate Identification Code (cont.)		
Literal question	Literal question Replicate Identification Code Name Code	
Frequency table not shown (34 Modalities)		

#6 HUSN: Housing Unit Serial Number		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=100 /-] [Invalid=0 /-] [Mean=27.15 /-] [StdDev=23.404 /-]	
Literal question	Literal question Housing Unit Serial Number Name Code	

#7 HHSN: Household S	#7 HHSN: Household Serial Number		
Information	Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=100 /-] [Invalid=0 /-] [Mean=27.34 /-] [StdDev=23.597 /-]		
Literal question Household Serial Number Name Code			

Information		[Type= continuous] [Format=numeric] [Missing=*]					
Statistics [NW/ W]		[Valid=100 /-] [Invalid=0 /-]					
Literal quest	tion	Sources of Poultry Input					
Value	Label		Cases		Percentage		
1	Pullet mas	sh	2	2.0%			
2	Growers n	nash	10		10.0%		
3	Layers ma	nsh	3	3.0%			
4	Broilers m	ash	1	1.0%			
5	Other Pou	Itry Feeds	26			26.0%	
6	Day-old ch	nicks	4	4.0%			
7	Electricity/	Stove	0	0.0%			
8	Vaccines		4	4.0%			
9	Drugs		10		10.0%		
10	Feeding T	rough	7	7.0)%		
11	Watering ⁻	Trough	6	6.0%	6		
12	Others		27			27.0%	

#9 Q2B1: MINISTRY (Extension Services)			
Information [Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W] [Valid=100 /-] [Invalid=0 /-]			

#9 Q2B1: MII	#9 Q2B1: MINISTRY (Extension Services) (cont.)					
Pre-question		What are your sources of Poultry?				
Literal question		MINISTRY (Extension Services)				
Value	Label	Label		Percentage		
1	Yes		3	3.0%		
2	No		97		97.0%	
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.		

#10 Q2B2: A0	#10 Q2B2: AGRO SERVICES CENTRE					
Information		Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/ V	[NW/ W] [Valid=100 /-] [Invalid=0 /-]					
Pre-question	Pre-question What are your sources of Poultry?					
Literal question		AGRO SERVICES CENTRE				
Value	Label		Cases	Percentage		
1	Yes		1	1.0%		
2 No		99		99.0%		
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#11 Q2B3: FARM SERVICES CENTRE					
Information	Information [Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/	tics [NW/ W] [Valid=100 /-] [Invalid=0 /-]				
Pre-question What are your sources of Poultry?		What are your sources of Poultry?			
Literal question	า	FARM SERVICES CENTRE			
Value	Label		Cases	Percentage	
1	Yes		0	0.0%	
2	2 No		100		100.0%
Warning: these figu	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#12 Q2B4: C	#12 Q2B4: CO-OPERATIVE SOCIETY					
Information		[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/	Statistics [NW/ W] [Valid=100 /-] [Invalid=0 /-]					
Pre-question		What are your sources of Poultry?				
Literal question		CO-OPERATIVE SOCIETY				
Value	Label	Label		Percentage		
1	Yes		0	0.0%		
2 No		100		100.0%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#13 Q2B5: LOCAL MARKET					
Information	Information [Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/	Statistics [NW/ W] [Valid=100 /-] [Invalid=0 /-]				
Pre-question What are your sources of Pou		What are your sources of Poultry?			
Literal question		LOCAL MARKET			
Value	Label		Cases	Percentage	
1	Yes		68		68.0%
2 No		32	32.0%		
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ımmary statistic	es of the population of interest.	

#14 Q2B6: OTHER SOURCES						
Information		Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NV	Statistics [NW/ W] [Valid=100 /-] [Invalid=0 /-]					
Pre-question		What are your sources of Poultry?				
Literal question	on	OTHER SOURCES				
Value	Label		Cases	Percentage		
1	Yes	Yes		31.0%		
2	No		69	69.0%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#15 rf: Rasing Factor	#15 rf: Rasing Factor		
Information	[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=100 /-] [Invalid=0 /-]		
Literal question	Raising Factor		
Recoding and Derivation	Rasing Factor		
Frequency table not shown (34 Modalities)			

#16 eaid: Enumeration	#16 eaid: Enumeration Area Identification		
Information [Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=100 /-] [Invalid=0 /-] [Mean=2.29 /-] [StdDev=1.328 /-]		
Recoding and Derivation	Recoding and Derivation		

#17 ID: Computed Identification	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=100 /-] [Invalid=0 /-]

#17 ID: Computed Identification (cont.)		
Recoding and Derivation	n Computed Identification	
Frequency table not shown (69 Modalities)		

File Input Utilization Livestock

#1 STATE: STATE	#1 STATE: STATE		
Information	[Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=163 /-] [Invalid=0 /-]		
Literal question	Literal question State Name Code		
Frequency table not shown (37 Modalities)			

#2 LGA: LOCAL GOVERNMENT AREA	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=163 /-] [Invalid=0 /-] [Mean=10.282 /-] [StdDev=8.451 /-]
Literal question	Local Government Area Name Code

#3 SECTOR: SECTOR						
Information		[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/ W] [Valid=163 /-] [Invalid=0 /-]		[Valid=163 /-] [Invalid=0 /-]				
Literal question		Sector(Urban, Rural) Name Code				
Value	Label		Cases		Percentage	
1	Urban		3	1.8%		
2 Rural		160			98.2%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#4 EA: Enumeration Area	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=163 /-] [Invalid=0 /-] [Mean=200.908 /-] [StdDev=191.733 /-]
Literal question	Enumeration Area Name Code

#5 RIC: Replicate Identification Code	
Information	[Type= discrete] [Format=numeric] [Missing=*]

File Input Utilization Livestock (cont.)

#5 RIC: Replicate Identification Code (cont.)		
Statistics [NW/ W]	[Valid=163 /-] [Invalid=0 /-]	
Literal question	Literal question Replicate Identification Code Name Code	
Frequency table not shown (38 Modalities)		

#6 HUSN: Housing Unit Serial Number	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=163 /-] [Invalid=0 /-] [Mean=29.834 /-] [StdDev=28.991 /-]
Literal question	Housing Unit Serial Number Name Code

#7 HHSN: Household Serial Number	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=163 /-] [Invalid=0 /-] [Mean=30.534 /-] [StdDev=29.245 /-]
Literal question	Houshold Serial Number Name Code

#8 Q3A: LIVESTOCK PRODUCTION							
Information		[Type= continuous] [Format=numeric] [Missing=*]					
Statistics [NW/ W]		[Valid=163 /-] [Invalid=0 /-]					
Literal question		Livestock production (input)					
Value Label Cases Percentage							
1	Concentra	ates	12	7.4%			
2	Grasses/T	ree leave	39	39 23.9%		23.9%	
3	Sorghum	stovers	7	4.3%			
4	Millet stovers		12	7.	4%		
5	Maize sto	vers	19		11.7	7%	
6	Cowpea h	ay	4	2.5%			
7	Groundnu	t hay	32				19.6%
8	Grains		15		9.2%		
9	Others		23			14.1%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

#9 Q3A1: QTY USED (IN LOCAL UNIT)	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=163 /-] [Invalid=0 /-] [Mean=24.521 /-] [StdDev=52.787 /-]
· '	Quantity used (in local unit)

File Input Utilization Livestock (cont.)

Information		[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/ W]		[Valid=163 /-] [Invalid=0 /-]						
Literal question		Quantity used (in local unit)						
Value	Label		Cases			Percer	ntage	
0			1	0.6%	6			
BAG			14			8.6%		
BAGS			34					20.9%
BASIN			2	1.2	%			
BASKETS			1	0.6%	6			
BOTTLES			1	0.6%	6			
BOWL			1	0.6%	6			
BOWLS			2	1.2	%			
BUNCH			3	1.	8%			
BUNCHES			3	1.	8%			
BUNDLE			12		7	.4%		
BUNDLES			22				13.5%	
CUP			1	0.6%	6			
CUPS			1	0.6%	6			
HEAPS			8		4.9%			
KONGO			8		4.9%			
MUDU			15			9.2%		
MUDUS			1	0.6%	6			
PAINTER			1	0.6%	6			
PALM FROND			2	1.2	%			
RUBBER			6		3.7%			
SACHET			3	1.	8%			
SACK			1	0.6%	6			
SACKS			6		3.7%			
TINS			4	2	2.5%			
TIYA			8		4.9%			
WRAPS			2	1.2	%			

#11 Q3A2: PRICE (PER UNIT IN =N=)			
Information	nformation [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=163 /-] [Invalid=0 /-] [Mean=265.632 /-] [StdDev=414.842 /-]		
Literal question	Price per unit in Naira		

File Input Utilization Livestock (cont.)

#12 Q3A3: QTY IN STD UNIT		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=163 /-] [Invalid=0 /-] [Mean=227.902 /-] [StdDev=429.793 /-]	
Literal question	Quatity used in std. unit	

#13 Q3A4: VALUE IN NAIRA		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=163 /-] [Invalid=0 /-] [Mean=2803.319 /-] [StdDev=6603.709 /-]	
Literal question	Value in Naira	

#14 rf: Raising Factor		
Information	[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=163 /-] [Invalid=0 /-]	
Recoding and Derivation Raising Factor		
Frequency table not shown (38 Modalities)		

#15 eaid: Enumeration Area ID		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=163 /-] [Invalid=0 /-] [Mean=1.62 /-] [StdDev=0.722 /-]	
Recoding and Derivation	Enumeration Area ID	

#16 ID: Computed Identification			
Information	[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=163 /-] [Invalid=0 /-]		
Recoding and Derivation	Recoding and Derivation Computed Identification		
Frequency table not shown (95 Modalities)			

File Input Utilization Poultry

#1 STATE: STATE		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=82 /-] [Invalid=0 /-]	

#1 STATE: STATE (cont.)				
Literal question State Name Code				
Frequency table not shown (37 Modalities)				

#2 LGA: LOCAL GOVERNMENT AREA		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=82 /-] [Invalid=0 /-] [Mean=11.89 /-] [StdDev=7.883 /-]	
Literal question	Local Government Area Name Code	

#3 SECTOR: SECTOR						
Information		[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/ W]		[Valid=82 /-] [Invalid=0 /-]				
Literal question		Sector(Urban, Rural) Name Code				
Value	Label		Cases		Percentage	
1	Urban		3	3.7%		
2	2 Rural		79			96.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#4 EA: Enumeration Area		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=82 /-] [Invalid=0 /-] [Mean=224.293 /-] [StdDev=193.036 /-]	
Literal question	Enumeration Area Name Code	

	<u> </u>					
Information		[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/ W]		[Valid=82 /-] [Invalid=0 /-]				
Literal question Replicate Identi		Replicate Identification Code Name Code				
Value	Label		Cases	Percentaç	ge	
401			3	3.7%		
402			3	3.7%		
403			4	4	4.9%	
404			1	1.2%		
602			5		6.1%	
603			3	3.7%		
704			3	3.7%		
902			3	3.7%		

Value (cont.)	Label	Cases	Percentage		
1101		3		3.7%	
1103		6		7.3%	
1502		3		3.7%	
1504		3		3.7%	
1701		2	2.4%		
1703		4		4.9%	
1704		2	2.4%		
2601		2	2.4%		
2602		4		4.9%	
2603		2	2.4%		
2801		3		3.7%	
2802		2	2.4%		
2901		2	2.4%		
2902		2	2.4%		
2903		1	1.2%		
2904		3		3.7%	
3501		3		3.7%	
3502		3		3.7%	
3503		3		3.7%	
3504		3		3.7%	
3601		1	1.2%		

#6 HUSN: Housing Unit Serial Number		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=82 /-] [Invalid=0 /-] [Mean=29.207 /-] [StdDev=24.74 /-]	
Literal question Housing Unit Serial Number Name Code		

#7 HHSN: Household Serial Number		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=82 /-] [Invalid=0 /-] [Mean=29.5 /-] [StdDev=25.246 /-]	
Literal question	Household Serial Number Name Code	

#8 Q3A: POULTRY PRODCTION INPUT		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=82 /-] [Invalid=0 /-]	

Literal question		Input Utilization Poultry					
Value	Label	Case			Percentage		
1	Pullet mash		2	2.4%			
2	Grower mash		9		11.0%		
3	Layers mash		1	1.2%			
4	Broilers ma	ash	0	0.0%			
5	Other poul	Itry feeds	27				32.99
6	Day-old ch	nicks	4	4.9%			
7	Electricity/	Stove	0	0.0%			
8	Vaccines		4	4.9%			
9	Drugs		10		12.2%		
10	Feeding T	rough	3	3.7%			
11	Watering 1	Frough	4	4.9%			
12	Others		18			22.0%	

#9 Q3B1: QTY USED (IN LOCAL UNIT)		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=82 /-] [Invalid=0 /-] [Mean=20.11 /-] [StdDev=51.722 /-]	
Literal question Quantity used (in local unit)		

#10 Q3B1A: LOCAL UNIT NAME							
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]		[Valid=82 /-] [Invalid=0 /-]					
Literal question		Local Unit Name					
Value Label			Cases	Percentag	je		
1			2	2.4%			
14			1	1.2%			
4			1	1.2%			
BAG			9		11.0%		
BASIN			2	2.4%			
BAU			1	1.2%			
BOTTLE			3	3.7%			
BUCKETS			1	1.2%			
KONGO			8		9.8%		
KONGOS			1	1.2%			
KU			1	1.2%			

Value (cont.)	Label	Cases	Percenta	ge
MILK CUP		1	1.2%	_
MUDU		11		13.4%
PAINT		9		11.0%
RUBBER		8		9.8%
SATCHET		1	1.2%	
SMALL BAIN		1	1.2%	
SMALL BOTTLE		1	1.2%	
TABLET		3	3.7%	
TABLETS		6	7.3%	
TINS		3	3.7%	
TIYA		7	8	.5%
TYAS		1	1.2%	

#11 Q3B2: PRICE PER UNIT		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=82 /-] [Invalid=0 /-] [Mean=285.976 /-] [StdDev=424.887 /-]	
Literal question Price Per Unit in Naira		

#12 Q3B3: QTY USED IN STD UNIT		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=82 /-] [Invalid=0 /-] [Mean=61.841 /-] [StdDev=108.73 /-]	
Literal question Quantity used in standard unit		

#13 Q3B4: VALUE IN NAIRA	
Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=82 /-] [Invalid=0 /-] [Mean=1685.671 /-] [StdDev=2680.745 /-]
Literal question Value in Naira	

#14 rf: Raising Factor	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=82 /-] [Invalid=0 /-]
Recoding and Derivation	Raising Factor

Value	Label	Cases	Percentage		
2314.38		3	3.7%		
4136		2	2.4%		
5635		5		6.1%	
6050		2	2.4%		
7431		4	4.9%	6	
7562.5		3	3.7%		
9288.75		1	1.2%		
10015		4	4.9%	6	
10433.5		2	2.4%		
11752		3	3.7%		
12032		2	2.4%		
12677.83		1	1.2%		
13465.65		3	3.7%		
14159.75		3	3.7%		
16395.5		1	1.2%		
16720.25		3	3.7%		
17958.25		3	3.7%		
18027		2	2.4%		
18362.25		3	3.7%		
18424		4	4.9%	6	
18852.18		6		7.3%	
20362.24		3	3.7%		
21789.87		3	3.7%		
24150.75		3	3.7%		
26545.5		3	3.7%		
26639.17		3	3.7%		
28339.2		3	3.7%		
34551.75		2	2.4%		
187631.2		2	2.4%		

#15 eaid: Enumeration Area ID	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=82 /-] [Invalid=0 /-] [Mean=1.695 /-] [StdDev=0.977 /-]
Recoding and Derivation	Enumeration Area ID

#16 ID: Computed Identification		
Information	[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=82 /-] [Invalid=0 /-]	
Recoding and Derivation	Recoding and Derivation Computed Identification	
Frequency table not shown (64 Modalities)		

File Employment

#1 State: State		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=211 /-] [Invalid=0 /-]	
Literal question	State Name Code	
Frequency table not shown (37 Modalities)		

#2 Lga: LOCAL GOVERNMENT AREA		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=211 /-] [Invalid=0 /-] [Mean=11.526 /-] [StdDev=7.783 /-]	
Literal question	Local Government Area Name Code	

#3 Sector: Sector						
Information		[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/ V	V]	[Valid=211 /-] [Invalid=0 /-]				
Literal question	eral question Sector(Urban, Rural) Name Code					
Value	Label		Cases		Percentage	
1	Urban		5	2.4%		
2	Rural					97.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#4 Ea: Enumeration Area		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=211 /-] [Invalid=0 /-] [Mean=259.427 /-] [StdDev=228.224 /-]	
Literal question	Enumeration Area Name Code	

File Employment (cont.)

#5 Ric: Replicate Identification Code		
Information	[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=211 /-] [Invalid=0 /-]	
Literal question	iteral question Replicate Identification Code Name Code	
Frequency table not shown (46 Modalities)		

#6 Husn: Housing Unit Serial Number		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=211 /-] [Invalid=0 /-] [Mean=26.654 /-] [StdDev=23.558 /-]	
Literal question	Housing Unit Serial Number	

#7 Hhsn: Household Serial Number		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=211 /-] [Invalid=0 /-] [Mean=26.858 /-] [StdDev=23.806 /-]	
Literal question	HH serial no	

#8 Q4: Person engaged					
Information	ormation [Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/	W]	V] [Valid=211 /-] [Invalid=0 /-]			
Pre-question		Person engaged in Livestock Farming?			
Literal question		Person engaged in Livestock Farming			
Value	Label	Label		Percent	tage
1	Working p	Working proprietor			46.0%
2	Unpaid fa	Unpaid family members			50.2%
3	Paid empl	Paid employees		3.3%	
4	Apprentic	Apprentices		0.5%	

#9 Total: Total		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=210 /-] [Invalid=1 /-] [Mean=1.767 /-] [StdDev=1.358 /-]	
Literal question	Total	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#10 Male: Male	
Information	[Type= continuous] [Format=numeric] [Missing=*]

File Employment (cont.)

#10 Male: Male (cont.)		
Statistics [NW/ W] [Valid=189 /-] [Invalid=22 /-] [Mean=1.148 /-] [StdDev=0.922 /-]		
Literal question	Male	

#11 Female: Female		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=141 /-] [Invalid=70 /-] [Mean=1.099 /-] [StdDev=0.864 /-]	
Literal question	Female	

#12 Wages: Wages	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=15 /-] [Invalid=196 /-] [Mean=280 /-] [StdDev=795.703 /-]
Literal question	Wages

#13 Rf: Raising factor		
Information	[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=211 /-] [Invalid=0 /-]	
Recoding and Derivation	Raising factor	
Frequency table not shown (46 Modalities)		

#14 eaid: Enumeration Area Identification		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=211 /-] [Invalid=0 /-] [Mean=2.867 /-] [StdDev=1.537 /-]	
Recoding and Derivation	Enumeration Area Identification	

#15 ID: Computed Identification		
Information	[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=211 /-] [Invalid=0 /-]	
Recoding and Derivation	Recoding and Derivation Computed Identification	
Frequency table not shown (131 Modalities)		

File Changes in Stock (Livestock) qtr1

#1 STATE: STATE		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=181 /-] [Invalid=0 /-]	
Literal question	iteral question State Name Code	
Frequency table not shown (37 Modalities)		

#2 LGA: LOCAL GOVERNMENT AREA		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=181 /-] [Invalid=0 /-] [Mean=9.381 /-] [StdDev=8.388 /-]	
Literal question	Local Government Area Name Code	

#3 SECTOR: SECTOR					
Information		[Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W]		[Valid=181 /-] [Invalid=0 /-]			
Literal question		Sector (Urban, Rural) Name Code			
Value	Label		Cases	Percentage	
1	Urban		3	1.7%	
2	Rural		178		98.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#4 EA: Enumeration Area		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=181 /-] [Invalid=0 /-] [Mean=206.928 /-] [StdDev=177.976 /-]	
Literal question Enumeration Area Name Code		

#5 RIC: Replicate Identification Code	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=181 /-] [Invalid=0 /-]
Literal question	Replicate Identification Code Name Code
Frequency table not shown (42 Modalities)	

#6 HUSN: Housing Unit Serial Number	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=181 /-] [Invalid=0 /-] [Mean=33.298 /-] [StdDev=28.474 /-]
Literal question	Housing Unit Serial Number Name Code

File Changes in Stock (Livestock) qtr1 (cont.)

#7 HHSN: Household Serial Number	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=181 /-] [Invalid=0 /-] [Mean=33.608 /-] [StdDev=29.056 /-]
Literal question	Household Serial Number Name Code

Information		[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/ W]		[Valid=180 /-] [Invalid=1 /-]				
Literal question Type of Stocks						
Value	Label	Label			Percentage	
1	Bunaji Wi	hite Fulani	16	8.9%		
2	Red Boro	ro	6	3.3%		
3	Kuri		2	1.1%		
4	Wadara (Shuwa)	3	1.7%		
5	Adamawa	a (Gudali)	1	0.6%		
6	Ketaku (Borgawa)		0	0.0%		
7	Muturu		0	0.0%		
8	Ndama		0	0.0%		
9	Sokoto Gudali		5	2.8%		
10	Others Cattles		1	0.6%		
11	Red Sokoto		17		9.4%	
12	Kano Bro	Kano Brown			12.8%	
13	West Africa Dwarf		44			24.4%
14	Others Goats		2	1.1%		
15	Udah		11	6.1	%	
16	Balami		3	1.7%		
17	Yankasa		18		10.0%	
18	West Africa Dwarf 2		9	5.0%		
19	Other Sheeps		0	0.0%		
20	Bakosi		0	0.0%		
21	Large White		1	0.6%		
22	Guinea Pig		2	1.1%		
23	Other Pigs		2	1.1%		
24	Camel		1	0.6%		
25	Donkey		5	2.8%		
26	Horse	Horse		0.0%		
27	Rabbit		1	0.6%		
28	28 Other Animals		7	3.9%		

File Changes in Stock (Livestock) qtr1 (cont.)

#9 Q5A1: Type of livestock	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=181 /-] [Invalid=0 /-] [Mean=6.127 /-] [StdDev=5.635 /-]
Literal question	Type of livestock

#10 Q5A2: NUMBER BORN	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=181 /-] [Invalid=0 /-] [Mean=2.006 /-] [StdDev=2.5 /-]
Literal question	Number Born

#11 Q5A3: NUMBER BOUGHT	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=181 /-] [Invalid=0 /-] [Mean=0.448 /-] [StdDev=1.112 /-]
Literal question	Number Bought

#12 Q5A4: NUMBER SLAUGHTERED	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=181 /-] [Invalid=0 /-] [Mean=0.298 /-] [StdDev=0.823 /-]
Literal question	Number Slaughtered

#13 Q5A5: NUMBER DEAD	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=181 /-] [Invalid=0 /-] [Mean=0.326 /-] [StdDev=0.988 /-]
Literal question	Number Dead

#14 Q5A6: NUMBER SOLD	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=181 /-] [Invalid=0 /-] [Mean=0.613 /-] [StdDev=1.249 /-]
Literal question	Number Sold

#15 rf: Raising Factor	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=181 /-] [Invalid=0 /-]
Recoding and Derivation	Raising Factor

#15 rf: Raising Factor (cont.) Frequency table not shown (42 Modalities)

#16 eaid: Enumeration Area ID	
Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=181 /-] [Invalid=0 /-] [Mean=3.514 /-] [StdDev=2.46 /-]
Recoding and Derivation	Enumeration Area ID

#17 ID: Computed Identification		
Information [Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	/ W] [Valid=181 /-] [Invalid=0 /-]	
Recoding and Derivation	Recoding and Derivation Computed Identification	
Frequency table not shown (107 Modalities)		

File Chnges in Stock (Livestock) qtr2

#1 STATE: STATE	#1 STATE: STATE		
Information	[Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=178 /-] [Invalid=0 /-]		
Literal question	iteral question State Name Code		
Frequency table not shown (37 Modalities)			

#2 LGA: LOCAL GOVERNMENT AREA	
Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=178 /-] [Invalid=0 /-] [Mean=9.326 /-] [StdDev=8.365 /-]
Literal question Local Government Area Name Code	

#3 SECTOR: SECTOR	
Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W] [Valid=178 /-] [Invalid=0 /-]	
Literal question Sector (Urban, Rural) Name Code	

#3 SECTOR: SECTOR (cont.)					
Value	Label	Cases	Percentage		
1	Urban	3	1.7%		
2 Rural 175					
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#4 EA: Enumeration Area		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=178 /-] [Invalid=0 /-] [Mean=203.652 /-] [StdDev=178.237 /-]	
Literal question	Enumeration Area Name Code	

#5 RIC: Replicate Identification Code		
Information [Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	stics [NW/ W] [Valid=178 /-] [Invalid=0 /-]	
Literal question	iteral question Replicate Identification Code Name Code	
Frequency table not shown (41 Modalities)		

#6 HUSN: Housing Unit Serial Number	
Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W] [Valid=178 /-] [Invalid=0 /-] [Mean=32.781 /-] [StdDev=28.383 /-]	
Literal question Housing Unit Serial Number Name Code	

#7 HHSN: Household Serial Number	
Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=178 /-] [Invalid=0 /-] [Mean=33.096 /-] [StdDev=28.983 /-]
Literal question Household Serial Number Name Code	

#8 Q5C: TYPE OF LIVESTOCK				
Information [Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/ V	Statistics [NW/ W] [Valid=178 /-] [Invalid=0 /-]			
Literal question Type of Livestock				
Value	Label		Cases	Percentage
1	Bunaji White Fulani		16	9.0%
2	2 Red Bororo		6	3.4%
3	Kuri		2	1.1%

Value (cont.)	Label	Cases	Pe	ercentage	
4	Wadara (Shuwa)	3	1.7%		
5	Adamawa (Gudali)	1	0.6%		
6	Ketaku (Borgawa)	0	0.0%		
7	Muturu	0	0.0%		
8	Ndama	0	0.0%		
9	Sokoto Gudali	5	2.8%		
10	Others Cattles	1	0.6%		
11	Red Sokoto	16	9.0%		
12	Kano Brown	23		12.9%	
13	West Africa Dwarf	46			25.8%
14	Others Goats	2	1.1%		
15	Udah	12	6.7%		
16	Balami	3	1.7%		
17	Yankasa	18	10.1	1%	
18	West Africa Dwarf 2	7	3.9%		
19	Other Sheeps	0	0.0%		
20	Bakosi	0	0.0%		
21	Large White	1	0.6%		
22	Guinea Pig	2	1.1%		
23	Other Pigs	2	1.1%		
24	Camel	1	0.6%		
25	Donkey	4	2.2%		
26	Horse	0	0.0%		
27	Rabbit	1	0.6%		
28	Other Animals	6	3.4%		

#9 Q5C1: INITIAL POPULATION	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=178 /-] [Invalid=0 /-] [Mean=7.635 /-] [StdDev=6.826 /-]
Literal question	Initial Population

#10 Q5C2: NUMBER BORN	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=178 /-] [Invalid=0 /-] [Mean=0.955 /-] [StdDev=1.639 /-]
Literal question	Number Born

#11 Q5C3: NUMBER BOUGHT	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=178 /-] [Invalid=0 /-] [Mean=0.208 /-] [StdDev=0.686 /-]
Literal question	Number Bought

#12 Q5C4: NUMBER SLAUGHTERED	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=178 /-] [Invalid=0 /-] [Mean=0.124 /-] [StdDev=0.407 /-]
Literal question	Number Slaughtered

#13 Q5C5: NUMBER DEAD	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=178 /-] [Invalid=0 /-] [Mean=0.174 /-] [StdDev=0.627 /-]
Literal question	Number Dead

#14 Q5C6: NUMBER SOLD	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=178 /-] [Invalid=0 /-] [Mean=0.421 /-] [StdDev=1.088 /-]
Literal question	Number Sold

#15 rf: Raising Factor	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=178 /-] [Invalid=0 /-]
Recoding and Derivation	Raising Factor
Frequency table not shown (41 Modalities)	

#16 eaid: Enumeration Area ID	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=178 /-] [Invalid=0 /-] [Mean=3.461 /-] [StdDev=2.356 /-]
Recoding and Derivation	Enumeration Area ID

#17 ID: Computed Identification	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=178 /-] [Invalid=0 /-]

#17 ID: Computed Identification (cont.)	
Recoding and Derivation	Computed Identification
Frequency table not shown (106 Modalities)	

File Changes in Stock Poultk2 qtr

#1 STATE: STATE	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=139 /-] [Invalid=0 /-]
Literal question	State Name Code
Frequency table not shown (37 Modalities)	

#2 LGA: LOCAL GOVERNMENT AREA	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=139 /-] [Invalid=0 /-] [Mean=11.705 /-] [StdDev=8.557 /-]
Literal question	Local Government Area Name Code

#3 SECTOR: SECTOR						
Information		[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/ W]		[Valid=139 /-] [Invalid=0 /-]				
Literal question		Sector (Urban, Rural) Name Code				
Value	Label		Cases		Percentage	
1	Urban		5	3.6%		
2 Rural		134			96.4%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#4 EA: Enumeration Area		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=139 /-] [Invalid=0 /-] [Mean=234.95 /-] [StdDev=222.705 /-]	
Literal question	Enumeration Area Name Code	

#5 RIC: Replicate Identification Code	
Information	[Type= discrete] [Format=numeric] [Missing=*]

File Changes in Stock Poultk2 qtr (cont.)

#5 RIC: Replicate Identification Code (cont.)			
Statistics [NW/ W]	Statistics [NW/ W] [Valid=139 /-] [Invalid=0 /-]		
Literal question	Literal question Replicate Identification Code Name Code		
Frequency table not shown (44 Modalities)			

#6 HUSN: Housing Unit Serial Number		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=139 /-] [Invalid=0 /-] [Mean=29.432 /-] [StdDev=25.248 /-]	
Literal question Housing Unit Serial Number Name Code		

#7 HHSN: Household Serial Number		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=139 /-] [Invalid=0 /-] [Mean=30.144 /-] [StdDev=25.708 /-]	
Literal question	Household Serial Number Name Code	

#8 Q5D: TYPE OF POULTRY						
Information		[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/ W]		[Valid=139 /-] [Invalid=0 /-]				
Literal questi	on	Type of Poultry				
Value	Label		Cases	Percentage		
1	Chicken	Chicken			83.5%	
2	Guinea for	Guinea fowl		5.0%		
3	Duck		8	5.8%		
4 Turkey		5	3.6%			
5	5 Pigeon		3	2.2%		
6	Geese		0	0.0%		
7	Ostrich		0	0.0%		
8 Other Birds		0	0.0%			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#9 Q5D1: INITIAL POPULATION		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=138 /-] [Invalid=1 /-] [Mean=14.297 /-] [StdDev=12.816 /-]	
Literal question Initial Population		

File Changes in Stock Poultk2 qtr (cont.)

#10 Q5D2: NUMBER BORN		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=99 /-] [Invalid=40 /-] [Mean=5.768 /-] [StdDev=5.484 /-]	
Literal question Number Born		

#11 Q5D3: NUMBER BOUGHT		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=68 /-] [Invalid=71 /-] [Mean=0.721 /-] [StdDev=2.491 /-]	
Literal question Number Bought		

#12 Q5D4: NUMBER SLAUGHTERED		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=84 /-] [Invalid=55 /-] [Mean=1.881 /-] [StdDev=2.397 /-]	
Literal question Number Slaughtered		

#13 Q5D5: NUMBER DEAD		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=85 /-] [Invalid=54 /-] [Mean=2.4 /-] [StdDev=3.325 /-]	
Literal question	Number Dead	

#14 Q5D6: NUMBER SOLD		
Information	Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=77 /-] [Invalid=62 /-] [Mean=3.87 /-] [StdDev=9.18 /-]	
Literal question	Number Sold	

#15 rf: Raising Factor	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=139 /-] [Invalid=0 /-]
Recoding and Derivation	Raising Factor
Frequency table not shown (44 Modalities)	

#16 eaid: Enumeration Area ID	
Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=139 /-] [Invalid=0 /-] [Mean=2.223 /-] [StdDev=1.186 /-]

File Changes in Stock Poultk2 qtr (cont.)

#16 eaid: Enumeration Area ID (cont.)		
Recoding and Derivation	Enumeration Area ID	

#17 ID: Computed Identification	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=139 /-] [Invalid=0 /-]
Recoding and Derivation	Computed Identification
Frequency table not shown (118 Modalities)	

File Changes in Stock (Livestock) qtr3

#1 STATE: STATE	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=182 /-] [Invalid=0 /-]
Literal question	State Name Code
Frequency table not shown (37 Modalities)	

#2 LGA: LOCAL GOVERNMENT AREA	
Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=182 /-] [Invalid=0 /-] [Mean=9.434 /-] [StdDev=8.35 /-]
Literal question	Local Government Area Name Code

#3 SECTOR: SECTOR						
Information [Type= continuous] [Format=numeric] [Missing=*]						
Statistics [NW/ \	NW/ W] [Valid=182 /-] [Invalid=0 /-]					
Literal question	Literal question Sector (Urban, Rural) Name Code					
Value	Label		Cases		Percentage	
1	Urban		3	1.6%		
2	Rural		179			98.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#4 EA: Enumeration Area		
Information	[Type= continuous] [Format=numeric] [Missing=*]	

#4 EA: Enumeration Area (cont.)		
Statistics [NW/ W] [Valid=182 /-] [Invalid=0 /-] [Mean=207.681 /-] [StdDev=181.619 /-]		
Literal question	Enumeration Area Name Code	

#5 RIC: Replicate Identification Code	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=182 /-] [Invalid=0 /-]
Literal question	Replicate Identification Code Name Code
Frequency table not shown (43 Modalities)	

#6 HUSN: Housing Unit Serial Number	
Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=182 /-] [Invalid=0 /-] [Mean=32.736 /-] [StdDev=28.132 /-]
Literal question	Housing Unit Serial Number Name Code

#7 HHSN: Household Serial Number	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=182 /-] [Invalid=0 /-] [Mean=33.049 /-] [StdDev=28.725 /-]
Literal question	Household Serial Number Name Code

#8 Q5E: TYPE OF LIVESTOCK		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=182 /-] [Invalid=0 /-]	
Literal question Type of Livestock		

Value	Label	Cases	Percentage
1	Bunaji White Fulani	16	8.8%
2	Red Bororo	6	3.3%
3	Kuri	2	1.1%
4	Wadara (Shuwa)	3	1.6%
5	Adamawa (Gudali)	1	0.5%
6	Ketaku (Borgawa)	0	0.0%
7	Muturu	0	0.0%
8	Ndama	0	0.0%
9	Sokoto Gudali	5	2.7%
10	Others Cattles	1	0.5%
11	Red Sokoto	16	8.8%

Value (cont.)	Label	Cases	Percentage	
12	Kano Brown	23	12.6%	
13	West Africa Dwarf	47		25.8%
14	Others Goats	2	1.1%	
15	Udah	11	6.0%	
16	Balami	3	1.6%	
17	Yankasa	20	11.0%	
18	West Africa Dwarf 2	8	4.4%	
19	Other Sheeps	0	0.0%	
20	Bakosi	0	0.0%	
21	Large White	1	0.5%	
22	Guinea Pig	2	1.1%	
23	Other Pigs	2	1.1%	
24	Camel	1	0.5%	
25	Donkey	4	2.2%	
26	Horse	0	0.0%	
27	Rabbit	1	0.5%	
28	Other Animals	7	3.8%	

#9 Q5E1: INITIAL POPULATION	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=182 /-] [Invalid=0 /-] [Mean=8.088 /-] [StdDev=6.864 /-]
Literal question Initial Population	

#10 Q5E2: NUMBER BORN	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=182 /-] [Invalid=0 /-] [Mean=1.198 /-] [StdDev=2.02 /-]
Literal question Number Born	

#11 Q5E3: NUMBER BOUGHT	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=182 /-] [Invalid=0 /-] [Mean=0.181 /-] [StdDev=0.661 /-]
Literal question	Number Bought

#12 Q5E4: NUMBER SLAUGHTERED		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=182 /-] [Invalid=0 /-] [Mean=0.181 /-] [StdDev=0.571 /-]	
Literal question	Number Slaughtered	

#13 Q5E5: NUMBER DEAD	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=182 /-] [Invalid=0 /-] [Mean=0.17 /-] [StdDev=0.872 /-]
Literal question	Number Dead

#14 Q5E6: NUMBER SOLD	
Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=182 /-] [Invalid=0 /-] [Mean=0.0549 /-] [StdDev=0.543 /-]
Literal question	Number Sold

#15 rf: Raising Factor	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=182 /-] [Invalid=0 /-]
Recoding and Derivation	Raising Factor
Frequency table not shown (43 Modalities)	

#16 eaid: Enumeration Area ID	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=182 /-] [Invalid=0 /-] [Mean=3.434 /-] [StdDev=2.349 /-]
Recoding and Derivation Enumeration Area ID	

#17 ID: Computed Identification		
Information	[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=182 /-] [Invalid=0 /-]	
Recoding and Derivation	Recoding and Derivation Computed Identification	
Frequency table not shown (109 Modalities)		

File Changes in Stock Poultk3 qtr

#1 STATE: STATE		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=140 /-] [Invalid=0 /-]	
Literal question	iteral question State Name Code	
Frequency table not shown (37 Modalities)		

#2 LGA: LOCAL GOVERNMENT AREA	
Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=140 /-] [Invalid=0 /-] [Mean=11.707 /-] [StdDev=8.526 /-]
Literal question	Local Government Area Name Code

#3 SECTOR: SECTOR						
Information [Type= continuous] [Format=numeric] [Missing=*]						
Statistics [NW/	W]	[Valid=140 /-] [Invalid=0 /-]				
Literal question Sector (Urban, Rural) Name Code						
Value Label		Cases		Percentage		
1 Urban		5	3.6%			
2 Rural		135			96.4%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#4 EA: Enumeration Area	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=140 /-] [Invalid=0 /-] [Mean=233.929 /-] [StdDev=222.049 /-]
Literal question	Enumeration Area Name Code

#5 RIC: Replicate Identification Code			
Information	Information [Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=140 /-] [Invalid=0 /-]		
Literal question	Literal question Replicate Identification Code Name Code		
Frequency table not shown (44 Modalities)			

#6 HUSN: Housing Unit Serial Number	
Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=140 /-] [Invalid=0 /-] [Mean=30.05 /-] [StdDev=25.515 /-]
Literal question	Housing Unit Serial Number Name Code

File Changes in Stock Poultk3 qtr (cont.)

#7 HHSN: Household Serial Number	
Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=140 /-] [Invalid=0 /-] [Mean=30.757 /-] [StdDev=25.95 /-]
Literal question Household Serial Number Name Code	

#8 Q5F: TYPE OF POULTRY					
Information [Type= continu		[Type= continuous] [Format=numeric] [Missing=*]			
Statistics [N\	W/ W]	[Valid=140 /-] [Invalid=0 /-]			
Literal questi	on	Type of Poultry			
Value	Label		Cases	Percentage	
1	Chicken		118		84.3%
2	Guinea fo	Guinea fowl		5.0%	
3	Duck	Duck		7.9%	
4 Turkey		1	0.7%		
5 Pigeon		3	2.1%		
6	Geese		0	0.0%	
7	Ostrich	Ostrich		0.0%	
8 Other Birds		0	0.0%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#9 Q5F1: INITIAL POPULATION		
Information	Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=139 /-] [Invalid=1 /-] [Mean=15.827 /-] [StdDev=13.504 /-]	
Literal question Initial Population		

#10 Q5F2: NUMBER BORN	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=97 /-] [Invalid=43 /-] [Mean=7.289 /-] [StdDev=7.313 /-]
Literal question	Number Born

#11 Q5F3: NUMBER BOUGHT	
Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=64 /-] [Invalid=76 /-] [Mean=0.922 /-] [StdDev=2.994 /-]
Literal question Number Bought	

File Changes in Stock Poultk3 qtr (cont.)

#12 Q5F4: NUMBER SLAUGHTERED	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=85 /-] [Invalid=55 /-] [Mean=1.765 /-] [StdDev=2.074 /-]
Literal question	Number Slaughtered

#13 Q5F5: NUMBER DEAD	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=78 /-] [Invalid=62 /-] [Mean=2.308 /-] [StdDev=2.951 /-]
Literal question	Number Dead

#14 Q5F6: NUMBER SOLD	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=76 /-] [Invalid=64 /-] [Mean=4.842 /-] [StdDev=11.471 /-]
Literal question	Number Sold

#15 rf: Raising Factor	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=140 /-] [Invalid=0 /-]
Recoding and Derivation	Raising Factor
Frequency table not shown (44 Modalities)	

#16 eaid: Enumeration Area ID	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=140 /-] [Invalid=0 /-] [Mean=2.264 /-] [StdDev=1.215 /-]
Recoding and Derivation	Enumeration Area ID

#17 ID: Computed Identification	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=140 /-] [Invalid=0 /-]
Recoding and Derivation	Computed Identification
Frequency table not shown (119 Modalities)	

File Changes in Stock (Livestock) qtr4

#1 STATE: STATE	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=181 /-] [Invalid=0 /-]
Literal question	State Name Code
Frequency table not shown (37 Modalities)	

#2 LGA: LOCAL GOVERNMENT AREA	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=181 /-] [Invalid=0 /-] [Mean=9.398 /-] [StdDev=8.345 /-]
Literal question	Local Government Area Name Code

#3 SECTOR: SECTOR					
Information		[Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ \	V]	[Valid=181 /-] [Invalid=0 /-]			
Literal question		Sector (Urban, Rural) Name Code			
Value	Label		Cases	Percentage	
1	Urban		3	1.7%	
2	Rural		178		98.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#4 EA: Enumeration Area	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=181 /-] [Invalid=0 /-] [Mean=210.972 /-] [StdDev=182.726 /-]
Literal question	Enumeration Area Name Code

#5 RIC: Replicate Identification Code	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=181 /-] [Invalid=0 /-]
Literal question	Replicate Identification Code Name Code
Frequency table not shown (42 Modalities)	

#6 HUSN: Housing Unit Serial Number	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=181 /-] [Invalid=0 /-] [Mean=33.177 /-] [StdDev=28.39 /-]
Literal question	Housing Unit Serial Number Name Code

#7 HHSN: Household Serial Number	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=181 /-] [Invalid=0 /-] [Mean=33.475 /-] [StdDev=28.987 /-]
Literal question	Household Serial Number Name Code

Information		[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/ W] [Valid=181 /-] [Invalid=0 /-]						
Literal question Type of Livestock						
Value	Label		Cases		Percentage	
1	Bunaji Wł	nite Fulani	15		8.3%	
2	Red Boro	ro	7	3.9%		
3	Kuri		2	1.1%		
4	Wadara (Shuwa)	3	1.7%		
5	Adamawa	a (Gudali)	1	0.6%		
6	Ketaku (B	Borgawa)	0	0.0%		
7	Muturu		0	0.0%		
8	Ndama		0	0.0%		
9	Sokoto G	udali	5	2.8%		
10	Others Ca	attles	1	0.6%		
11	Red Soko	oto	16		8.8%	
12	Kano Bro	wn	23		12.7%	
13	West Afric	ca Dwarf	45			24.9%
14	Others Go	pats	2	1.1%		
15	Udah		13		7.2%	
16	Balami		3	1.7%		
17	Yankasa		19		10.5%	
18	West Afric	ca Dwarf 2	9	5.0	%	
19	Other She	eeps	0	0.0%		
20	Bakosi		0	0.0%		
21	Large Wh	ite	1	0.6%		
22	Guinea P	ig	2	1.1%		
23	Other Pig	S	2	1.1%		
24	Camel		1	0.6%		
25	Donkey		4	2.2%		
26	Horse		0	0.0%		
27	Rabbit		1	0.6%		
28	Other Ani	mals	6	3.3%		

#9 Q5G1: INITIAL POPULATION	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=181 /-] [Invalid=0 /-] [Mean=8.238 /-] [StdDev=7.091 /-]
Literal question	Initial population

#10 Q5G2: NUMBER BORN	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=181 /-] [Invalid=0 /-] [Mean=1.315 /-] [StdDev=2.372 /-]
Literal question	Number Born

#11 Q5G3: NUMBER BOUGHT	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=181 /-] [Invalid=0 /-] [Mean=0.221 /-] [StdDev=0.764 /-]
Literal question	Number Bought

#12 Q5G4: NUMBER SLAUGHTERED	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=181 /-] [Invalid=0 /-] [Mean=0.144 /-] [StdDev=0.507 /-]
Literal question	Number Slaughtered

#13 Q5G5: NUMBER DEAD	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=181 /-] [Invalid=0 /-] [Mean=0.204 /-] [StdDev=0.681 /-]
Literal question	Number Dead

#14 Q5G6: NUMBER SOLD	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=181 /-] [Invalid=0 /-] [Mean=0.431 /-] [StdDev=1.217 /-]
Literal question	Number Sold

#15 rf: Raising Factor	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=181 /-] [Invalid=0 /-]
Recoding and Derivation	Raising Factor

#15 rf: Raising Factor (cont.) Frequency table not shown (42 Modalities)

#16 eaid: Enumeration Area ID	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=181 /-] [Invalid=0 /-] [Mean=3.448 /-] [StdDev=2.348 /-]
Recoding and Derivation	Enumeration Area ID

#17 ID: Computed Identification	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=181 /-] [Invalid=0 /-]
Recoding and Derivation	Computed Identification
Frequency table not shown (109 Modalities)	

File Changes in Stock Poultk4 qtr

#1 STATE: STATE	
Information	[Type= continuous] [Format=numeric] [Range= 1-37] [Missing=*]
Statistics [NW/ W]	[Valid=141 /-] [Invalid=0 /-]
Literal question	State Name Code
Frequency table not shown (37 Modalities)	

#2 LGA: LOCAL GOVERNMENT AREA	
Information	[Type= continuous] [Format=numeric] [Range= 1-27] [Missing=*]
Statistics [NW/ W]	[Valid=141 /-] [Invalid=0 /-] [Mean=11.759 /-] [StdDev=8.51 /-]
Literal question	Local Government Area Name Code

#3 SECTOR: SECTOR	
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=141 /-] [Invalid=0 /-]
Literal question	Sector (Urban, Rural) Name Code

File Changes in Stock Poultk4 qtr (cont.)

#3 SECTOR: SECTOR (cont.)				
Value	Label	Cases	Percentage	
1	Urban	6	4.3%	
2	Rural	135		95.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#4 EA: ENUMERATION AREA	
Information	[Type= continuous] [Format=numeric] [Range= 4-1006] [Missing=*]
Statistics [NW/ W]	[Valid=141 /-] [Invalid=0 /-] [Mean=233.567 /-] [StdDev=221.443 /-]
Literal question	Enumeration Area Name Code

#5 RIC: Replicate Identification Code		
Information [Type= discrete] [Format=numeric] [Range= 401-3603] [Missing=*]		
Statistics [NW/ W]	[Valid=141 /-] [Invalid=0 /-]	
Literal question	Literal question Replicate Identification Code Name Code	
Frequency table not shown (44 Modalities)		

#6 HUSN: Housing Unit Serial Number		
Information	Information [Type= continuous] [Format=numeric] [Range= 1-127] [Missing=*]	
Statistics [NW/ W]	[Valid=141 /-] [Invalid=0 /-] [Mean=30.021 /-] [StdDev=25.61 /-]	
Literal question	Housing Unit Serial Number Name Code	

#7 HHSN: Household Serial Number		
Information [Type= continuous] [Format=numeric] [Range= 1-129] [Missing=*]		
Statistics [NW/ W]	Statistics [NW/ W] [Valid=141 /-] [Invalid=0 /-] [Mean=30.447 /-] [StdDev=25.979 /-]	
Literal question	Household Serial Number Name Code	

#8 Q5H: TYPE OF POULTRY					
Information [Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]					
Statistics [NW/	W]	[Valid=141 /-] [Invalid=0 /-]			
Literal question Type of poultry					
Value	Label		Cases	Percentage	
1 Chicken		118		83.7%	
2	2 Guinea fowl		7	5.0%	
3	B Duck		11	7.8%	

File Changes in Stock Poultk4 qtr (cont.)

#8 Q5H: TYPE OF POULTRY (cont.)			
Value (cont.)	Label	Cases	Percentage
4	Turkey	2	1.4%
5	Pigeon	3	2.1%
6	Geese	0	0.0%
7	Ostrich	0	0.0%
8	Other Birds	0	0.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#9 Q5H1: INITIAL POPULATION		
Information [Type= continuous] [Format=numeric] [Range= 0-78] [Missing=*]		
Statistics [NW/ W]	Statistics [NW/ W] [Valid=141 /-] [Invalid=0 /-] [Mean=16.043 /-] [StdDev=13.999 /-]	
Literal question	Initial Population	

#10 Q5H2: NUMBER BORN	
Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]
Statistics [NW/ W]	[Valid=97 /-] [Invalid=44 /-] [Mean=7.742 /-] [StdDev=9.887 /-]
Literal question Number born	

#11 Q5H3: NUMBER BOUGHT	
Information [Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]	
Statistics [NW/ W] [Valid=65 /-] [Invalid=76 /-] [Mean=0.538 /-] [StdDev=1.437 /-]	
Literal question	Number bought

#12 Q5H4: NUMBER SLAUGHTERED				
Information	Information [Type= continuous] [Format=numeric] [Range= 0-18] [Missing=*]			
Statistics [NW/ W]	s [NW/ W] [Valid=79 /-] [Invalid=62 /-] [Mean=2.089 /-] [StdDev=3.026 /-]			
Literal question Number slaughtered				

#13 Q5H5: NUMBER DEAD		
Information	[Type= continuous] [Format=numeric] [Range= 0-20] [Missing=*]	
Statistics [NW/ W] [Valid=85 /-] [Invalid=56 /-] [Mean=2.235 /-] [StdDev=3.03 /-]		
Literal question	Number dead	

File Changes in Stock Poultk4 qtr (cont.)

#14 Q5H6: NUMBER SOLD				
Information [Type= continuous] [Format=numeric] [Range= 0-18] [Missing=*]				
Statistics [NW/ W]	Statistics [NW/ W] [Valid=74 /-] [Invalid=67 /-] [Mean=3.338 /-] [StdDev=3.536 /-]			
Literal question Number sold				

#15 rf: Raising Factor			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W] [Valid=141 /-] [Invalid=0 /-]			
Recoding and Derivation	Raising Factor		
Frequency table not shown (44 Modalities)			

#16 eaid: Enumeration Area ID			
Information [Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/ W] [Valid=141 /-] [Invalid=0 /-] [Mean=2.255 /-] [StdDev=1.192 /-]			
Recoding and Derivation Enumeration Area ID			

#17 ID: Computed Identification				
Information [Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/ W] [Valid=141 /-] [Invalid=0 /-]				
Recoding and Derivation	Recoding and Derivation Computed Identification			
Frequency table not shown (120 Modalities)				

File Stock Changes in Poultry

#1 STATE: STATE		
Information	[Type= continuous] [Format=numeric] [Range= 1-37] [Missing=*]	
Statistics [NW/ W]	[Valid=29 /-] [Invalid=0 /-]	
Literal question	State Name Code	
Frequency table not shown (37 Modalities)		

#2 LGA: LOCAL GOVERNMENT AREA		
Information [Type= continuous] [Format=numeric] [Range= 1-27] [Missing=*]		

#2 LGA: LOCAL GOVERNMENT AREA (cont.)				
Statistics [NW/ W] [Valid=29 /-] [Invalid=0 /-] [Mean=9.897 /-] [StdDev=8.678 /-]				
Literal question Local Government Area Name Code				

#3 SECTOR: SECTOR						
Information		[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NV	V/ W]	[Valid=29 /-] [Invalid=0 /-]				
Literal question	Literal question Sector (Urban, Rural) Name Code					
Value	Label		Cases	Percentage		
1	Urban	Urban		3.4%		
2	2 Rural		28		96.6%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#4 EA: ENUMERATION AREA			
Information [Type= continuous] [Format=numeric] [Range= 4-315] [Missing=*]			
Statistics [NW/ W] [Valid=29 /-] [Invalid=0 /-] [Mean=146.034 /-] [StdDev=104.011 /-]			
Literal question Enumeration Area Name Code			

#5 RIC: Re	eplicate Iden	tification Code					
Information [Type= discrete] [For		[Type= discrete] [Format=numeric] [Range= 403-36	[Format=numeric] [Range= 403-3603] [Missing=*]				
Statistics [NW/ W] [Valid=29 /-] [Invalid=0 /-]							
Literal quest	on	Replicate Identification Code Name Code					
Value	Label		Cases	P	ercentage		
403			1	3.4%			
602			2		6.9%		
603			2		6.9%		
703			3		10.3%		
901			2		6.9%		
904			2		6.9%		
1501			1	3.4%			
1502			3		10.3%		
1704			1	3.4%			
2603			1	3.4%			
2801			1	3.4%			
3501			1	3.4%			
3502			4			13.8%	
3503			3		10.3%		

#5 RIC: Replicate Identification Code (cont.)						
Value (cont.) Label Cases Percentage						
3602		1	3.4%			
3603 1 3.4%						
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#6 HUSN: Housing Unit Serial Number			
Information	Information [Type= continuous] [Format=numeric] [Range= 3-127] [Missing=*]		
Statistics [NW/ W] [Valid=29 /-] [Invalid=0 /-] [Mean=34.241 /-] [StdDev=31.187 /-]			
Literal question Housing Unit Serial Number Name Code			

#7 HHSN: Household Serial Number			
Information	Information [Type= continuous] [Format=numeric] [Range= 3-129] [Missing=*]		
Statistics [NW/ W] [Valid=29 /-] [Invalid=0 /-] [Mean=34.138 /-] [StdDev=31.932 /-]			
Literal question	Literal question Household Serial Number Name Code		

#8 Q6: PRODUCTS					
Information [Type= continuous] [Format=numeric] [Range= 1-5] [Missing=*]					
Statistics [NW/ W] [Valid=29 /-] [Invalid=0 /-]					
Literal question Stock and Changes in Stock of Poultry/Dairy Products					
Value	Label	С		Percentage	
1	Eggs (Nur	Eggs (Numbers of crate)			82.8%
2	Milk (Litre)		4	13.8%	
3	Cheese (kg)		0	0.0%	
4	Butter (kg)		1	3.4%	
5	Other Dairies		0	0.0%	
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#9 QTR1: 1ST QTR	#9 QTR1: 1ST QTR		
Information	[Type= continuous] [Format=numeric] [Range= 0-13] [Missing=*]		
Statistics [NW/ W]	[Valid=29 /-] [Invalid=0 /-] [Mean=3.138 /-] [StdDev=3.768 /-]		
Literal question	Ist Quarter (Quantity)		

#10 QTR2: 2ND QTR	
Information	[Type= continuous] [Format=numeric] [Range= 0-15] [Missing=*]

#10 QTR2: 2ND QTR (cont.)			
Statistics [NW/ W]	Statistics [NW/ W] [Valid=29 /-] [Invalid=0 /-] [Mean=4.552 /-] [StdDev=4.976 /-]		
Literal question Second Quarter (Quantity)			

#11 QTR3: 3RD QTR		
Information	[Type= continuous] [Format=numeric] [Range= 0-18] [Missing=*]	
Statistics [NW/ W]	[Valid=29 /-] [Invalid=0 /-] [Mean=4.483 /-] [StdDev=4.969 /-]	
Literal question	Third Quarter (Quantity)	

#12 QTR4: 4TH QTR	
Information	[Type= continuous] [Format=numeric] [Range= 0-20] [Missing=*]
Statistics [NW/ W]	[Valid=29 /-] [Invalid=0 /-] [Mean=5.69 /-] [StdDev=6.918 /-]
Literal question	Fourth Quarter (Quantity)

#13 rf: Raising Factor							
Information		[Type= discrete] [Format=numeric] [Range= 2314.38-34551.75] [Missing=*]					
Statistics [NW/ W]		[Valid=29 /-] [Invalid=0 /-]					
Recoding and Derivation		Raising Factor					
Value	Label		Cases	Percentage			
2314.38			2		6.9%		
5306.94			1	3.4%			
5635			2		6.9%		
7431			1	3.4%			
7562.5			1	3.4%			
8538			2		6.9%		
8550.07			1	3.4%			
11752			1	3.4%			
12032			1	3.4%			
13465.65			4			13.8%	
18362.25			3		10.3%		
21340.5			3		10.3%		
24546.75			2		6.9%		
28339.2			3		10.3%		
29388.33			1	3.4%			
34551.75			1	3.4%			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

#14 eaid: Enumeration Area ID			
Information	Information [Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W] [Valid=29 /-] [Invalid=0 /-] [Mean=1.621 /-] [StdDev=0.862 /-]			
Recoding and Derivation Enumeration Area ID			

#15 ID: Co	mputed Ider	ntification		
Information		[Type= discrete] [Format=numeric] [Missing=	*]	
Statistics [NW/ W] [Valid=29 /-] [Invalid=0 /-]		[Valid=29 /-] [Invalid=0 /-]		
Recoding and Derivation Computed Identification				
Value	Label		Cases	Percentage
1	4 403 24 2	24	1	3.4%
2	6 602 25 2	26	1	3.4%
3	6 602 37 3	37	1	3.4%
4	6 603 3 3		1	3.4%
5	6 603 5 5		1	3.4%
6	7 703 10 1	10	1	3.4%
7	7 703 24 2	24	1	3.4%
8	7 703 38 3	38	1	3.4%
9	9 901 17	17	1	3.4%
10	9 901 37 3	37	1	3.4%
11	9 904 3 3		1	3.4%
12	9 904 6 6		1	3.4%
13	15150112	1121	1	3.4%
14	151502 37	7 39	1	3.4%
15	151502 82	2 84	1	3.4%
16	15150212	7129	1	3.4%
17	171704 33	3 51	1	3.4%
18	262603 27	7 29	1	3.4%
19	282801 41	l 11	1	3.4%
20	353501 7	7	1	3.4%
21	353502 17	7 17	1	3.4%
22	353502 35	5 35	1	3.4%
23	353502 53	3 53	2	6.9%
24	353503 10	0 10	1	3.4%
25	353503 35	5 35	1	3.4%
26	353503 60	0 60	1	3.4%
27	363602 14	1 14	1	3.4%
28	363603 12 12		1	3.4%
Warning: these f	igures indicate the n	umber of cases found in the data file. They cannot be interpret	ted as summary statistics of the population	ulation of interest.

File Suffer Poultry Bird Flu

#1 STATE: STATE		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=118 /-] [Invalid=0 /-]	
Literal question	Literal question State Name Code	
Frequency table not shown (37 Modalities)		

#2 LGA: LOCAL GOVERNMENT AREA	
Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=118 /-] [Invalid=0 /-] [Mean=11.364 /-] [StdDev=7.956 /-]
Literal question Local Government Area Name Code	

#3 SECTOR: SECTOR					
Information [Type= continuous] [Format=numeric] [Missing=*]					
Statistics [NW/ V	V]	[Valid=118 /-] [Invalid=0 /-]			
Literal question		Sector (Urban, Rural) Name Code			
Value	Label		Cases	Perce	entage
1 Urban		4	3.4%		
2 Rural		114		96.6%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#4 EA: ENUMERATION AREA	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=118 /-] [Invalid=0 /-] [Mean=242.415 /-] [StdDev=226.46 /-]
Literal question	Enumeration Area Name Code

#5 RIC: Replicate Identification Code		
Information	[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=118 /-] [Invalid=0 /-]	
Literal question	Literal question Replicate Identification Code Name Code	
Frequency table not shown (45 Modalities)		

#6 HUSN: Housing Unit Serial Number	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=118 /-] [Invalid=0 /-] [Mean=28.737 /-] [StdDev=25.465 /-]
Literal question	Housing Unit Serial Number Name Code

File Suffer Poultry Bird Flu (cont.)

#7 HHSN: Household Serial Number	
Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=118 /-] [Invalid=0 /-] [Mean=28.72 /-] [StdDev=25.745 /-]
Literal question Household Serial Number Name Code	

#8 SUFF1: SUFFER ANY LOSS TO BIRD FLU					
Information		[Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ V	N]	[Valid=118 /-] [Invalid=0 /-]			
Pre-question		Did you suffer any loss as a result of Bird Flu?			
Literal question		Did you suffer any loss as a result of Bird Flu? Yes	No		
Value	Label		Cases	Percentage	
1	Yes		21	17.8%	
2 No		97		82.2%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#9 rf: Raising Factor			
Information	[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=118 /-] [Invalid=0 /-]		
Literal question	Raising Factor		
Recoding and Derivation	Recoding and Derivation Raising Factor		
Frequency table not shown (45 Modalities)			

#10 eaid: Enumeration Area ID	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=118 /-] [Invalid=0 /-] [Mean=1.864 /-] [StdDev=0.794 /-]
Recoding and Derivation Enumeration Area ID	

#11 ID: Computed Identification		
Information [Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=118 /-] [Invalid=0 /-]	
Recoding and Derivation	Recoding and Derivation Computed Identification	
Frequency table not shown (118 Modalities)		

File Losses surfer Poultry Bird Flu

#1 STATE: STATE		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=25 /-] [Invalid=0 /-]	
Literal question	Literal question State Name Code	
Frequency table not shown (37 Modalities)		

#2 LGA: LOCAL GOVERNMENT AREA		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=25 /-] [Invalid=0 /-] [Mean=16.68 /-] [StdDev=9.788 /-]	
Literal question	Local Government Area Name Code	

#3 SECTOR: SECTOR					
Information [Type= continuous] [Format=numeric] [Missing=*]					
Statistics [NW/	atistics [NW/ W] [Valid=25 /-] [Invalid=0 /-]				
Literal question	Literal question Sector (Urban, Rural) Name Code				
Value	Label		Cases	Percentage	
1	Urban		1	4.0%	
2 Rural		24		96.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#4 EA: Enumeration Area		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=25 /-] [Invalid=0 /-] [Mean=314.52 /-] [StdDev=328.104 /-]	
Literal question Enumeration Area Name Code		

#5 RIC: Re	#5 RIC: Replicate Identification Code					
Information [Type= discrete] [Format=numeric] [Missing=*]						
Statistics [N	W/ W]	[Valid=25 /-] [Invalid=0 /-]				
Literal quest	on	n Replicate Identification Code Name Code				
Value	Label		Cases Percentage			
602			2		8.0%	
1703			4			16.0%
1704			4			16.0%
2601			1	4.0%		
2602			3		12.0%	
2604			3		12.0%	

#5 RIC: Replicate Identification Code (cont.)				
Value (cont.)	Label	Cases	Percentage	
2801		1	4.0%	
2803		2	8.0%	
2804		1	4.0%	
2903		2	8.0%	
3603		2	8.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#6 HUSN: Housing Unit Serial Number		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=25 /-] [Invalid=0 /-] [Mean=23.56 /-] [StdDev=23.388 /-]	
Literal question	Housing Unit Serial Number Name Code	

#7 HHSN: Household Serial Number		
Information	Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=25 /-] [Invalid=0 /-] [Mean=25.84 /-] [StdDev=24.564 /-]	
Literal question	Household Serial Number Name Code	

#8 Q7A: SUFFER ANY LOSS				
Information		[Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]		[Valid=0 /-] [Invalid=25 /-]		
Pre-question		Did you Suffer any loss as a result of Bird Flu		
Literal question		Did you Suffer any loss as a result of Bird Flu Yes No		
Value Label			Cases	Percentage
1	1 YES			
2 NO				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#9 Q7A1: TYPE OF POULTRY		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=25 /-] [Invalid=0 /-]	
Pre-question	Did you Suffer any loss as a result of Bird Flu	
Literal question	Type of Poultry	
Interviewer's instructions	If yes, fill the table below	

#9 Q7A1: TYPE OF POULTRY (cont.)				
Value	Label	Cases	Percentage	
1	Chicken	21		84.0%
2	Guinea fowl	3	12.0%	
3	Duck	1	4.0%	
4	Turkey	0	0.0%	
5	Pigeon	0	0.0%	
6	Geese	0	0.0%	
7	Ostrich	0	0.0%	
8	Others	0	0.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#10 Q7A2: NUMBER OF BIRDS		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=25 /-] [Invalid=0 /-] [Mean=12.52 /-] [StdDev=10.779 /-]	
Pre-question	Did you Suffer any loss as a result of Bird Flu	
Literal question	Number of Birds	
Interviewer's instructions	If yes, fill the table below	

#11 Q7A3: VALUE OF LOSS		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=25 /-] [Invalid=0 /-] [Mean=4198 /-] [StdDev=3818.553 /-]	
Pre-question	Did you Suffer any loss as a result of Bird Flu	
Literal question	Value of Loss in Naira	
Interviewer's instructions	If yes, fill the table below	

#12 rf: Raisir	#12 rf: Raising Factor						
Information		[Type= discrete] [Format=numeric] [Missing=*]	Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/ W]		[Valid=25 /-] [Invalid=0 /-]	[Valid=25 /-] [Invalid=0 /-]				
Recoding and Derivation		Raising Factor					
Value	Label		Cases	Percentage			
1504			3	1.	2.0%		
4136			1	4.0%			
5635			2	8.0%			
7562.5			1	4.0%			
8550.07			2	8.0%			
10015			4		16.0%		

#12 rf: Raising Factor (cont.)					
Value (cont.)	Label	Cases	Percentage	;	
10587.5		1	4.0%		
12478.13		2	8.0%		
16395.5		2	8.0%		
18424		3		12.0%	
34551.75		4			16.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#13 eaid: Enumeration Area ID			
Information	Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=25 /-] [Invalid=0 /-] [Mean=1.88 /-] [StdDev=0.971 /-]		
Recoding and Derivation Enumeration Area ID			

#14 ID: Computed Identification						
Information		[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/ W]		[Valid=25 /-] [Invalid=0 /-]				
Recoding a	nd Derivation	Computed Identification				
Value	Label		Cases	Percentage		
1	6 602 37 3	37	1	4.0%		
2	6 602 40 4	¥1	1	4.0%		
3	171703 6	8	2	8	3.0%	
4	171703 20	35	2	8	3.0%	
5	171704 10) 20	1	4.0%		
6	171704 33	3 51	2	8	3.0%	
7	171704 56	3 71	1	4.0%		
8	262601 15	5 15	1	4.0%		
9	262602 4	4	2	8	3.0%	
10	262602 86	3 86	1	4.0%		
11	262604 2 2		1	4.0%		
12	262604 4 4		1	4.0%		
13	262604 8	8	1	4.0%		
14	282801 56	3 17	1	4.0%		
15	282803 4 4		1	4.0%		
16	282803 76	3 76	1	4.0%		
17	282804 15	5 15	1	4.0%		
18	292903 6	6	1	4.0%		
19	292903 14 14		1	4.0%		
20	363603 12 12		1	4.0%		

#14 ID: Computed Identification (cont.)				
Value (cont.)	Value (cont.) Label Cases Percentage			
21 363603 22 22 1 4.0%				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

File Pests Livestock Diseases

#1 STATE: STATE	#1 STATE: STATE		
Information	[Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-]		
Literal question	teral question State Name Code		
Frequency table not shown (37 Modalities)			

#2 LGA: LOCAL GOVERNMENT AREA		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-] [Mean=10.93 /-] [StdDev=7.806 /-]	
Literal question Local Government Area Name Code		

#3 SECTOR: SECTOR						
Information		Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/ W]		[Valid=143 /-] [Invalid=0 /-]	Valid=143 /-] [Invalid=0 /-]			
Literal question		Sector (Urban, Rural) Name Code				
Value	Label		Cases		Percentage	
1 Urban		6	4.2%			
2 Rural		137			95.8%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#4 EA: Enumeration Area		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-] [Mean=248.811 /-] [StdDev=220.459 /-]	
Literal question	Enumeration Area Name Code	

File Pests Livestock Diseases (cont.)

#5 RIC: Replicate Identification Code			
Information	[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-]		
Literal question	iteral question Replicate Identification Code Name Code		
Frequency table not shown (47 Modalities)			

#6 HUSN: Housing Unit Serial Number		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-] [Mean=28.154 /-] [StdDev=24.501 /-]	
Literal question Housing Unit Serial Number Name Code		

#7 HHSN: Household Serial Number			
Information	Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-] [Mean=27.902 /-] [StdDev=24.862 /-]		
Literal question	Household Serial Number Name Code		

#8 PEST: LOSS TO PEST AND DISEASES					
Information		[Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W]		[Valid=127 /-] [Invalid=16 /-]			
Pre-question		Did you suffer any loss as a result of Pest and Diseases?			
Literal question		Loss to Pest and Diseases Yes =1, No = 2			
Interviewer's instructions		If yes, complete the table below			
Value Label			Cases	Percentage	
1 Yes			26	20.5%	
2 No		101		79.5%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#9 rf: Raising Factor			
Information	[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-]		
Recoding and Derivation Raising Factor			
Frequency table not shown (47 Modalities)			

#10 eaid: Enumeration Area ID	
Information [Type= continuous] [Format=numeric] [Missing=*]	

File Pests Livestock Diseases (cont.)

#10 eaid: Enumeration Area ID (cont.)		
Statistics [NW/ W] [Valid=143 /-] [Invalid=0 /-] [Mean=1.937 /-] [StdDev=0.815 /-]		
Recoding and Derivation	Enumeration Area ID	

#11 ID: Computed Identification			
Information [Type= discrete] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-]		
Recoding and Derivation Computed Identification			
Frequency table not shown (143 Modalities)			

File Loses Sufer Livestock Diseases

#1 STATE: STATE			
Information	Information [Type= continuous] [Format=numeric] [Range= 1-37] [Missing=*]		
Statistics [NW/ W]	atistics [NW/ W] [Valid=35 /-] [Invalid=0 /-]		
Literal question State Name Code			
Frequency table not shown (37 Modalities)			

#2 LGA: LOCAL GOVERNMENT AREA			
Information	Information [Type= continuous] [Format=numeric] [Range= 1-27] [Missing=*]		
Statistics [NW/ W]	[Valid=35 /-] [Invalid=0 /-] [Mean=8.543 /-] [StdDev=8.497 /-]		
Literal question Local Government Area Name Code			

#3 SECTOR: SECTOR					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]]			
Statistics [NW/ W] [Valid=35 /-] [Invalid=0 /-]		[Valid=35 /-] [Invalid=0 /-]			
Literal question		Sector (Urban, Rural) Name Code			
Value	ue Label		Cases	Percentage	
1 Urban		0	0.0%		
2 Rural		35		100.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

File Loses Sufer Livestock Diseases (cont.)

#4 EA: ENUMERATION AREA		
Information [Type= continuous] [Format=numeric] [Range= 4-1006] [Missing=*]		
Statistics [NW/ W] [Valid=35 /-] [Invalid=0 /-] [Mean=209.6 /-] [StdDev=243.187 /-]		
Literal question Enumeration Area Name Code		

Information Statistics [NW/ W]		[Type= discrete] [Format=numeric] [Range= 703-3604] [Missing=*] [Valid=35 /-] [Invalid=0 /-]						
								Literal question
Value	Label		Cases		Percentage			
703			2		5.7%			
704			1	2.9%				
901			1	2.9%				
1101			3		8.6%			
1102			1	2.9%				
1103			5			14.3%		
1104			1	2.9%				
1502			5			14.3%		
1503			2		5.7%			
1504			5			14.3%		
1703			2		5.7%			
2604			1	2.9%				
2803			1	2.9%				
2804			1	2.9%				
2901			1	2.9%				
2904			2		5.7%			
3604			1	2.9%				

#6 HUSN: Housing Unit Serial Number		
Information [Type= continuous] [Format=numeric] [Range= 2-127] [Missing=*]		
Statistics [NW/ W]	[Valid=35 /-] [Invalid=0 /-] [Mean=33 /-] [StdDev=26.871 /-]	
Literal question	Housing Unit Serial Number Name Code	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#7 HHSN: Household Serial Number		
Information [Type= continuous] [Format=numeric] [Range= 3-129] [Missing=*]		
Statistics [NW/ W] [Valid=35 /-] [Invalid=0 /-] [Mean=34.429 /-] [StdDev=26.975 /-]		

File Loses Sufer Livestock Diseases (cont.)

#7 HHSN: Household Serial Number (cont.)	
Literal question	Household Serial Number Name Code

#8 Q7B: SUFFER ANY LOSS TO PEST						
Information		[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]		[Valid=34 /-] [Invalid=1 /-]				
Pre-question		Did you suffer any loss as a result of Pest and Disease?				
Literal question		Did you suffer any loss as a result of Pest and Disease? Yes = 1, No = 2.				
Value	Label		Cases	Percentage		
1	YES		34		100.0%	
2	NO		0	0.0%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

Information		[Type= continuous] [Format=numeric] [Range= 1-10] [Missing=*]					
Statistics [NW/ W]		[Valid=35 /-] [Invalid=0 /-]					
Pre-question		Did you suffer any loss as a result of BIRD FLU?					
Literal question		Type of livestock, Yes = 1, No = 2.					
Interviewer's instructions		If yes, fill the table below					
Value	Label		Cases	Percentage			
1	Cattle		6	17.1%			
2	Goat		22		62.9%		
3	Sheep		5	14.3%			
4	Pig		1	2.9%			
5	Camel	Camel		0.0%			
6	Donkey	Donkey		0.0%			
7	Horse	Horse		0.0%			
8	Dog	Dog		2.9%			
9	Rabbit	Rabbit		0.0%			
10	Others		0	0.0%			

#10 Q7B3: NUMBER		
Information	[Type= continuous] [Format=numeric] [Range= 1-13] [Missing=*]	
Statistics [NW/ W]	[Valid=35 /-] [Invalid=0 /-] [Mean=2.8 /-] [StdDev=2.774 /-]	
Pre-question	Did you suffer any loss as a result of BIRD FLU?	
Literal question	Number	

File Loses Sufer Livestock Diseases (cont.)

#11 Q7B4: VALUE	#11 Q7B4: VALUE	
Information	[Type= continuous] [Format=numeric] [Range= 600-52000] [Missing=*]	
Statistics [NW/ W]	[Valid=35 /-] [Invalid=0 /-] [Mean=10032.857 /-] [StdDev=9951.514 /-]	
Pre-question	Did you suffer any loss as a result of BIRD FLU?	
Literal question	Value in Naira	

Information		[Type= discrete] [Format=numeric] [Range= 1504-28339.2] [Missing=*]					
Statistics [NW/ W]		[Valid=35 /-] [Invalid=0 /-]					
Recoding and Derivation Raising Factor							
Value	Label		Cases		Percentage		
1504			1	2.9%			
3688.47			1	2.9%			
5327.79			1	2.9%			
10015			2		5.7%		
10433.5			1	2.9%			
10587.5			1	2.9%			
12478.13			1	2.9%			
12972.52			1	2.9%			
14159.75			2		5.7%		
18263.04			2		5.7%		
18852.18			5			14.3%	
20362.24			5			14.3%	
21340.5			2		5.7%		
24546.75			1	2.9%			
26545.5			1	2.9%			
26639.17			3		8.6%		
28339.2			5			14.3%	

#13 eaid: Enumeration Area ID	
Information [Type= continuous] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W] [Valid=35 /-] [Invalid=0 /-] [Mean=2.057 /-] [StdDev=1.327 /-]	
Recoding and Derivation Enumeration Area ID	

#14 ID: Computed Identification	
Information	[Type= discrete] [Format=numeric] [Missing=*]

File Loses Sufer Livestock Diseases (cont.)

Statistics [NW/ W]		[Valid=35 /-] [Invalid=0 /-]					
Recoding and Derivation		Computed Identification					
Value	Label		Cases	Percentage			
1	7 703 10	10	1	2.9%			
2	7 703 24	24	1	2.9%			
3	7 704 6 6		1	2.9%			
4	9 901 69	69	1	2.9%			
5	111101 3	2 32	2		5.7%		
6	111101 5	4 54	1	2.9%			
7	111102 9	9	1	2.9%			
8	111103 2 4		2		5.7%		
9	111103 33 35		3		8.6%	, o	
10	111104 25 25		1	2.9%			
11	151502 37 39		2		5.7%		
12	151502 8	2 84	2		5.7%		
13	15150212	27129	1	2.9%			
14	151503 2	6 26	1	2.9%			
15	151503 5	5 55	1	2.9%			
16	151504 1	0 10	1	2.9%			
17	151504 4	3 43	4			11.4%	
18	171703 2	0 35	2		5.7%		
19	262604 4	4	1	2.9%			
20	282803 3	8 38	1	2.9%			
21	282804 4	5 45	1	2.9%			
22	292901 1	3 13	1	2.9%			
23	292904 3	3	1	2.9%			
24	292904 1	6 16	1	2.9%			
25	363604 4	4	1	2.9%			

File Sales of Livestock

#1 STATE: STATE	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=99 /-] [Invalid=0 /-]
Literal question	State Name Code

#1 STATE: STATE (cont.) Frequency table not shown (37 Modalities)

#2 LGA: LOCAL GOVERNMENT AREA		
Information	Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=99 /-] [Invalid=0 /-] [Mean=9.465 /-] [StdDev=8.338 /-]	
Literal question Local Government Area Name Code		

#3 SECTOR: SECTOR					
Information	[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/ \	V]	[Valid=99 /-] [Invalid=0 /-]			
Literal question		Sector (Urban, Rural) Name Code			
Value	Label		Cases	Percentage	
1	Urban		2	2.0%	
2	Rural		97		98.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#4 EA: ENUMERATION AREA		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=99 /-] [Invalid=0 /-] [Mean=218.364 /-] [StdDev=186.726 /-]	
Literal question	Enumeration Area Name Code	

#5 RIC: Replicate Identification Code		
Information	[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=99 /-] [Invalid=0 /-]	
Literal question	iteral question Replicate Identification Code Name Code	
Frequency table not shown (37 Modalities)		

#6 HUSN: Housing Unit Serial Number		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=99 /-] [Invalid=0 /-] [Mean=31.859 /-] [StdDev=26.022 /-]	
Literal question	Housing Unit Serial Number Name Code	

#7 HHSN: Household Serial Number	
Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=99 /-] [Invalid=0 /-] [Mean=32.667 /-] [StdDev=26.491 /-]
Literal question Household Serial Number Name Code	

Information		[Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W]		[Valid=99 /-] [Invalid=0 /-]			
Literal quest	tion	Live Animals			
Value	Label		Cases	Percentage	
1	Bunaji Wh	nite Fulani	9	9.1%	
2	Red Boro	ro	2	2.0%	
3	Kuri		1	1.0%	
4	Wadara (Shuwa)	0	0.0%	
5	Adamawa	a (Gudali)	1	1.0%	
6	Ketaku (B	Borgawa)	0	0.0%	
7	Muturu		0	0.0%	
8	Ndama		0	0.0%	
9	Sokoto G	udali	3	3.0%	
10	Others Ca	attles	0	0.0%	
11	Red Soko	oto	11	11.1%	
12	Kano Bro	wn	14	14.1%	
13	West Afric	ca Dwarf	30		30.3%
14	Others Go	oats	3	3.0%	
15	Udah		7	7.1%	
16	Balami		1	1.0%	
17	Yankasa		7	7.1%	
18	West Afric	ca Dwarf 2	4	4.0%	
19	Other She	eeps	0	0.0%	
20	Bakosi		0	0.0%	
21	Large Wh	iite	1	1.0%	
22	Guinea Pi	ig	1	1.0%	
23	Other Pig	S	1	1.0%	
24	Camel		0	0.0%	
25	Donkey		0	0.0%	
26	Horse		0	0.0%	
27	Rabbit		0	0.0%	
28	Other Ani	mals	3	3.0%	

#9 Q8A1: 1ST QTR (NO)	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=99 /-] [Invalid=0 /-] [Mean=1.232 /-] [StdDev=2.377 /-]
Literal question	Ist Quarter (Number)

#10 Q8A2: 1ST QTR (VALUE)	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=99 /-] [Invalid=0 /-] [Mean=6143.455 /-] [StdDev=15492.084 /-]
Literal question	Ist Quarter (Value)

#11 Q8A3: 2ND QTR (NO)	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=99 /-] [Invalid=0 /-] [Mean=0.677 /-] [StdDev=1.292 /-]
Literal question	Second Quarter (number)

#12 Q8A4: 2ND QTR (VALUE)	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=99 /-] [Invalid=0 /-] [Mean=3404.04 /-] [StdDev=9467.193 /-]
Literal question	Second Quarter (value)

#13 Q8A5: 3RD QTR (NO)	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=99 /-] [Invalid=0 /-] [Mean=1.646 /-] [StdDev=2.655 /-]
Literal question	Third Quarter (number)

#14 Q8A6: 3RD QTR (VALUE)	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=99 /-] [Invalid=0 /-] [Mean=6128.788 /-] [StdDev=12108.485 /-]
Literal question	Third Quarter (value)

#15 Q8A7: 4TH QTR (NO)	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=99 /-] [Invalid=0 /-] [Mean=0.818 /-] [StdDev=1.587 /-]
Literal question	Fourth Quarter (number)

#16 Q8A8: 4TH QTR (VALUE)	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=99 /-] [Invalid=0 /-] [Mean=3905.404 /-] [StdDev=8361.014 /-]
Literal question	Fourth Quarter (value)

#17 rf: Raising Factor	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=99 /-] [Invalid=0 /-]
Recoding and Derivation	Raising Factor
Frequency table not shown (37 Modalities)	

#18 eaid: Enumeration Area ID	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=99 /-] [Invalid=0 /-] [Mean=2.343 /-] [StdDev=1.611 /-]
Recoding and Derivation	Enumeration Area ID

#19 ID: Computed Identification	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=99 /-] [Invalid=0 /-]
Recoding and Derivation	Computed Identification
Frequency table not shown (73 Modalities)	

File Sales of Poultry

#1 STATE: STATE		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=87 /-] [Invalid=0 /-]	
Literal question	Literal question State Name Code	
Frequency table not shown (37 Modalities)		

#2 LGA: LOCAL GOVERNMENT AREA	
Information	[Type= continuous] [Format=numeric] [Missing=*]

#2 LGA: LOCAL GOVERNMENT AREA (cont.)	
Statistics [NW/ W]	[Valid=87 /-] [Invalid=0 /-] [Mean=9.851 /-] [StdDev=7.947 /-]
Literal question Local Government Area Name Code	

#3 SECTOR: SECTOR					
Information [Type= continuous] [Format=numeric] [Missing=*]					
Statistics [NW/	W]	[Valid=87 /-] [Invalid=0 /-]			
Literal question		Sector (Urban, Rural) Name Code			
Value	Label		Cases	Percentage	
1	Urban		0	0.0%	
2 Rural		87	10	0.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#4 EA: ENUMERATION AREA	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=87 /-] [Invalid=0 /-] [Mean=226.276 /-] [StdDev=207.395 /-]
Literal question	Enumeration Area Name Code

#5 RIC: Replicate Identification Code	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=87 /-] [Invalid=0 /-]
Literal question	Replicate Identification Code Name Code
Frequency table not shown (35 Modalities)	

#6 HUSN: Housing Unit Serial Number	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=87 /-] [Invalid=0 /-] [Mean=30.632 /-] [StdDev=24.865 /-]
Literal question	Housing Unit Serial Number Name Code

#7 HHSN: Household Serial Number	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=87 /-] [Invalid=0 /-] [Mean=30.954 /-] [StdDev=25.347 /-]
Literal question	Household Serial Number Name Code

#8 Q8B: PRODUCT					
Information [Type= continuous] [Format=numeric] [Missing=*]]			
Statistics [N\	W/ W]	[Valid=87 /-] [Invalid=0 /-]			
Literal questi	ion	Product			
Value	Label		Cases	Percentage	
1	Chicken		74		85.1%
2	Guinea for	wl	6	6.9%	
3	Duck		2	2.3%	
4	Turkey		3	3.4%	
5	Pigeon		2	2.3%	
6	Geese		0	0.0%	
7	Ostrich	Ostrich		0.0%	
8	Other Bird	Other Birds		0.0%	

#9 Q8B1: 1ST QTR (NO)	
Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=87 /-] [Invalid=0 /-] [Mean=3.483 /-] [StdDev=6.317 /-]
Literal question	Ist Quarter (Number)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#10 Q8B2: 1ST QTR (PRICE)	
Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=87 /-] [Invalid=0 /-] [Mean=3220 /-] [StdDev=24074.68 /-]
Literal question	

#11 Q8B3: 2ND QTR (NO)	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=87 /-] [Invalid=0 /-] [Mean=3.253 /-] [StdDev=8.75 /-]
Literal question	Second Quarter (Number)

#12 Q8B4: 2ND QTR (PRICE)		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=87 /-] [Invalid=0 /-] [Mean=703.126 /-] [StdDev=1159.768 /-]	
Literal question Second Quarter (Price)		

#13 Q8B5: 3RD QTR (NO)		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=87 /-] [Invalid=0 /-] [Mean=4 /-] [StdDev=10.929 /-]	
Literal question Third Quarter (Number)		

#14 Q8B6: 3RD QTR (PRICE)		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=87 /-] [Invalid=0 /-] [Mean=891.609 /-] [StdDev=1339.448 /-]	
Literal question	Third Quarter (price)	

#15 Q8B7: 4TH QTR (NO)		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=87 /-] [Invalid=0 /-] [Mean=3.356 /-] [StdDev=11.038 /-]	
Literal question Fourth Quarter (number)		

#16 Q8B8: 4TH QTR (PRICE)		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=87 /-] [Invalid=0 /-] [Mean=618.678 /-] [StdDev=1106.997 /-]	
Literal question Fourth Quarter (price)		

#17 rf: Raising Factor			
Information	[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=87 /-] [Invalid=0 /-]		
Recoding and Derivation	Raising Factor		
Frequency table not shown (35 Modalities)			

#18 eaid: Enumeration Area ID		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W] [Valid=87 /-] [Invalid=0 /-] [Mean=1.897 /-] [StdDev=0.989 /-]		
Recoding and Derivation	Enumeration Area ID	

#19 ID: Computed Identification		
Information	[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=87 /-] [Invalid=0 /-]	

#19 ID: Computed Identification (cont.)		
Recoding and Derivation Computed Identification		
Frequency table not shown (78 Modalities)		

File Sales of Poultry Dairy

#1 STATE: STATE		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=12 /-] [Invalid=0 /-]	
Literal question	State Name Code	
Frequency table not shown (37 Modalities)		

#2 LGA: LOCAL GOVERNMENT AREA		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=12 /-] [Invalid=0 /-] [Mean=8.667 /-] [StdDev=8.294 /-]	
Literal question Local Government Area Name Code		

#3 SECTOR: SECTOR					
Information [Type= continuous] [Format=numeric] [Missing=*]					
Statistics [NW/	Statistics [NW/ W] [Valid=12 /-] [Invalid=0 /-]				
Literal question Sector (Urban, Rural) Name Code					
Value	Label	Label		Percentage	
1	Urban		0	0.0%	
2	Rural		12		100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#4 EA: Enumeration Area	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=12 /-] [Invalid=0 /-] [Mean=240.917 /-] [StdDev=80.78 /-]
Literal question Enumeration Area Name Code	

#5 RIC: Replicate Identification Code	
Information	[Type= discrete] [Format=numeric] [Missing=*]

#5 RIC: Replicate Identification Code (cont.)					
Statistics [NW/ W]		[Valid=12 /-] [Invalid=0 /-]			
Literal quest	ion	Replicate Identification Code Name Code			
Value	Label		Cases	Percentage	
403			1	8.3%	
901			1	8.3%	
904			2	16.7%	
1704			1	8.3%	
2601			1	8.3%	
2603			1	8.3%	
3502			4	33.3	3%
3602			1	8.3%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#6 HUSN: Housing Unit Serial Number	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=12 /-] [Invalid=0 /-] [Mean=25.5 /-] [StdDev=16.638 /-]
Literal question	Housing Unit Serial Number Name Code

#7 HHSN: Household Serial Number	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=12 /-] [Invalid=0 /-] [Mean=27.5 /-] [StdDev=18.471 /-]
Literal question	Household Serial Number Name Code

#8 Q8C: PRODUCT						
Information		[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/ W]		[Valid=12 /-] [Invalid=0 /-]				
Literal question		Product				
Value	Label		Cases	Percentage		
1	Chicken		8		66.7%	
2	Guinea fowl		3	25.0%		
3	Duck		0	0.0%		
4	4 Turkey		1	8.3%		
5	Pigeon		0	0.0%		
6	Geese		0	0.0%		
7	Ostrich		0	0.0%		
8	8 Other Birds		0	0.0%		

#8 Q8C: PRODUCT (cont.)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#9 Q8C1: CODE	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=12 /-] [Invalid=0 /-] [Mean=0 /-] [StdDev=0 /-]
Literal question	Code

#10 Q8C2: 1ST QTR (QTY)	
Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=12 /-] [Invalid=0 /-] [Mean=7.083 /-] [StdDev=16.93 /-]
Literal question	Ist Quarter (Quantity)

#11 Q8C3: 1ST QTR (PRICE)	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=12 /-] [Invalid=0 /-] [Mean=215 /-] [StdDev=232.125 /-]
Literal question	Ist Quarter (Price)

#12 Q8C4: 2ND QTR (QTY)	
Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=12 /-] [Invalid=0 /-] [Mean=9.167 /-] [StdDev=12.379 /-]
Literal question	Second Quarter (Quantity)

#13 Q8C5: 2ND QTR (PRICE)	
Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=12 /-] [Invalid=0 /-] [Mean=302.5 /-] [StdDev=364.271 /-]
Literal question	Second Quarter (Price)

#14 Q8C6: 3RD QTR (QTY)	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=12 /-] [Invalid=0 /-] [Mean=10.417 /-] [StdDev=25.773 /-]
Literal question	Third Quarter (Quantity)

#15 Q8C7: 3RD QTR (PRICE)	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=12 /-] [Invalid=0 /-] [Mean=239.167 /-] [StdDev=327.316 /-]
Literal question	Third Quarter (Price)

#16 Q8C8: 4TH QTR (QTY)	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=12 /-] [Invalid=0 /-] [Mean=8.417 /-] [StdDev=18.328 /-]
Literal question Fourth Quarter (Quantity)	

#17 Q8C9: 4TH QTR (PRICE)	
Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=12 /-] [Invalid=0 /-] [Mean=135 /-] [StdDev=206.508 /-]
Literal question	Fourth Quarter (Price)

#18 rf: Raising Factor					
Information		[Type= discrete] [Format=numeric] [Missing=*]			
Statistics [NW/ W]		[Valid=12 /-] [Invalid=0 /-]			
Recoding and	Derivation	Raising Factor			
Value	Label		Cases	Percentage	
4136			1	8.3%	
5306.94			1	8.3%	
7431			1	8.3%	
8538			2	16.7%	
12032			1	8.3%	
13465.65			4		33.3%
24546.75			1	8.3%	
34551.75			1	8.3%	
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.	

#19 eaid: Enumeration Area ID	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=12 /-] [Invalid=0 /-] [Mean=1.583 /-] [StdDev=0.996 /-]
Recoding and Derivation	Enumeration Area ID

Information		[Type= discrete] [Format=numeric] [Missing=*]			
Statistics [NW/ W]		[Valid=12 /-] [Invalid=0 /-]			
Recoding and Derivation		Computed Identification			
Value	Label		Cases	Percentage	
1	4 403 24 2	24	1	8.3%	
2	9 901 17	17	1	8.3%	
3	9 904 3 3		1	8.3%	
4	9 904 6 6		1	8.3%	
5	171704 3	3 51	1	8.3%	
6	262601 1	262601 15 15		8.3%	
7	262603 3	3 42	1	8.3%	
8	353502 1	7 17	1	8.3%	
9	353502 3	5 35	1	8.3%	
10	353502 5	3 53	2		16.7%
11	363602 14 14		1	8.3%	

File Sources of funds

#1 STATE: STATE	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=137 /-] [Invalid=1 /-]
Literal question	State Name Code
Frequency table not shown (37 Modalities)	

#2 LGA: LOCAL GOVERNMENT AREA	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=138 /-] [Invalid=0 /-] [Mean=10.826 /-] [StdDev=7.735 /-]
Literal question	Local Government Area Name Code

#3 SECTOR: SECTOR	
Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=138 /-] [Invalid=0 /-]
Literal question	Sector(Urban, Rural) Name Code

File Sources of funds (cont.)

#3 SECTOR: SECTOR (cont.)				
Value	Label	Cases	Percentage	
1	Urban	5	3.6%	
2	Rural	133		96.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#4 EA: Enumeration Area	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=138 /-] [Invalid=0 /-] [Mean=249.558 /-] [StdDev=221.412 /-]
Literal question	Enumeration Area Name Code

#5 RIC: Replicate Identification Code		
Information	[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=138 /-] [Invalid=0 /-]	
Literal question	Literal question Replicate Identification Code Name Code	
Frequency table not shown (46 Modalities)		

#6 HUSN: Housing Unit Serial Number		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=138 /-] [Invalid=0 /-] [Mean=28.717 /-] [StdDev=24.775 /-]	
Literal question	Housing Unit Serial Name Code	

#7 HHSN: Household Serial Number		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=138 /-] [Invalid=0 /-] [Mean=28.232 /-] [StdDev=25.247 /-]	
Literal question	Household Serial Number Name Code	

#8 Q9: SOURCES							
Information		[Type= continuous] [Format=numeric] [Missing=*]					
Statistics [NW/ V	V]	[Valid=138 /-] [Invalid=0 /-]					
Pre-question		What are your sources of fund?					
Literal question Sources of Funds Code Amount							
Value	Label			Cases		Percentage	
1	Own Fund			131			94.9%
2	Short term	private loan		1	0.7%		

File Sources of funds (cont.)

#8 Q9: SOURCES (cont.)							
Value (cont.)	Value (cont.) Label Cases Percentage						
3	NACRDB	0	0.0%				
4	Banks	0	0.0%				
5 Others 6 4.3%							
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

#9 Q9A: AMOUNT		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=138 /-] [Invalid=0 /-] [Mean=16297.246 /-] [StdDev=22023.366 /-]	
Literal question	Amount in Naira	

#10 rf: Raising Factor		
Information	[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=138 /-] [Invalid=0 /-]	
Recoding and Derivation	Raising Factor	
Frequency table not shown (46 Modalities)		

#11 eaid: Enumeration Area Identification		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=138 /-] [Invalid=0 /-] [Mean=1.949 /-] [StdDev=0.874 /-]	
Recoding and Derivation	Enumeration Area Identification	

#12 ID: Computed Identification		
Information	[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=138 /-] [Invalid=0 /-]	
Recoding and Derivation	Computed Identification	
Frequency table not shown (132 Modalities)		

File Do you get sbsidy

#1 STATE: STATE	
Information	[Type= continuous] [Format=numeric] [Missing=*]

File Do you get sbsidy (cont.)

#1 STATE: STATE (cont.)		
Statistics [NW/ W] [Valid=143 /-] [Invalid=0 /-]		
Literal question	State Name Code	
Frequency table not shown (37 Modalities)		

#2 LGA: LOCAL GOVERNMENT AREA		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-] [Mean=10.93 /-] [StdDev=7.806 /-]	
Literal question	Local Government Area Name Code	

#3 SECTOR: SECTOR						
Information		[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/ V	V]	[Valid=143 /-] [Invalid=0 /-]				
Literal question		Sector(Urban, Rural) Name Code				
Value	Label		Cases		Percentage	
1	Urban		6	4.2%		
2	Rural		137			95.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#4 EA: Enumeration Area		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-] [Mean=248.811 /-] [StdDev=220.459 /-]	
Literal question Enumeration Area Name Code		

#5 RIC: Replicate Identification Code			
Information [Type= discrete] [Format=numeric] [Missing=*]			
Statistics [NW/ W] [Valid=143 /-] [Invalid=0 /-]			
Literal question	Literal question Replicate Identification Code Name Code		
Frequency table not shown (47 Modalities)			

#6 HUSN: Housing Unit Serial Number		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-] [Mean=28.154 /-] [StdDev=24.501 /-]	
Literal question Housing Unit Serial Number		

File Do you get sbsidy (cont.)

#7 HHSN: Household Serial Number		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-] [Mean=27.902 /-] [StdDev=24.862 /-]	
Literal question Household Serial Number Name Code		

#8 Q10A1: DID YOU GET ANY SUBSIDY						
Information	Information [Type= continuous] [Format=numeric] [Missing=*]					
Statistics [NW/ \	Statistics [NW/ W] [Valid=140 /-] [Invalid=3 /-]					
Pre-question	Pre-question Did you get any subsidy for your farming activities during survey year?					
Literal question Did you get any subsidy for your farming activities during survey year?		y year? Ye	s No			
Value	Value Label		Cases		Percentage	
1 Yes		0	0.0%			
2	2 No		140			100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#9 rf: Raising factor			
Information	[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-]		
Recoding and Derivation	Recoding and Derivation Raising factor		
Frequency table not shown (47 Modalities)			

#10 eaid: Enumeration Area Identification			
Information [Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W] [Valid=143 /-] [Invalid=0 /-] [Mean=2.028 /-] [StdDev=0.88 /-]			
Literal question Enumeration Area Identification			
Recoding and Derivation	Recoding and Derivation Enumeration Area Identification		

#11 ID: Computed Identification			
Information	[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-]		
Recoding and Derivation	Recoding and Derivation Computed Identification		
Frequency table not shown (143 Modalities)			

File Processing Facilities

#1 STATE: STATE			
Information	[Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=141 /-] [Invalid=0 /-]		
Literal question	iteral question State Name Code		
Frequency table not shown (37 Modalities)			

#2 LGA: LOCAL GOVERNMENT AREA		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W] [Valid=141 /-] [Invalid=0 /-] [Mean=10.936 /-] [StdDev=7.843 /-]		
Literal question Local Government Area Name Code		

#3 SECTOR: SECTOR					
Information [Type= continuous] [Format=numeric] [Missing=*]					
Statistics [NW/ W] [Valid=141 /-] [Invalid=0 /-]					
Literal question Sector		Sector (Urban, Rural) Name Code			
Value	ue Label		Cases	Percentage	
1 Urban		6	4.3%		
2 Rural		135		95.7%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#4 EA: Enumeration Area		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W] [Valid=141 /-] [Invalid=0 /-] [Mean=251.092 /-] [StdDev=221.046 /-]		
Literal question Enumeration Area Name Code		

#5 RIC: Replicate Iden	#5 RIC: Replicate Identification Code	
Information	[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=141 /-] [Invalid=0 /-]	
Literal question	Literal question Replicate Identification Code Name Code	
Frequency table not shown (47 Modalities)		

#6 HUSN: Housing Unit Serial Number	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=141 /-] [Invalid=0 /-] [Mean=27.993 /-] [StdDev=24.503 /-]
Literal question	Housing Unit Serial Number Name Code

File Processing Facilities (cont.)

#7 HHSN: Household S	#7 HHSN: Household Serial Number	
Information	Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=141 /-] [Invalid=0 /-] [Mean=27.738 /-] [StdDev=24.868 /-]	
Literal question	Literal question Household Serial Number Name Code	

#8 Q11: ABBATOIR					
Information		[Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW	V/ W]	[Valid=141 /-] [Invalid=0 /-]			
Pre-question		Did you use any of the following processing facilities during the survey year?			
Literal question	teral question Abattoir Yes No				
Value	Label		Cases	Percentage	
1	Yes		0	0.0%	
2	No		141		100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#9 Q11B: SLAUGHTER SLAB					
Information	ion [Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/	W]	[Valid=141 /-] [Invalid=0 /-]			
Pre-question		Did you use any of the following processing facilities during the survey year?			
Literal question	al question Slaughter slab Yes No				
Value	Label		Cases	Percentage	
1	Yes		1	0.7%	
2	No		140		99.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#10 Q11C: S	#10 Q11C: SMOKING KLIN				
Information	information [Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/	W]	[Valid=141 /-] [Invalid=0 /-]			
Pre-question		Did you use any of the following processing facilities during the survey year?			
Literal question	stion Smoking kiln Yes No				
Value	Label		Cases	Percentage	
1	Yes		1	0.7%	
2	No		140		99.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

File Processing Facilities (cont.)

#11 Q11D: DAIRY FACILITIES					
Information		[Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/	W]	[Valid=141 /-] [Invalid=0 /-]			
Pre-question		Did you use any of the following processing facilities during the survey year?			
Literal question	Literal question Dairy Facilities Yes No				
Value	Label		Cases	Percentage	
1	Yes		2	1.4%	
2	No		139		98.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#12 Q11E: OTHERS					
Information	Information [Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/	W]	[Valid=141 /-] [Invalid=0 /-]			
Pre-question		Did you use any of the following processing facilities during the survey year?			
Literal question	Literal question Others (specify) Yes No				
Value	Label		Cases	Percentage	
1	Yes		4	2.8%	
2	2 No		137		97.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#13 rf: Raising Factor	#13 rf: Raising Factor	
Information	[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=141 /-] [Invalid=0 /-]	
Recoding and Derivation	Recoding and Derivation Raising Factor	
Frequency table not shown (47 Modalities)		

#14 eaid: Enumeration Area ID		
Information	Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=141 /-] [Invalid=0 /-] [Mean=1.929 /-] [StdDev=0.816 /-]	
Recoding and Derivation	Recoding and Derivation Enumeration Area ID	

#15 ID: Computed Identification	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=141 /-] [Invalid=0 /-]
Recoding and Derivation	Computed Identification

File Processing Facilities (cont.)

#15 ID: Computed Identification (cont.)

Frequency table not shown (141 Modalities)

File Preservation Method

#1 STATE: STATE	#1 STATE: STATE	
Information	[Type= continuous] [Format=numeric] [Range= 1-37] [Missing=*]	
Statistics [NW/ W]	[Valid=140 /-] [Invalid=0 /-]	
Literal question	Literal question State Name Code	
Frequency table not shown (37 Modalities)		

#2 LGA: LOCAL GOVERNMENT AREA				
Information [Type= continuous] [Format=numeric] [Range= 1-27] [Missing=*]				
Statistics [NW/ W]	[Valid=140 /-] [Invalid=0 /-] [Mean=11 /-] [StdDev=7.835 /-]			
Literal question	Local Government Area Name Code			

#3 SECTOR: SECTOR						
Information	nformation [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/	/ /]	[Valid=140 /-] [Invalid=0 /-]				
Literal question Sector (Urban, Rural) Name Code						
Value	Label		Cases		Percentage	
1	Urban		6	4.3%		
2 Rural		134			95.7%	
Warning: these figure	s indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of in	nterest.	

#4 EA: Enumeration Area			
Information	[Type= continuous] [Format=numeric] [Range= 4-1006] [Missing=*]		
Statistics [NW/ W]	[Valid=140 /-] [Invalid=0 /-] [Mean=252.664 /-] [StdDev=221.048 /-]		
Literal question	Enumeration Area Name Code		

#5 RIC: Replicate Identification Code				
Information [Type= discrete] [Format=numeric] [Range= 401-3604] [Missing=*]				
Statistics [NW/ W]	[Valid=140 /-] [Invalid=0 /-]			

File Preservation Method (cont.)

#5 RIC: Replicate Identification Code (cont.)			
Literal question Replicate Identification Code Name Code			
Frequency table not shown (47 Modalities)			

#6 HUSN: Housing Unit Serial Number				
Information [Type= continuous] [Format=numeric] [Range= 1-127] [Missing=*]				
Statistics [NW/ W]	[Valid=140 /-] [Invalid=0 /-] [Mean=27.664 /-] [StdDev=24.277 /-]			
Literal question	Housing Unit Serial Number Name Code			

#7 HHSN: Household Serial Number				
Information [Type= continuous] [Format=numeric] [Range= 1-129] [Missing=*]				
Statistics [NW/ W]	[Valid=140 /-] [Invalid=0 /-] [Mean=27.407 /-] [StdDev=24.644 /-]			
Literal question	Household Serial Number Name Code			

#8 Q12A: SALTING							
Information		[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [N	W/ W]	[Valid=140 /-] [Invalid=0 /-]	Valid=140 /-] [Invalid=0 /-]				
Pre-question	า	Did you use any of the following preservation methods during the survey year?					
Literal quest	tion	Salting Yes No					
Value	Label		Cases	Percentage			
1	Yes	Yes		2.9%			
2	2 No		136		97.1%		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.			

#9 Q12B:	SMOKING/F	RYING				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]						
Statistics [N	W/ W]	[Valid=140 /-] [Invalid=0 /-]				
Pre-question	า	Did you use any of the following preservation methods during the survey year?				
Literal quest	ion	Smoking/Frying Yes No				
Value	Label		Cases	Percentage		
1	Yes	es		10.7%		
2	No		125		89.3%	
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ımmary statistic	cs of the population of interest.		

File Preservation Method (cont.)

#10 Q12C: SUNDRY							
Information		[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/	W]	[Valid=140 /-] [Invalid=0 /-]	[Valid=140 /-] [Invalid=0 /-]				
Pre-question		Did you use any of the following preservation methods during the survey year?					
Literal question		Sundry Yes No					
Value	Label		Cases	Percentage			
1	Yes		1	0.7%			
2 No		139		99.3%			
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ımmary statistic	es of the population of interest.	,		

#11 Q12D: REFRIGERATOR						
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]						
Statistics [N	W/ W]	[Valid=140 /-] [Invalid=0 /-]				
Pre-question	1	Did you use any of the following preservation methods during the survey year?				
Literal quest	ion	Refrigerator Yes No				
Value	Label		Cases	Perce	ntage	
1	Yes		2	1.4%		
2 No		138			98.6%	
Warning: these	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#12 Q12E: O	#12 Q12E: OTHERS						
Information		[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ V	V]	[Valid=140 /-] [Invalid=0 /-]					
Pre-question		Did you use any of the following preservation metho	Did you use any of the following preservation methods during the survey year?				
Literal question		Others Yes No					
Value	Label		Cases	Percentage			
1	Yes		0	0.0%			
2 No		140	100.0	.0%			
Warning: these figure	s indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.			

#13 rf: Raising Factor			
Information	[Type= discrete] [Format=numeric] [Range= 1207.5-187631.2] [Missing=*]		
Statistics [NW/ W]	[Valid=140 /-] [Invalid=0 /-]		
Recoding and Derivation	Recoding and Derivation Raising Factor		
Frequency table not shown (47 Modalities)			

File Preservation Method (cont.)

#14 eaid: Enumeration Area ID			
Information	Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W] [Valid=140 /-] [Invalid=0 /-] [Mean=1.921 /-] [StdDev=0.814 /-]			
Recoding and Derivation			

#15 ID: Computed Identification			
Information	[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=140 /-] [Invalid=0 /-]		
Recoding and Derivation	Recoding and Derivation Computed Identification		
Frequency table not shown (140 Modalities)			

File Sales of Produce

#1 STATE: STATE			
Information	[Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=141 /-] [Invalid=0 /-]		
Literal question	Literal question State Name Code		
Frequency table not shown (37 Modalities)			

#2 LGA: LOCAL GOVERNMENT AREA		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W] [Valid=141 /-] [Invalid=0 /-] [Mean=10.936 /-] [StdDev=7.796 /-]		
Literal question Local Government Area Name Code		

#3 SECTOR: SECTOR					
Information [Type= continuous] [Format=numeric] [Missing=*]					
Statistics [NW/ \	Statistics [NW/ W] [Valid=141 /-] [Invalid=0 /-]				
Literal question		Sector (Urban, Rural) Name Code			
Value	Label	Label		Perce	ntage
1	1 Urban		6	4.3%	
2 Rural		135		95.7%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

File Sales of Produce (cont.)

#4 EA: Enumeration Area		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=141 /-] [Invalid=0 /-] [Mean=251.908 /-] [StdDev=220.468 /-]	
Literal question Enumeration Area Name Code		

#5 RIC: Replicate Identification Code			
Information [Type= discrete] [Format=numeric] [Missing=*]			
Statistics [NW/ W] [Valid=141 /-] [Invalid=0 /-]			
Literal question	Literal question Replicate Identification Code Name Code		
Frequency table not shown (47 Modalities)			

#6 HUSN: Housing Unit Serial Number			
Information	Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=141 /-] [Invalid=0 /-] [Mean=28.021 /-] [StdDev=24.26 /-]		
Literal question Housing Unit Serial Number Name Code			

#7 HHSN: Household Serial Number			
Information	nformation [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W] [Valid=141 /-] [Invalid=0 /-] [Mean=27.766 /-] [StdDev=24.629 /-]			
Literal question Household Serial Number Name Code			

#8 Q13A: FARM					
Information [Type= continuous] [Format=numeric] [Missing=*]					
Statistics [NW/ W] [Valid=141 /-] [Invalid=0 /-]					
Pre-question Where did you sell your produce during the survey year?					
Literal question		Farm Yes No			
Value Label		Cases	Percentage		
1 Yes		7	5.0%		
2	2 No		134		95.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#9 Q13B: NEIGHBOURHOOD		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W] [Valid=141 /-] [Invalid=0 /-]		
Pre-question Where did you sell your produce during the survey year?		

File Sales of Produce (cont.)

#9 Q13B: NEIGHBOURHOOD (cont.)					
Literal question Neighbourhood Yes No					
Value	Label		Cases	Percentage	
1	Yes		31	22.0%	
2	No		110		78.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#10 Q13C: OPEN MARKET						
Information		[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/ W]		[Valid=141 /-] [Invalid=0 /-]				
Pre-question		Where did you sell your produce during the survey year?				
Literal question		Open Market Yes No				
Value Label		Cases	Percentage			
1	Yes		97	68.8%		
2	No		44	31.2%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#11 Q13D: COOPERATIVE SOCIETY						
Information		[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/ W]		[Valid=141 /-] [Invalid=0 /-]				
Pre-question		Where did you sell your produce during the survey year?				
Literal question		Cooperative Society Yes No				
Value Label			Cases	Percentage		
1 Yes			0	0.0%		
2 No			141		100.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#12 Q13E: I	#12 Q13E: DIRECT TO THE INDUSTRY				
Information		[Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W]		[Valid=141 /-] [Invalid=0 /-]			
Pre-question		Where did you sell your produce during the survey year?			
Literal questio	n	Direct to the Industry Yes No			
Value Label		Cases	Percentage		
1	Yes		0	0.0%	
2 No			141		100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

File Sales of Produce (cont.)

#13 Q13F: OTHERS						
Information		[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/ W]		[Valid=140 /-] [Invalid=1 /-]				
Pre-question		Where did you sell your produce during the survey year?				
Literal question		Others (specify) Yes No				
Value Label			Cases	Percentage		
1 Yes			0	0.0%		
2 No			140		100.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#14 rf: Raising Factor			
Information	[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=141 /-] [Invalid=0 /-]		
Recoding and Derivation Raising Factor			
Frequency table not shown (47 Modalities)			

#15 eaid: Enumeration Area ID		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=141 /-] [Invalid=0 /-] [Mean=1.922 /-] [StdDev=0.811 /-]	
Recoding and Derivation	Enumeration Area ID	

#16 ID: Computed Iden	#16 ID: Computed Identification			
Information	ype= discrete] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=141 /-] [Invalid=0 /-]			
Recoding and Derivation	Recoding and Derivation Computed Identification			
Frequency table not shown (141 Modalities)				

File Export Produce

#1 STATE: STATE		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-]	
Literal question	State Name Code	

File Export Produce (cont.)

#1 STATE: STATE (cont.) Frequency table not shown (37 Modalities)

#2 LGA: LOCAL GOVERNMENT AREA		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-] [Mean=10.93 /-] [StdDev=7.806 /-]	
Literal question	Local Government Area Name Code	

#3 SECTOR: SECTOR						
Information		[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/ W]		[Valid=143 /-] [Invalid=0 /-]				
Literal question		Sector(Urban, Rural) Name Code				
Value	Label		Cases		Percentage	
1	Urban		6	4.2%		
2 Rural		137			95.8%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#4 EA: Enumeration Ar	#4 EA: Enumeration Area		
Information [Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W] [Valid=143 /-] [Invalid=0 /-] [Mean=248.811 /-] [StdDev=220.459 /-]			
Literal question	Enumeration Area Name Code		

#5 RIC: Replicate Identification Code			
Information [Type= discrete] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-]		
Literal question	Literal question Replicate Identification Code Name Code		
Frequency table not shown (47 Modalities)			

#6 HUSN: Housing Unit Serial Number		
Information	nation [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-] [Mean=28.154 /-] [StdDev=24.501 /-]	
Literal question	Housing Unit Serial Name Code	

File Export Produce (cont.)

#7 HHSN: Household Serial Number		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-] [Mean=27.902 /-] [StdDev=24.862 /-]	
Literal question Houshold Serial Number Name Code		

#8 Q14A11: DID YOU EXPORT ANY PRODUCT						
Information		[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/ W] [Va		[Valid=143 /-] [Invalid=0 /-]				
Pre-question		Did you export your produce during the survey year?				
Literal question		Did you export your produce during the survey year?	Yes No			
Value Label		Cases	Perc	entage		
1 Yes		2	1.4%			
2 No		141			98.6%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#9 rf: Raising Factor		
Information	[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-]	
Recoding and Derivation Raising Factor		
Frequency table not shown (47 Modalities)		

#10 eaid: Enumeration Area ID	
Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-] [Mean=2.028 /-] [StdDev=0.88 /-]
Recoding and Derivation Enumeration Area ID	

#11 ID: Computed Identification			
Information [Type= discrete] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-]		
Recoding and Derivation	Recoding and Derivation Computed Identification		
Frequency table not shown (143 Modalities)			

File Current livestock farming season with the previous one

#1 STATE: STATE		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=138 /-] [Invalid=0 /-]	
Literal question	iteral question State Name Code	
Frequency table not shown (37 Modalities)		

#2 LGA: LOCAL GOVERNMENT AREA	
Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=138 /-] [Invalid=0 /-] [Mean=10.949 /-] [StdDev=7.813 /-]
Literal question Local Government Area Name Code	

#3 SECTOR: SECTOR					
Information [[Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W] [Valid=138 /-] [Invalid		[Valid=138 /-] [Invalid=0 /-]			
Literal question		Sector(Urban, Rural) Name Code			
Value	Value Label		Cases	Percentage	
1 Urban		5	3.6%		
2 Rural		133		96.4%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#4 EA: Enumeration Area		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=138 /-] [Invalid=0 /-] [Mean=253.58 /-] [StdDev=222.477 /-]	
Literal question Enumeration Area Name Code		

#5 RIC: Replicate Identification Code			
Information [Type= discrete] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=138 /-] [Invalid=0 /-]		
Literal question	Literal question Replicate Identification Code Name Code		
Frequency table not shown (47 Modalities)			

#6 HUSN: Housing Unit Serial Number		
Information	ormation [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=138 /-] [Invalid=0 /-] [Mean=28.377 /-] [StdDev=24.372 /-]	
Literal question	Housing Unit Serial Name Code	

File Current livestock farming season with the previous one (cont.)

#7 HHSN: Household Serial Number		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=138 /-] [Invalid=0 /-] [Mean=28.116 /-] [StdDev=24.751 /-]	
Literal question	Household Serial Number Name Code	

#8 Q15A: WEATHER						
Information		[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [N	W/ W]	[Valid=138 /-] [Invalid=0 /-]				
Pre-question	1	How would you compare the current livestock farming season with the previous one?				
Literal quest	ion	n Weather (Better Same Worse Don't Know)				
Interviewer's instructions Please tick as appropriate						
Value	Label	Label		Percentage		
1	Better		82		59.4%	
2	Same	Same		22.5%		
3	Worse	Worse		12.3%		
4	Don't Kno	Don't Know		5.8%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#9 Q15B: OUTPUT							
Information	[Type= continuous] [Format=numeric] [Missing=*]						
Statistics [NW/	N]	[Valid=138 /-] [Invalid=0 /-]					
Pre-question		How would you compare the current livestock farming season with the previous one?					
Literal question		Output (Better Same Worse Don't Know)					
Interviewer's ins	Interviewer's instructions Please tick as appropriate						
Value	Label	Label			Percenta	age	
1	Better		67				48.6%
2	Same		46			33.3%	
3	Worse		18		13.0%		
4	Dont know		7	5.1%			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

#10 Q15C: INCOME	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=138 /-] [Invalid=0 /-]
Pre-question	How would you compare the current livestock farming season with the previous

File Current livestock farming season with the previous one (cont.)

#10 Q15C: INCOME (cont.)							
		one?					
Literal question	iteral question Income (Better Same Worse Don't Know)						
Interviewer's in	Interviewer's instructions Please tick as appropriate						
Value	Label	Label C.			Percer	ntage	
1	Better	Better					47.1%
2	Same		44			31.9%	
3	Worse		20		14.5%		
4	Don't Know		9	6.5%			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

#11 Q15D: PRICE					
Information		[Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW	/ W]	[Valid=138 /-] [Invalid=0 /-]			
Pre-question		How would you compare the current livestock farming season with the previous one?			
Literal question	1	Price (Better Same Worse Don't Know)			
Interviewer's in	wer's instructions Please tick as appropriate				
Value	Label	Label		Percentage	
1	Better		67	48.6%	
2	Same	Same		25.4%	
3	Worse	Worse		12.3%	
4	Don't Kno	Don't Know		13.8%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#12 rf: Raising Factor	#12 rf: Raising Factor		
Information	[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=138 /-] [Invalid=0 /-]		
Recoding and Derivation	Recoding and Derivation Raising Factor		
Frequency table not shown (47 Modalities)			

#13 eaid: Enumeration Area ID		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=138 /-] [Invalid=0 /-] [Mean=1.899 /-] [StdDev=0.804 /-]	
Recoding and Derivation	Recoding and Derivation Enumeration Area ID	

File Current livestock farming season with the previous one (cont.)

#14 ID: Computed Iden	#14 ID: Computed Identification		
Information	Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	/alid=138 /-] [Invalid=0 /-]		
Recoding and Derivation	Recoding and Derivation Computed Identification		
Frequency table not shown (138 Modalities)			

File Expectations for livestock activities in the next farming season

#1 STATE: STATE			
Information	[Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=139 /-] [Invalid=0 /-]		
Literal question	Literal question State Name Code		
Frequency table not shown (37 Modalities)			

#2 LGA: LOCAL GOVERNMENT AREA		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[NW/ W] [Valid=139 /-] [Invalid=0 /-] [Mean=11.007 /-] [StdDev=7.814 /-]	
Literal question Local Government Area Name Code		

#3 SECTOR: SECTOR						
Information		Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/ W]		[Valid=139 /-] [Invalid=0 /-]				
Literal question		Sector(Urban, Rural) Name Code				
Value	Label		Cases		Percentage	
1	1 Urban		6	4.3%		
2 Rural		133			95.7%	
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#4 EA: Enumeration Area		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=139 /-] [Invalid=0 /-] [Mean=253.165 /-] [StdDev=221.723 /-]	
Literal question	Enumeration Area Name Code	

File Expectations for livestock activities in the next farming season (cont.)

#5 RIC: Replicate Identification Code			
Information	[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=139 /-] [Invalid=0 /-]		
Literal question	Literal question Replicate Identification Code Name Code		
Frequency table not shown (47 Modalities)			

#6 HUSN: Housing Unit Serial Number		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=139 /-] [Invalid=0 /-] [Mean=28.338 /-] [StdDev=24.288 /-]	
Literal question	Housing Unit Serial Name Code	

#7 HHSN: Household Serial Number		
Information	Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=139 /-] [Invalid=0 /-] [Mean=28.079 /-] [StdDev=24.665 /-]	
Literal question	Housing Unit Serial Number Name Code	

#8 Q16A: W	#8 Q16A: WEATHER						
Information		[Type= continuous] [Format=numeric] [Missing=*]	[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/ W]		[Valid=139 /-] [Invalid=0 /-]					
Pre-question		What are your expectations for livestock activities in	the next fa	arming season?			
Literal question		Weather (Better Same Worse Don't Know)					
Value	Label		Cases	Percentage			
1	Better	Better			64.7%		
2	Same	Same		14.4%			
3	Worse		7	5.0%			
4	4 Don't Know		22	15.8%			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

#9 Q16B: OUTPUT						
Information		[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/ W]		Valid=139 /-] [Invalid=0 /-]				
Pre-question		What are your expectations for livestock activities in the next farming season?				
Literal question		Output (Better Same Worse Don't Know)				
Value	Label	Label		Percentage		
1	Better		91	65.5%		

File Expectations for livestock activities in the next farming season (cont.)

#9 Q16B: OUTPUT (cont.)				
Value (cont.)	Label	Cases	Percentage	
2	Same	23	16.5%	
3	Worse	2	1.4%	
4	Don't know	23	16.5%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#10 Q16C:	#10 Q16C: INCOME						
Information		[Type= continuous] [Format=numeric] [Missing=*]	[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/ W]		[Valid=139 /-] [Invalid=0 /-]					
Pre-question What are your expectations for livestock activities in the next farming season?							
Literal question		Income (Better Same Worse Don't Know)					
Value	Label	Label		Percentage			
1	Better	Better			64.0%		
2	2 Same		21	15.1%			
3	3 Worse		2	1.4%			
4	Don't Know		27	19.4%			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

#11 Q16D: PRICE							
	#11 Q 10D. 1 NOL						
Information		[Type= continuous] [Format=numeric] [Missing=*]					
Statistics [NW/ W]		[Valid=139 /-] [Invalid=0 /-]	[Valid=139 /-] [Invalid=0 /-]				
Pre-question What are your expectations for livestock activities in the next		the next fa	arming season?				
Literal question		Price (Better Same Worse Don't Know)					
Value	Label		Cases		Percentage		
1	Better	Better				60.4%	
2	Same		16	11.5%			
3	Worse	Worse		1.4%			
4	Don't Kno	Don't Know			26.6%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

#12 rf: Raising Factor	#12 rf: Raising Factor		
Information	[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=139 /-] [Invalid=0 /-]		
Recoding and Derivation Raising Factor			
Frequency table not shown (47 Modalities)			

File Expectations for livestock activities in the next farming season (cont.)

#13 eaid: Enumeration Area ID		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W] [Valid=139 /-] [Invalid=0 /-] [Mean=1.906 /-] [StdDev=0.807 /-]		
Recoding and Derivation		

#14 ID: Computed Identification			
Information	Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	Valid=139 /-] [Invalid=0 /-]		
Recoding and Derivation	Recoding and Derivation Computed Identification		
Frequency table not shown (139 Modalities)			

File Purchasing Inputs Problem

#1 STATE: STATE			
Information [Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=142 /-] [Invalid=0 /-]		
Literal question	iteral question State Name Code		
Frequency table not shown (37 Modalities)			

#2 LGA: LOCAL GOVERNMENT AREA		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	Statistics [NW/ W] [Valid=142 /-] [Invalid=0 /-] [Mean=10.993 /-] [StdDev=7.798 /-]	
Literal question Local Government Area Name Code		

#3 SECTOR: SECTOR						
Information	rmation [Type= continuous] [Format=numeric] [Missing=*]					
Statistics [NW/	W]	[Valid=142 /-] [Invalid=0 /-]				
Literal question	Literal question Sector (Urban, Rural) Name Code					
Value	Label		Cases		Percentage	
1	Urban		6	4.2%		
2 Rural 13			136			95.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#4 EA: Enumeration Area		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W] [Valid=142 /-] [Invalid=0 /-] [Mean=250.345 /-] [StdDev=220.472 /-]		
Literal question Enumeration Area Name Code		

#5 RIC: Replicate Identification Code				
Information [Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/ W] [Valid=142 /-] [Invalid=0 /-]				
Literal question	Literal question Replicate Identification Code Name Code			
Frequency table not shown (47 Modalities)				

#6 HUSN: Housing Unit Serial Number		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W] [Valid=142 /-] [Invalid=0 /-] [Mean=27.831 /-] [StdDev=24.28 /-]		
Literal question Housing Unit Serial Number Name Code		

#7 HHSN: Household Serial Number		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W] [Valid=142 /-] [Invalid=0 /-] [Mean=27.577 /-] [StdDev=24.644 /-]		
Literal question Household Serial Number Name Code		

#8 Q17A: TOO COSTLY/HIGH COST OF INPUT						
Information	on [Type= continuous] [Format=numeric] [Missing=*]					
Statistics [N	W/ W]	[Valid=142 /-] [Invalid=0 /-]				
Pre-question	ı	What problems do you encounter when purchasing livestock/poultry inputs?				
Literal questi	puestion Too costly/high cost of input Yes No					
Value	Label Cas			Per	centage	
1	Yes	Yes				64.8%
2	2 No		50		35.2%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#9 Q17B: LACK OF FUND/MONEY			
Information [Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=142 /-] [Invalid=0 /-]		
Pre-question What problems do you encounter when purchasing livestock/poultry inputs?			

#9 Q17B: LACK OF FUND/MONEY (cont.)						
Literal question	Literal question Lack of Fund/Money Yes No					
Value	Label		Cases		Percentage	
1	Yes		114			80.3%
2	No		28	19.7	%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#10 Q17C: DON'T KNOW WHERE TO OBTAIN						
Information [Type= continuous] [Format=numeric] [Missing=*]						
Statistics [NW/ W] [Valid=142 /-] [Invalid=0 /-]						
Pre-question What problems do you encounter when purchasing livesto			ivestock/pc	oultry inputs?		
Literal question		Don't know where to obtain Yes No				
Value	Label Cases Percentage			ntage		
1	Yes			7.0%		
2 No		132		93.0%		
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#11 Q17D: NOT AVAILABLE/SCARCE						
Information [Type= continuous] [Format=numeric] [Missing=*]						
Statistics [NW/ W] [Valid=142 /-] [Invalid=0 /-]						
Pre-question What problems do you encounter when purchasing livestock/poultry inputs?						
Literal question Not Available/Scarce Yes No						
Value	Label Cases Percentage					
1	Yes		24	16.9%		
2 No		118		83.1%		
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#12 Q17E:	#12 Q17E: TOO FAR TO OBTAIN						
Information [Type= continuous] [Format=numeric] [Missing=*]							
Statistics [NW/ W] [Valid=142 /-] [Invalid=0 /-]							
Pre-question What problems do you encounter when purchasing livestock/poultry inputs?							
Literal questi	on	Too far to obtain Yes No					
Value	alue Label			Percentage			
1	Yes	Yes		24.6%			
2 No		107		75.4%			
Warning: these fi	igures indicate the n	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#13 Q17F: LACK OF TRANSPORT FACILITY						
Information [Type= continuous] [Format=numeric] [Missing=*]						
Statistics [NW/ W] [Valid=142 /-] [Invalid=0 /-]						
Pre-question What problems do you encounter when purchasing livestock/poultry inputs?						
Literal question	on	Lack of Transport Yes No				
Value	Label		Cases	Perce	entage	
1	Yes	Yes			37.3%	
2 No		89			62.7%	
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#14 Q17G: BAD ROAD						
Information [Type= continuous] [Format=numeric] [Missing=*]						
Statistics [NW/ \	N]	[Valid=142 /-] [Invalid=0 /-]				
Pre-question What problems do you encounter when purchasing livestock/poultry inputs?			oultry inputs?			
Literal question		Bad Road Yes No				
Value	Label Cases Percentage					
1	Yes 71			50.0%		
2 No		71		50.0%		
Warning: these figure	s indicate the n	umber of cases found in the data file. They cannot be interpreted as sur	mmary statistic	es of the population of interest.		

#15 Q17H: OTHERS						
Information [Type= continuous] [Format=numeric] [Missing=*]						
Statistics [NW/ W] [Valid=141 /-] [Invalid=1 /-]						
Pre-question What problems do you encounter when purchasing livestock/poultry inputs?			oultry inputs?			
Literal question	า	Others (please specify) Yes No				
Value	Label	Cases Percentage				
1	Yes	Yes		3.5%		
2 No		136		96.5%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#16 rf: Raising Factor	#16 rf: Raising Factor				
Information	[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/ W]	[Valid=142 /-] [Invalid=0 /-]				
Recoding and Derivation	Raising Factor				
Frequency table not shown (47 Modalities)					

#17 eaid: Enumeration	#17 eaid: Enumeration Area ID		
Information [Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=142 /-] [Invalid=0 /-] [Mean=1.93 /-] [StdDev=0.813 /-]		
Recoding and Derivation			

#18 ID: Computed Ider	#18 ID: Computed Identification			
Information	Information [Type= discrete] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	Statistics [NW/ W] [Valid=142 /-] [Invalid=0 /-]			
Recoding and Derivation	Recoding and Derivation Computed Identification			
Frequency table not shown (142 Modalities)				

File Purchasing tools Problem

#1 STATE: STATE	#1 STATE: STATE				
Information	Information [Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-]				
Literal question	State Name Code				
Frequency table not shown (37 Modalities)					

#2 LGA: LOCAL GOVE	#2 LGA: LOCAL GOVERNMENT AREA			
Information [Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-] [Mean=10.93 /-] [StdDev=7.806 /-]			
Literal question Local Government Area Name Code				

#3 SECTOR: SECTOR						
Information [Type= continuous] [Format=numeric] [Missing=*]						
Statistics [NW/ W] [Valid=143 /-] [Invalid=0 /-]						
Literal question Sector (Urban, Rural) Name Code						
Value	Label		Cases		Percentage	
1	Urban		6	4.2%		
2 Rural		137			95.8%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#4 EA: Enumeration Area			
Information	[Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-] [Mean=248.811 /-] [StdDev=220.459 /-]		
Literal question	Enumeration Area Name Code		

#5 RIC: Replicate Iden	#5 RIC: Replicate Identification Code			
Information [Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/ W]	Statistics [NW/ W] [Valid=143 /-] [Invalid=0 /-]			
Literal question	iteral question Replicate Identification Code Name Code			
	Frequency table not shown (47 Modalities)			

#6 HUSN: Housing Unit Serial Number			
Information	[Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-] [Mean=28.154 /-] [StdDev=24.501 /-]		
Literal question	Housing Unit Serial Number Name Code		

#7 HHSN: Household Serial Number			
Information	[Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-] [Mean=27.902 /-] [StdDev=24.862 /-]		
Literal question	Literal question Household Serial Number Name Code		

#8 Q18A: T0	#8 Q18A: TOO COSTLY/HIGH COST OF INPUT						
Information [Type= continuous] [Format=numeric] [Missing=*]							
Statistics [NW	/ W]	[Valid=143 /-] [Invalid=0 /-]					
Pre-question		What problems do you encounter when purchasing I	What problems do you encounter when purchasing livestock/poultry tools?				
Literal question	า	Too costly/high cost of input Yes No					
Value	Label		Cases	Pe	rcentage		
1 Yes 94		65.7%					
2 No 49 34.3%							
Warning: these figu	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#9 Q18B: LACK OF FUND/MONEY				
Information	[Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W] [Valid=143 /-] [Invalid=0 /-]				
Pre-question	Pre-question What problems do you encounter when purchasing livestock/poultry tools?			

#9 Q18B: LAG	#9 Q18B: LACK OF FUND/MONEY (cont.)						
Literal question	Literal question Lack of fund/money Yes No						
Value	Label		Cases	Percentage			
1	Yes		113		79.0%		
2	No		30	21.0%			
Warning: these figure	s indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.			

#10 Q18C: DON'T KNOW WHERE TO OBTAIN							
Information [Type= continuous] [Format=numeric] [Missing=*]							
Statistics [NW/ W]		[Valid=143 /-] [Invalid=0 /-]	Valid=143 /-] [Invalid=0 /-]				
Pre-question	ı	What problems do you encounter when purchasing	What problems do you encounter when purchasing livestock/poultry tools?				
Literal quest	ion	Don't know where to obtain Yes No					
Value	Label		Cases	Percent	age		
1	Yes		14	9.8%			
2	No		129		90.2%		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.			

#11 Q18D: N	#11 Q18D: NOT AVAILABLE/SCARCE					
Information [Type= continuous] [Format=numeric] [Missing=*]						
Statistics [NW/	W]	[Valid=143 /-] [Invalid=0 /-]	Valid=143 /-] [Invalid=0 /-]			
Pre-question		What problems do you encounter when purchasing I	What problems do you encounter when purchasing livestock/poultry tools?			
Literal question		Not available/scarce Yes No				
Value	Label Cases Percentage					
1	Yes		34	23.8%		
2 No		109		76.2%		
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#12 Q18E: TOO FAR TO OBTAIN						
Information [Type= continuous] [Format=numeric] [Missing=*]						
Statistics [NV	N/ W]	[Valid=143 /-] [Invalid=0 /-]				
Pre-question		What problems do you encounter when purchasing	What problems do you encounter when purchasing livestock/poultry tools?			
Literal question	on	Too far to obtain Yes No				
Value	Label		Cases	Percentage		
1	Yes	Yes		30.8%		
2 No		99	69	9.2%		
Warning: these fi	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ımmary statistic	es of the population of interest.		

#13 Q18F: LACK OF TRANSPORT FACILITY						
Information [Type= continuous] [Format=numeric] [Missing=*]						
Statistics [NW/	W]	[Valid=143 /-] [Invalid=0 /-]	[Valid=143 /-] [Invalid=0 /-]			
Pre-question		What problems do you encounter when purchasing livestock/poultry tools?				
Literal question		Lack of Transport Yes No				
Value	Label		Cases	Percer	ntage	
1	Yes		55		38.5%	
2 No		88			61.5%	
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ımmary statistic	s of the population of interest.		

#14 Q18G: BAD ROAD						
Information [Type= continuous] [Format=numeric] [Missing=*]						
Statistics [NW	// W]	[Valid=143 /-] [Invalid=0 /-]				
Pre-question		What problems do you encounter when purchasing I	What problems do you encounter when purchasing livestock/poultry tools?			
Literal questio	n	Bad Road Yes No				
Value	Label		Cases	Percentage		
1	Yes		64	44.8%		
2 No 79 5			55.2%			
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#15 Q18H: OTHERS						
Information		[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/ W]		[Valid=142 /-] [Invalid=1 /-]				
Pre-question		What problems do you encounter when purchasing livestock/poultry tools?				
Literal question		Others (specify) Yes No				
Value	Label		Cases	Percentage		
1	Yes	Yes		3.5%		
2	No		137		96.5%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#16 rf: Raising Factor			
Information	[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-]		
Recoding and Derivation	ecoding and Derivation Raising Factor		
Frequency table not shown (47 Modalities)			

#17 eaid: Enumeration Area ID		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W] [Valid=143 /-] [Invalid=0 /-] [Mean=1.937 /-] [StdDev=0.815 /-]		
Recoding and Derivation Enumeration Area ID		

#18 ID: Computed Identification			
Information	nformation [Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-]		
Recoding and Derivation	Recoding and Derivation Computed Identification		
Frequency table not shown (143 Modalities)			

File Production Processing Problem

#1 STATE: STATE			
Information	[Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-]		
Literal question	iteral question State Name Code		
Frequency table not shown (37 Modalities)			

#2 LGA: LOCAL GOVERNMENT AREA			
Information	Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-] [Mean=10.93 /-] [StdDev=7.806 /-]		
Literal question Local Government Area Name Code			

#3 SECTOR: SECTOR						
Information [Type= continuous] [Format=numeric] [Missing		[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/ W] [Valid=143 /-] [Invalid=0 /-]						
Literal question		Sector (Urban, Rural) Name Code				
Value	Label		Cases		Percentage	
1	Urban	Jrban		4.2%		
2 Rural		137			95.8%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#4 EA: Enumeration Area			
Information [Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-] [Mean=248.811 /-] [StdDev=220.459 /-]		
Literal question	Enumeration Area Name Code		

#5 RIC: Replicate Identification Code			
Information	nformation [Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	atistics [NW/ W] [Valid=143 /-] [Invalid=0 /-]		
Literal question	iteral question Replicate Identification Code Name Code		
Frequency table not shown (47 Modalities)			

#6 HUSN: Housing Unit Serial Number		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-] [Mean=28.154 /-] [StdDev=24.501 /-]	
Literal question	Housing Unit Serial Number Name Code	

#7 HHSN: Household Serial Number		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W] [Valid=143 /-] [Invalid=0 /-] [Mean=27.902 /-] [StdDev=24.862 /-]		
iteral question Household Serial Number Name Code		

#8 Q19A: LACK OF ACCESS TO VETERINARY DOCTOR							
Information		[Type= continuous] [Format=numeric] [Missing=*]					
Statistics [NW/ W]		[Valid=143 /-] [Invalid=0 /-]					
Pre-question		What other problems do you encounter during production process?					
Literal question		Lack of access to veterinary doctor Yes No					
Value	Label		Cases	Percentage			
1	Yes		89			62.2%	
2 No		54		37.8%			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

#9 Q19B: LACK OF PERSONNEL			
Information [Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	Statistics [NW/ W] [Valid=143 /-] [Invalid=0 /-]		
Pre-question What other problems do you encounter during production process?			

#9 Q19B: LACK OF PERSONNEL (cont.)					
Literal question	Literal question Lack of personnel Yes No				
Value	Label	Label Cases Percentage			
1	Yes		56	39.2%	
2	No		87		60.8%
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#10 Q19C: LACK OF FUND (MONEY)					
Information [Type= continuous] [Format=numeric] [Missing=*]					
Statistics [NW/ W] [Valid=143 /-] [Invalid=0 /-]					
Pre-question What other problems do you encounter during production process?					
Literal question		Lack of fund (money) Yes No			
Value Label Cases		Percentage			
1 Yes		112		78.3%	
2 No 31 21.7%			21.7%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#11 Q19D: FAR DISTANCE						
Information [Type= continuous] [Format=numeric] [Missing=*]						
Statistics [NW/ W] [Valid=143 /-] [Invalid=0 /-]						
Pre-question What other problems do you encounter during production process?						
Literal question		Far Distance Yes No				
Value	Label		Cases	Pe	rcentage	
1 Yes		50		35.0%		
2 No		93			65.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#12 Q19E: SCARCITY OF WATER					
Information [Type= continuous] [Format=numeric] [Missing=*]					
Statistics [NW/ W] [Valid=143 /-] [Invalid=0 /-]					
Pre-question What other problems do you encounter during production process?					
Literal question	on	Scarcity of water Yes No			
Value	Label		Cases	Percentage	
1 Yes		49	34.3%		
2 No 94		94	65.7	7%	
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#13 Q19F: LACK OF MODERN TECHNIQUE						
Information [Type= continuous] [Format=numeric] [Missing=*]						
Statistics [NW/ W] [Valid=143 /-] [Invalid=0 /-]						
Pre-question What other problems do you encounter during production process?						
Literal question	า	Lack of modern Technique Yes No				
Value	Label		Cases	Percentage		
1 Yes		80			55.9%	
2 No 63		4	44.1%			
Warning: these figu	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#14 Q19G: LACK OF ENCOURAGEMENT						
Information [Type= continuous] [Format=numeric] [Missing=*]						
Statistics [NW/ W] [Valid=143 /-] [Invalid=0 /-]						
Pre-question What other problems do you encounter during production process?						
Literal questio	n	Lack of Encouragement From Government Yes No)			
Value	Label		Cases	Perce	ntage	
1 Yes		89			62.2%	
2 No 54 37.8%						
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#15 Q19H: LACK OF GRAZING LAND					
Information [Type= continuous] [Format=numeric] [Missing=*]					
Statistics [NW/ W] [Valid=143 /-] [Invalid=0 /-]					
Pre-question What other problems do you encounter during production process?					
Literal quest	ion	Lack of Grazing Land Yes No			
Value	Label		Cases	Percentage	
1 Yes		40	28.0%		
2	No 103 72.0			72.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#16 Q19I: OTHERS		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=140 /-] [Invalid=3 /-]	
Pre-question	What other problems do you encounter during production process?	
Literal question	Others (specify) Yes No	

#16 Q19I: OTHERS (cont.)					
Value	Label	Cases	Percentage		
1	Yes	6	4.3%		
2 No 134 95.7%					
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#17 rf: Raising Factor	#17 rf: Raising Factor		
Information [Type= discrete] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-]		
Recoding and Derivation	Recoding and Derivation Raising Factor		
Frequency table not shown (47 Modalities)			

#18 eaid: Enumeration Area ID			
Information [Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	Statistics [NW/ W] [Valid=143 /-] [Invalid=0 /-] [Mean=1.937 /-] [StdDev=0.815 /-]		
Recoding and Derivation Enumeration Area ID			

#19 ID: Computed Identification			
Information	[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	Statistics [NW/ W] [Valid=143 /-] [Invalid=0 /-]		
Recoding and Derivation	Recoding and Derivation Computed Identification		
Frequency table not shown (143 Modalities)			

File Processing and Storage Problem

#1 STATE: STATE		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=138 /-] [Invalid=0 /-]	
Literal question	State Name Code	
Frequency table not shown (37 Modalities)		

#2 LGA: LOCAL GOVERNMENT AREA		
Information	[Type= continuous] [Format=numeric] [Missing=*]	

File Processing and Storage Problem (cont.)

#2 LGA: LOCAL GOVERNMENT AREA (cont.)				
Statistics [NW/ W]	Statistics [NW/ W] [Valid=138 /-] [Invalid=0 /-] [Mean=10.667 /-] [StdDev=7.819 /-]			
Literal question Local Government Area Name Code				

#3 SECTOR: SECTOR						
Information	ation [Type= continuous] [Format=numeric] [Missing=*]					
Statistics [NW/	W]	[Valid=138 /-] [Invalid=0 /-]				
Literal question	Literal question Sector (Urban, Rural) Name Code					
Value	Label		Cases		Percentage	
1	Urban		5	3.6%		
2 Rural		133			96.4%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#4 EA: Enumeration Area			
Information	[Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W] [Valid=138 /-] [Invalid=0 /-] [Mean=252.478 /-] [StdDev=222.806 /-]			
Literal question Enumeration Area Name Code			

#5 RIC: Replicate Identification Code				
Information	[Type= discrete] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=138 /-] [Invalid=0 /-]			
Literal question	iteral question Replicate Identification Code Name Code			
Frequency table not shown (47 Modalities)				

#6 HUSN: Housing Unit Serial Number			
Information [Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=138 /-] [Invalid=0 /-] [Mean=28.739 /-] [StdDev=24.674 /-]		
Literal question Housing Unit Serial Number Name Code			

#7 HHSN: Household Serial Number			
Information	[Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W] [Valid=138 /-] [Invalid=0 /-] [Mean=28.478 /-] [StdDev=25.052 /-]			
Literal question Household Serial Number Name Code			

File Processing and Storage Problem (cont.)

#8 Q20A: STEALING						
Information		[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/	/ W]	[Valid=138 /-] [Invalid=0 /-]				
Pre-question		What problems do you have during processing and storage?				
Literal question	n	Stealing Yes No				
Value	Label		Cases	Percentage		
1	Yes	Yes		37.7%		
2 No		86	62.3%			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#9 Q20B: TERMITES						
Information		[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/	W]	[Valid=138 /-] [Invalid=0 /-]	[Valid=138 /-] [Invalid=0 /-]			
Pre-question		What problems do you have during processing and storage?				
Literal question		Termites and insects Yes No				
Value	Label		Cases		Percentage	
1	Yes		42		30.4%	
2 No		96			69.6%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#10 Q20C: LACK OF MODERN STORAGE						
Information		[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/	W]	[Valid=138 /-] [Invalid=0 /-]				
Pre-question		What problems do you have during processing and storage?				
Literal question		Lack of Modern Storage Yes No				
Value	Label		Cases	Percentage		
1	Yes	Yes			47.8%	
2	No No		72		52.2%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#11 Q20D: INADEQUATE MARKET	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=138 /-] [Invalid=0 /-]
Pre-question	What problems do you have during processing and storage?
Literal question	Inadequate Market Yes No

File Processing and Storage Problem (cont.)

#11 Q20D: INADEQUATE MARKET (cont.)				
Value	Label	Cases	Percentage	
1	Yes	54	39.1%	
2	No	84	60.9%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#12 Q20E: OTHERS					
Information [Type= continuous] [Format=numeric] [Missing=*]					
Statistics [NW/	Statistics [NW/ W] [Valid=138 /-] [Invalid=0 /-]				
Pre-question What problems do you have during processing and storage?					
Literal question Others (specify) Yes No					
Value	Label		Cases	Percentage	
1	Yes		8	5.8%	
2 No		130		94.2%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#13 rf: Raising Factor	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=138 /-] [Invalid=0 /-]
Recoding and Derivation	Raising Factor
Frequency table not shown (47 Modalities)	

#14 eaid: Enumeration Area ID	
Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=138 /-] [Invalid=0 /-] [Mean=1.913 /-] [StdDev=0.815 /-]
Recoding and Derivation	

#15 ID: Computed Identification		
Information	[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=138 /-] [Invalid=0 /-]	
Recoding and Derivation	Recoding and Derivation Computed Identification	
Frequency table not shown (138 Modalities)		

File Suggestion

#1 STATE: STATE	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-]
Literal question	State Name Code
Frequency table not shown (37 Modalities)	

#2 LGA: LOCAL GOVERNMENT AREA	
Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-] [Mean=10.93 /-] [StdDev=7.806 /-]
Literal question	Local Government Area Name Code

#3 SECTOR: SECTOR						
Information [Type= continuous] [Format=numeric] [Missing=*]						
Statistics [NW/ W] [Valid=143 /-] [Invalid=0 /-]						
Literal question Sector (Urban, Rural) Name Code						
Value	Label		Cases	F	Percentage	
1	Urban		6	4.2%		
2 Rural		137			95.8%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#4 EA: ENUMERATION AREA	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-] [Mean=248.811 /-] [StdDev=220.459 /-]
Literal question	Enumeration Area Name Code

#5 RIC: Replicate Identification Code		
Information	[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-]	
Literal question	Literal question Replicate Identification Code Name Code	
Frequency table not shown (47 Modalities)		

#6 HUSN: Housing Unit Serial Number	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-] [Mean=28.154 /-] [StdDev=24.501 /-]
Literal question Housing Unit Serial Number Name Code	

File Suggestion (cont.)

#7 HHSN: Household Serial Number		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-] [Mean=27.902 /-] [StdDev=24.862 /-]	
Literal question	Literal question Household Serial Number Name Code	

#8 Q21A: IMPROVED ACCESS TO CREDIT FACILITIES						
Information [Type= continuous] [Format=numeric] [Missing=*]						
Statistics [N	W/ W]	/ W] [Valid=143 /-] [Invalid=0 /-]				
Pre-question Give any suggestion which you consider, might be helpful in improving livestock/poultry Country?		proving livestock/poultry farming activ	ities in the			
Literal quest	tion	Improved access to credit facilities Yes No				
Value	Label		Cases	Percentage		
1	Yes	Yes			93.0%	
2 No			10	7.0%		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.		

#9 Q21B: IMPROVED STORAGE FACILITIES						
Information [Type= continuous] [Format=numeric] [Missing=*]						
Statistics [NW	// W]	[Valid=143 /-] [Invalid=0 /-]				
Pre-question Give any suggestion which you consider, might be helpful in improving livestock/poultry farming activities in the Country?			ctivities in the			
Literal question	n	Improved storage facilities Yes No				
Value	Label		Cases	Percentage		
1	Yes 86		60.1%			
2	2 No 57 39.9%			6		
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#10 Q21C:	#10 Q21C: IMPROVED PROCESSING FACILITIES						
Information [Type= continuous] [Format=numeric] [Missing=*]							
Statistics [N\	N/ W]	[Valid=143 /-] [Invalid=0 /-]					
Pre-question Give any suggestion which you consider, might be helpful in improving livestock/poultry farming activities in Country?			es in the				
Literal questi	on	Improved Processing Facilities Yes No					
Value	Label		Cases	Percenta	ige		
1 Yes		86			60.1%		
2 No 57 39.9%							
Warning: these fi	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

File Suggestion (cont.)

#11 Q21D: GOOD PRICE POLICY					
Information [Type= continuous] [Format=numeric] [Missing=*]					
Statistics [NW/	/ W]	[Valid=143 /-] [Invalid=0 /-]			
Pre-question Give any suggestion which you consider, might be helpful in improving livestock/poultry farming activities in the Country?				nproving livestock/poultry farming activities in the	
Literal question	1	Good price policy Yes No			
Value	Label		Cases	Percentage	
1	Yes		114	79.7%	
2 No			29	20.3%	
Warning: these figu	ires indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ımmary statistic	ics of the population of interest.	

#12 Q21E: DAMMING					
Information [Type= continuous] [Format=numeric] [Missing=*]					
Statistics [N	W/ W]	[Valid=143 /-] [Invalid=0 /-]			
Pre-question Give any suggestion which you consider, might be helpful in improving livestock/poultry farming activities in Country?			proving livestock/poultry farming activities in the		
Literal questi	ion	Damming			
Value	Label		Cases	Percentage	
1 Yes		60	42.0%		
2 No		83	58.0%		
Warning: these f	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#13 Q21F: IMPROVED MARKET INFORMATION						
Information [Type= continuous] [Format=numeric] [Missing=*]						
Statistics [NW/	W]	[Valid=143 /-] [Invalid=0 /-]				
Pre-question Give any suggestion which you consider, might be helpful in improving livestock/poultry farming activities in the Country?			s in the			
Literal question	1	Improved Market Information				
Value	Label		Cases		Percentage	
1 Yes		99			69.2%	
2 No		44		30.8%		
Warning: these figu	res indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of inter	rest.	

#14 Q21G: OTHERS	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=142 /-] [Invalid=1 /-]
· •	Give any suggestion which you consider, might be helpful in improving livestock/poultry farming activities in the Country?

File Suggestion (cont.)

#14 Q21G: OTHERS (cont.)					
Literal question	Literal question Others (please specify) Yes No				
Value	Label	Label Cases Percentage			
1	Yes		9	6.3%	
2	2 No 133 93				93.7%
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#15 rf: Raising Factor	⊭15 rf: Raising Factor		
Information	[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-]		
Recoding and Derivation	Recoding and Derivation Raising Factor		
Frequency table not shown (47 Modalities)			

#16 eaid: Enumeration Area ID		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-] [Mean=1.937 /-] [StdDev=0.815 /-]	
Recoding and Derivation	Recoding and Derivation Enumeration Area ID	

#17 ID: Computed Ider	#17 ID: Computed Identification		
Information	in [Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-]		
Recoding and Derivation	Recoding and Derivation Computed Identification		
Frequency table not shown (143 Modalities)			

File Governmemt assistance

#1 STATE: STATE	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=142 /-] [Invalid=0 /-]
Literal question	State Name Code
Frequency table not shown (37 Modalities)	

File Governmemt assistance (cont.)

#2 LGA: LOCAL GOVERNMENT AREA	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=142 /-] [Invalid=0 /-] [Mean=10.873 /-] [StdDev=7.804 /-]
Literal question	Local Government Area Name Code

#3 SECTOR: SECTOR						
Information [Type= continuous] [Format=numeric] [Missing=*]						
Statistics [NW/ V	Statistics [NW/ W] [Valid=142 /-] [Invalid=0 /-]					
Literal question		Sector(Urban, Rural) Name Code				
Value	Label		Cases		Percentage	
1	Urban		5	3.5%		
2	Rural		137			96.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#4 EA: Enumeration Area	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=142 /-] [Invalid=0 /-] [Mean=249.183 /-] [StdDev=221.195 /-]
Literal question	Enumeration Area Name Code

#5 RIC: Replicate Identification Code		
Information	[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=142 /-] [Invalid=0 /-]	
Literal question	Replicate Identification Code Name Code	
Frequency table not shown (47 Modalities)		

#6 HUSN: Housing Unit Serial Number	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=142 /-] [Invalid=0 /-] [Mean=28.19 /-] [StdDev=24.584 /-]
Literal question	Housing Unit Serial Name Code

#7 HHSN: Household Serial Number	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=142 /-] [Invalid=0 /-] [Mean=27.937 /-] [StdDev=24.947 /-]
Literal question	Household Serial Number Name Code

File Governmemt assistance (cont.)

Information		[Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W]		[Valid=142 /-] [Invalid=0 /-]			
Pre-question In what way(s) can the government assist you?					
Literal question Credit Yes No		Credit Yes No			
Interviewer's instructions		Tick as appropriate			
Value	Label		Cases	Percentage	
1	Credit		140		98.6%
2	Grazing la	Grazing land		1.4%	
_	Input	Input		0.0%	
3		Infrastructure		0.00/	
	Infrastruc	ture	0	0.0%	

#9 Q22B: GRAZING LAND				
Information		[Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NV	tistics [NW/ W] [Valid=142 /-] [Invalid=0 /-]			
Pre-question	e-question In what way(s) can the government assist you?			
Literal question Grazing Land Yes No				
Interviewer's instructions		Tick as appropriate		
Value	Label		Cases	Percentage
1	Yes		62	43.7%
2	No	No		56.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#10 Q22C: INPUT		
Information	Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=142 /-] [Invalid=0 /-] [Mean=1.31 /-] [StdDev=0.464 /-]	
Pre-question	In what way(s) can the government assist you?	
Literal question	Input Yes No	
Interviewer's instructions	Tick as appropriate	

#11 Q22D: INFRASTRUCTURE	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=142 /-] [Invalid=0 /-] [Mean=1.225 /-] [StdDev=0.419 /-]
Pre-question	In what way(s) can the government assist you?

File Governmemt assistance (cont.)

#11 Q22D: INFRASTRUCTURE (cont.)		
Literal question	Infrastructure Yes No	
Interviewer's instructions Tick as appropriate		

#12 Q22E: OTHERS	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=141 /-] [Invalid=1 /-] [Mean=1.929 /-] [StdDev=0.258 /-]
Pre-question	In what way(s) can the government assist you?
Literal question	Others Yes No
Interviewer's instructions	Tick as appropriate

#13 rf: Raising Factor	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=142 /-] [Invalid=0 /-]
Recoding and Derivation	Raising Factor
Frequency table not shown (47 Modalities)	

#14 eaid: Enumeration Area ID	
Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=142 /-] [Invalid=0 /-] [Mean=1.93 /-] [StdDev=0.813 /-]
Recoding and Derivation	Enumeration Area ID

#15 ID: Computed Identification		
Information	[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=142 /-] [Invalid=0 /-]	
Recoding and Derivation	Computed Identification	
Frequency table not shown (142 Modalities)		

File Access to any of the following ICT facilities

#1 STATE: STATE	
Information	[Type= continuous] [Format=numeric] [Missing=*]

#1 STATE: STATE (cont.)		
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-]	
Literal question	State Name Code	
Frequency table not shown (37 Modalities)		

#2 LGA: LOCAL GOVERNMENT AREA		
Information	nation [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-] [Mean=10.93 /-] [StdDev=7.806 /-]	
Literal question	Local Government Area Name Code	

#3 SECTOR: SECTOR						
Information	[Type= continuous] [Format=numeric] [Missing=*]					
Statistics [NW/ V	V]	[Valid=143 /-] [Invalid=0 /-]				
Literal question		Sector(Urban, Rural) Name Code				
Value	Label		Cases		Percentage	
1	Urban		6	4.2%		
2	Rural		137			95.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#4 EA: Enumeration Area		
Information	formation [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-] [Mean=248.811 /-] [StdDev=220.459 /-]	
Literal question	Enumeration Area Name Code	

#5 RIC: Replicate Identification Code	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-]
Literal question	Replicate Identification Code Name Code
Frequency table not shown (47 Modalities)	

#6 HUSN: Housing Unit Serial Number		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-] [Mean=28.154 /-] [StdDev=24.501 /-]	
Literal question	Housing Unit Serial Name Code	

#7 HHSN: Household Serial Number	
Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-] [Mean=27.902 /-] [StdDev=24.862 /-]
Literal question	Houshold Serial Number Name Code

#8 Q23A1: RADIO						
Information		[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/ W]		[Valid=143 /-] [Invalid=0 /-]				
Pre-question		Do you have access to any of the following ICT facilities?				
Literal question		Radio Yes No				
Value Label		Cases	Percentage			
1	Yes	Yes			93.0%	
2 No			10	7.0%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#9 Q23A2: TELEVISION					
Information		[Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W]		[Valid=143 /-] [Invalid=0 /-]			
Pre-question		Do you have access to any of the following ICT facilities?			
Literal question		Television Yes No			
Value Label		Cases	Percentage		
1 Yes			60	42.0%	
2 No		83	58.0%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#10 Q23A3: TELEPHONE						
Information		[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/ W]		[Valid=143 /-] [Invalid=0 /-]				
Pre-question		Do you have access to any of the following ICT facilities?				
Literal quest	ion	Telephone (Fixed) Yes No				
Value	ue Label		Cases	Percentage		
1	Yes		4	2.8%		
2 No			139		97.2%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#11 Q23A4: TELEPHONE (MOBILE)					
Information		[Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W]		[Valid=143 /-] [Invalid=0 /-]			
Pre-question		Do you have access to any of the following ICT facilities?			
Literal question		Telephone (mobile) Yes No			
Value	Value Label		Cases	Percentage	
1	Yes		72		50.3%
2 No			71		49.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#12 Q23A5: PERSONAL COMPUTER (PC)					
Information		[Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W]		[Valid=143 /-] [Invalid=0 /-]			
Pre-question		Do you have access to any of the following ICT facilities?			
Literal question		Personal computer (PC) Yes No			
Value Label		Cases	Percent	tage	
1	Yes		11	7.7%	
2 No			132		92.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#13 Q23A6: INTERNET					
Information		[Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W]		[Valid=143 /-] [Invalid=0 /-]			
Pre-question		Do you have access to any of the following ICT facilities?			
Literal question		Internet Yes No			
Value	Value Label		Cases	Percentage	
1 Yes			5	3.5%	
2 No		138		96.5%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#14 Q23A7: WEBSITE	#14 Q23A7: WEBSITE		
Information [Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-] [Mean=1.986 /-] [StdDev=0.118 /-]		
Pre-question	Do you have access to any of the following ICT facilities?		
Literal question	Website Yes No		

#15 rf: Raising Factor	#15 rf: Raising Factor		
Information	[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-]		
Recoding and Derivation	Recoding and Derivation Raising Factor		
Frequency table not shown (47 Modalities)			

#16 eaid: Enumeration Area ID		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-] [Mean=1.937 /-] [StdDev=0.815 /-]	
Recoding and Derivation	Enumeration Area ID	

#17 ID: Computed Ider	#17 ID: Computed Identification		
Information	nformation [Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-]		
Recoding and Derivation	Recoding and Derivation Computed Identification		
Frequency table not shown (143 Modalities)			

#1 STATE: STATE	#1 STATE: STATE		
Information	[Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-]		
Literal question	Literal question State Name Code		
Frequency table not shown (37 Modalities)			

#2 LGA: LOCAL GOVERNMENT AREA		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-] [Mean=10.93 /-] [StdDev=7.806 /-]	
Literal question	Local Government Area Name Code	

#3 SECTOR: SECTOR		
Information	[Type= continuous] [Format=numeric] [Missing=*]	

#3 SECTOR: SECTOR (cont.)					
Statistics [NW/ W] [Valid=143 /-] [Invalid=0 /-]					
Literal question	Literal question Sector (Urban, Rural) Name Code				
Value	Label	el Cases Percentage			
1	Urban 6 4.2%				
2 Rural 137 95.8%				95.8%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#4 EA: Enumeration Area			
Information [Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-] [Mean=248.811 /-] [StdDev=220.459 /-]		
Literal question	Literal question Enumeration Area Name Code		

#5 RIC: Replicate Identification Code			
Information	Information [Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	Statistics [NW/ W] [Valid=143 /-] [Invalid=0 /-]		
Literal question	iteral question Replicate Identification Code Name Code		
Frequency table not shown (47 Modalities)			

#6 HUSN: Housing Unit Serial Number			
Information [Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	Statistics [NW/ W] [Valid=143 /-] [Invalid=0 /-] [Mean=28.154 /-] [StdDev=24.501 /-]		
Literal question	Literal question Housing Unit Serial Number Name Code		

#7 HHSN: Household Serial Number			
Information [Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-] [Mean=27.902 /-] [StdDev=24.862 /-]		
Literal question	iteral question Household Serial Number Name Code		

#8 Q23B: RADIO		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-]	
Pre-question	Do you own any of the ICT facilities?	
Literal question	Radio Yes No	

#8 Q23B: RADIO (cont.)						
Value Label Cases Percentage						
1	Yes	113	79.0%			
2 No 30 21.0%						
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#9 Q23B2: TELEVISION							
Information [Type= continuous] [Format=numeric] [Missing=*]							
Statistics [N	W/ W]	[Valid=143 /-] [Invalid=0 /-]	[Valid=143 /-] [Invalid=0 /-]				
Pre-question	1	Do you own any of the ICT facilities?					
Literal quest	ion	Television Yes No					
Value	Label		Cases	Percentage			
1	Yes	Yes		23.1%			
2 No			110		76.9%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

#10 Q23B3: TELEPHONE (FIXED)							
Information	[Type= continuous] [Format=numeric] [Missing=*]						
Statistics [NW/	W]	[Valid=143 /-] [Invalid=0 /-]	Valid=143 /-] [Invalid=0 /-]				
Pre-question		Do you own any of the ICT facilities?					
Literal question		Telephone (Fixed) Yes No					
Value	Label Cases Percentage						
1	Yes		0	0.0%			
2	No	143			100.0%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

#11 Q23B4: TELEPHONE (MOBILE)						
Information [Type= continuous] [Format=numeric] [Missing=*]						
Statistics [NV	V/ W]	[Valid=143 /-] [Invalid=0 /-]				
Pre-question		Do you own any of the ICT facilities?				
Literal question	on	Telephone (mobile) Yes No				
Value	Label		Cases	Percentage		
1	Yes		34	23.8%		
2 No 109 76.						
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#12 Q23B5: PERSONAL COMPUTER (PC)					
Information [Type= continuous] [Format=numeric] [Missing=*]					
Statistics [NV	V/ W]	[Valid=143 /-] [Invalid=0 /-]			
Pre-question		Do you own any of the ICT facilities?			
Literal questi	on	Personal computer (PC) Yes No			
Value	Label		Cases	Percentage	
1	Yes		0	0.0%	
2 No 143			100.0%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#13 Q23B6: I	NTERNE	Г			
Information		[Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/	W]	[Valid=143 /-] [Invalid=0 /-]			
Pre-question		Do you own any of the ICT facilities?			
Literal question		Internet Yes No			
Value	Label		Cases	Percentage	
1	Yes		0	0.0%	
2	No		143		100.0%
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as sur	mmary statistic	es of the population of interest.	

#14 Q23B7	7: WEBSITE			
Information		[Type= continuous] [Format=numeric] [Missing=*]		
Statistics [N	W/ W]	[Valid=143 /-] [Invalid=0 /-]		
Pre-question	ı	Do you own any of the ICT facilities?		
Literal quest	ion	Website Yes No		
Value	Label		Cases	Percentage
1	Yes		0	0.0%
2	No		143	100.0%
Warning: these t	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.

#15 rf: Raising Factor	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-]
Recoding and Derivation	Raising Factor
	Frequency table not shown (47 Modalities)

#16 eaid: Enumeration	Area ID
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-] [Mean=1.937 /-] [StdDev=0.815 /-]
Recoding and Derivation	Enumeration Area ID

#17 ID: Computed Ider	ntification
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=143 /-] [Invalid=0 /-]
Recoding and Derivation	Computed Identification
	Frequency table not shown (143 Modalities)

Documentation

Reports and analytical documents.	170
National Agricultural Sample Cencus Pilot Survey 2007 (Livestock/Poultry) Report-2007	170
Questionnaires.	176
National Agricultural Sample Cencus Pilot Survey (Livestock/Poultry) Qusetionnaire -2007	176
Technical documents.	176
National Agricultural Sample Cencuse (Private Farmer)-NASC-Pilot Stakeholder report-2007	176
<u>References</u> .	178
National Agricultural Sample Cencuse (Private Farmer)-NASC-Pilot Interviewer's manual	178
National Agricultural Sample Cencuse (Private Farmer)-NASC-Pilot Tranning slide-2007	179
Study Description.	179

Reports and analytical documents

National Agricultural Sample Cencus Pilot Survey 2007 (Livestock/Poultry) Report-2007, NASC- Report, National Bureau of Statistics (NBS), July 2008, Nigeria [nga], English [eng], "NASC-LIVE-Doc\NASC Report.pdf"

Description

The report of nasc pilot survey on general household a Collaboration between National Bureau of Statistics/Federal Ministry of Agriculture and Water Resources

Abstract

The National Agricultural Sample Census (NASC) 2006/08 is imperative to the strengthening of the weak agricultural data in Nigeria. The project is phased into three sub-projects for ease of implementation; the Pilot Survey, Modern Agricultural Holding and the Main Census. It commenced in the third quarter of 2006 and to terminate in the first quarter of 2008. The pilot survey was implemented collaboratively by National Bureau of Statistics.

Table of Contents			
Table of Contents			ii
List of Tables			iv
List of Graphs/Charts			xiii
Acronyms			xiv
Executive Summary	••••		XV
Preface			XX
Chapter One			
1.0 . Introduction			1
1.1. Background and Ju	stification		2
1.1.1 Background			2
1.1.2 Justification			3
Chapter Two			
, ,			4
2.1 Objectives			4
2.2 Scope			4
2.3 Coverage			6
2.4 Sample Design			6
2.5 Survey Instrum	ents and Equip		
2.6 Training		••••	11
2.7 Field Arrangem		••••	
2.7.1 Team Arrangemer			12
2.7.2 Data Collection	Charles		13
2.7.3 Monitoring/Quality			
2.7.4 Data Retrieval			14
2.8 Data Processin	-		14
2.9 Report Writing			15
Chapter Three			
Chapter Tillee			

3.0 Presentation of Survey Results	16	
3.1 Listing Questionnaire	16	
3.2 General Household Survey	20	
3.3 Holding Questionnaires	27	
3.3.1 Crop Farming	27	
3.3.2 Livestock Farming	36	
3.3.3 Fishing 40		
3.3.4 Crop Cutting	44	
3.4 Modern Agricultural Holdings	48	
3.4.1 Crop Farming	48	
3.4.2 Livestock Farming	54	
3.4.3 Fishing 57		
3.4.4 Forestry 59		
Chapter Four		63
4.0 Conclusions and Recommendations 4.1 Conclusions		03
	63 70	
	70 73	
4.3 Opportunities ANNEXES:	13	
American In Definitions and Operation	74	
Annex I: Definitions and Concepts Annex II: Tables	76	
Annex III: Statistical Tables	78	
LIST OF TABLES	, 0	
Table 3.1.1a: Distribution of Residential Housing Units	and	
Households, by state/zone	79	
Table 3.1.2: Distribution of FHUs, FHHs, Total Holders		
and Total Farms Operated by State and Zone		80
Table 3.1.3: Distribution of Crop Farming Housing Unit	3,	
Crop farming Households and Number of		
Types of crops Grown by state and zone		81
Table 3.1.4: Distribution of Holding by Livestock/poultry		
farming Housing Units, Households and		
Number of Types of Livestock/poultry kept		
by state/zone	82	
Table 3.1.5: Distribution of Fishing Housing Units		
and Households and Number of Types of		
Fish by state/zone	83	
Table 3.1.6: Distribution of Residential Housing Units		
and Households with Enterprises by state		
and zone	84	
Table 3.2.1 Percentage Distribution of Persons by		
state, zone, Gender and Age-Group	0.5	
(July 2007)	85	
Table 3.2.2.2: Percentage Distribution of Persons by		
State, Gender and Household Size	90	
(August 2007)	86	
Table 3.2.2.3: Percentage Distribution of persons by marital status, state, sector and Gender		
	87	
(August 2007) Table 3.2.4: Percentage Distribution of pregnant wome		
Table 3.2.4: Percentage Distribution of pregnant wome by state, Registered with Clinic, Received	11	
Anti-tetanus and Number of monthly visit to		
clinic (August 2007).	88	
Table 3.2.3.1: Percentage Distribution of Households b		
major sources of water for Drinking and	,	
cooking, state and sector (August 2007)		89
3.2.3.2: Percentage Distribution of Households by		
Distance to source of water, state and sector		
(August 2007)	90	

3.2.3.3: Percentage Distribution of Households by	
Type of Refuse Disposal, State and Sector	
,	91
3.2.3.4: Percentage Distribution of Households by Type of Toilet Facilities and state	
August 2007 93	2
3.2.3.5: Percentage Distribution of Households	
by Distance of Toilet facilities to Dwelling	
S .	13
3.2.3.6: Percentage Distribution of Households by	
Type of Housing Unit, State and Sector	
,	94
3.2.3.7: Percentage Distribution of Households by	
Type of Fuel used for cooking, State and sector (August 2007)	95
3.2.3.8: Percentage Distribution of Households	00
by Electricity Supply, State and Sector	
	96
3.2.3.9: Percentage Distribution of Households	
by Type of Housing Tenure, State and	
Sector August 2007	97
3.2.5.1: Percentage Distribution of Births in the	
last 12 months by state, zone, sector and	
Gender (August 2007)	98
3.2.5.2: Percentage Distribution of children (less than	
1 year) by state, zone and reason for not getting	99
colostrums (first Yellow Milk) (August 2007) 3.2.6.1: Percentage Distribution of Household ownership	99
and Access to ICT (Radio) by state and sector	
(August 2007) 100	
3.2.6.2: Percentage Distribution of Household Ownership	
and Access to ICT (Television) by state	
and sector (August 2007).	101
3.2.6.3: Percentage Distribution of Household ownership	
and Access ICT (Mobile Telephone, by state and	
sector (August 2007)	102
3.2.6.4: Percentage Distribution of Household ownership	
and Access to ICT (Fixed Telephone) by	400
state and sector (August 2007)	103
3.2.6.5: Percentage Distribution of Household	
ownership and Access to ICT (Personal Computer) by state and sector (August 2007)	104
3.2.6.6: Percentage Distribution of Household	104
ownership and Access to ICT (Internet	
Service) by state and sector (August 2007)	105
3.3.1.1a: Size of Holding by tenure pattern and by state	106
3.3.1.1b: Size of Rented Holding by type and by state	107
3.3.1.2: Distribution of Holding by type of land and by state	108
3.3.1.3: Distribution of Holding by Age Group and by state	109
3.3.1.4: Distribution of Holder by Gender and by state	110
3.3.1.5a: Number of farms by crop and by state: major crops	
3.3.1.5b: Number of farms by crop and by state: Minor Crop	112
3.3.1.5c: Number of farms by crop and by state: Tree Crops	113
3.3.1.6: Available funds by source and state	114
3.3.1.7a: Area and Production of Major Crops by state 3.3.1.7b: Area and Production of minor crops by state	115-118 119
3.3.1.7c: Area and Production of Tree crops by state	120
3.3.1.8: Distribution of Holding by membership of	.20
Agric Cooperative Society and by state	121
3.3.1.9 Distribution of Crop Farmers by Source of I	
input/equipment. 122	2
3.3.1.10a: Farm Input: Quantity and type	
3.3.1.10b: Agricultural Machinery: Quantity and cost by	type 124

```
3.3.1.10c:
                Other Farm Activities: Quantity and Cost
                                                                    125
3.3.1.11:
              Number of person engaged in crop farming
by type and sex
                                                        126
3.3.1.12a:
                Consumption from own-production: quantity
and value by Crop (1st quarter)
                                                              127
3.3.1.12b: Consumption from own-production: quantity
and value by crop (2nd quarter)
                                                              128
3.3.1.12c: Consumption from own-production:
quantity and value by crop (3rd quarter)
                                                                 129
3.3.1.12d: Consumption from own-production:
                                                                 130
quantity and value by crop (4th quarter)
3.3.1.13a: Sales from own-production in open market
                                                                131
quantity and value by crop (1st quarter)
3.3.1.13b: Sales from own-production in open market:
quantity and value by crop (2nd quarter)
                                                                 132
3.3.1.13c: Sales from own-production in open market
quantity and value by crop (3rd quarter)
                                                                 133
3.3.1.13d: Sales from own-production in open market:
quantity and value by crop (4th quarter)
                                                                 134
3.3.1.14a: Sales from own-production at farm gate prices:
                                                                135
quantity and value by crop (1st quarter)
3.3.1.14b: Sales from own-production at farm gate prices:
quantity and value by crop (2nd quarter)
                                                                 136
3.3.1.14c: Sales from own-production at farm gate
prices: quantity and value by crop (3rd quarter) .....
                                                              137
3.3.1.14d: Sales from own-production at farm gate
prices: quantity and value by crop (4th quarter) .....
                                                              138
3.3.1.15: Set-aside from own-production: quantity and
                                                           139
value by crop
3.3.1.16: Own-processing facilities by type and capacity .....
                                                                   140
3.3.1.17: Own-storage facilities by type and capacity .....
                                                                141
3.3.1.18: Distribution of crop farmer by market channel and state 142
3.3.1.19: Comparison between 2006 and 2005 crop season by factor
                                                                            143
3.3.1.20: Comparison between 2006 and 2007 crop season by factor
                                                                            144
3.3.1.21: Distribution of crop farmers by suggestion that can
improve agricultural activities and by state .....
                                                               145
3.3.1.22: Distribution of crop farmers by government
assistance required and by state
                                                               146
3.3.1.23: Distribution of crop farmers by problems
encountered during storage and by state
                                                                  147
3.3.1.24: Distribution of crop farmers by problems
encountered during production process and
by state.
                                                      148
3.3.1.25: Distribution of crop farmers by access to
                                                          149
any ICT facility and by state
3.3.1.26: Distribution of crop farmers by possession
of any ICT facility and by state.
                                                              150
3.3.2.1a: Distribution of livestock holders by sex and state
3.3.2.1b: Distribution of Livestock holders by age-group and state 152
3.3.2.2a: Distribution of Holders by Type of Livestock reared
and state
3.3.2.2.b: Distribution of Holders by type of Poultry Kept and state. 154
3.3.2.3a: Livestock Input Utilization by Type -Quantity (KG)
and Value (=N)
3.3.2..3b: Poultry input utilization by Type Quantity (KG) and
Value (N)
                                                        156
3.3.2.3c: Other Input Utilization by Type Quantity (kg) and value (N)
3.3.2.4: Number of persons engaged in Livestock farming
3.3.2.5a: Stocks and changes in stocks of livestock by type
(1st Quarter April-June)
3.3.2.5b: Stocks and changes in stocks of Livestocks by type
(2nd Quarter July-September)
3.3.2.5c: Stocks and change in stocks of Livestock by
```

```
Type (3rd Quarter Oct-December)
                                                               161
3.3.2.5d: Stocks and changes in stocks of Livestock
by Type (4th Quarter Jan-March)
                                                              162
3.3.2.5e: Stocks and changes in stock of Poultry by
type (1st quarter April-June)
                                                         163
3.3.2.5f: Stock and Changes in Stock of Poultry
by Type (2nd Quarter July-Sept).
                                                              164
3.3.2.5g: Stocks and changes in stocks of Poultry by type
                                                              165
(3rd quarter Oct-December)
3.3.2.5h: Stocks and changes in stocks of Poultry by
type (4th quarter Jan-March)
                                                          166
3.3.2.5.i Stock and Change in States of Poultry/Dairy
                                                          167
Product by Type (Quarterly).
3.3.2.6a: Loss of bird through Bird-Flu-Number by type and state
                                                                       168
3.3.2.6b: Loss of Livestock through Pest and Disease by type
and State Number and value (N)
                                                               169
3.3.2.7a: Sales of Livestock by Type Number and Value (N)
                                                                      170
3.3.2.7b: Sales of Poultry by Type Number and Value (N)
                                                                    171
3.3.2.8 Funds Committed to Livestock Farming by
                                                           172
Source State and Value.
3.3.2.9: Distribution of Holder Using Livestock
processing facility by Type.
                                                        173
3.3.2.10a: Comparison of Livestock Farming Season
                                                                174
between 2005 and 2006 by Factor.
3.3.2.10b: Livestock Farmers Expectation for 2007
Season by Factor.
                                                          175
3.3.2.11a: Number of Holders by Problems in
purchasing Livestock Inputs
                                                              176
3.3.2.11b: Number of Holders by Problems in purchasing
Livestock Tools
3.3.2.11c: Number of Holders by Problems in processing
and storage
3.3.2.11d: Number of Holders Problems in production process
                                                                    179
3.3.2.12 Number of Holders by Suggestions for improving
Livestock farming
3.3.2.13a: Distribution of Livestock farmers by access to any
information and communication Technology
(ICT) facility and state
                                                        181
3.3.2.13b: Distribution of Livestock farmers by possession
of ICT facility and by state.
3.3.2.14: Distribution of Livestock farmers by Market Channel
                                                                   183
                                                                    184
3.3.3.1a: Distribution of Holding by Type and Water Body used
3.3.3.1b: Distribution of Holding by State and by Type
                                                            185
of Water Body used.
3.3.3.2: Fixed Assets by Type and Cost
                                                             186
3.3.3.3 Current Assets by Type and Cost
                                                              187
3.3.3.4a:
              Aquatic Production by Type and Quantity Fish Capture 188
3.3.3.5
            Quantity and Value of Aquatic Product sold
by Type - fish Capture.
                                                          189
3.3.3.6:
             Distribution of Holding by Type of Inputs and source 190
3.3.3.7:
             Quantity of fishing Inputs by Type No.
                                                              190
3.3.3.8
            Quantity of fish Production (kg) By Type-Fish Farming. 190
3.3.3.9:
             Quantity and Value of fish sold by Type-Fish farmer. 191
3.3.3.10:
              Fixed Assets by Type, Cost, Depreciation and Net
Value-Fish-Farmer
3.3.3.11:
              Current Assets by Type, Number and Unit Cost
3.3.3.12:
              Pond capacity/utilized capacity by Type
3.3.3.13:
              Funds Committed To fish Farming by Source. .... 193
3.3.3.14:
              Number of Person Engaged in Fish farming
Activities by state and by sex.
                                                    ..... 194
3.3.3.15:
              Processing Facilities by Type, capacity and cost 196
3.3.3.16:
              Storage Facilities by Type, capacity and cost .....
3.3.3.17:
              Distribution of Holding by Market Channel .....
```

```
3.3.3.18:
             Comparison of fishing season with previous season 197
3.3.3.19:
             Expectation in Fishing Activities for Next season 197
3.3.3.20:
             Distribution of Holdings by problems Encountered
in purchasing fish input/Tools
             Distribution of Holdings by Problems
3.3.3.21:
                                                            198
encountered during production process
3.3.3.22:
             Distribution of Holding by problems
                                                         198
encountered during processing
3.3.3.23:
             Distribution of Holding by problems encountered
during storage
                                                        198
3.3.3.24:
             Distribution of Holding by problems encountered
                                                          198
when marketing fish product
3.3.3.25:
             Distribution of Holding by suggestion to improve
fishing activities.
3.3.3.26:
             Distribution by Access to ICT facilities
                                                          199
3.3.3.27:
             Distribution of Holding by ownership
                                                   199
of ICT facilities
3.4.1.1. Source of funds by amount and by state
                                                            201,202 203
                                                             204-205
3.4.1.2: Source of funds by amount and by state
3.4.1.3 Number engaged and wages and salaries by state
                                                               206-215
3.4.1.4. Sales Quantity and value by Type and by state
                                                             216-218
3.4.1.5. Quantity and Value of fixed Assets Type and by state
                                                            220-222
                             ..... 223
3.4.1.6. Cost of Material
3.4.1.7. Other Operating Expenses
                                                        224,225
                                              226,227
3.4.1.8. Receipt
3.4.1.9. Beginning an closing stock (N)
                                                       229-230
3.4.2.1. Number of persons engaged/earnings/wages by sex
                                                                 231-234
3.4.2.2. Source of funds ..... 235
3.4.2.3. Number of livestock by kind and sex Per state .....
                                                           237-239
3.4.2.4. Number of Poultry by type per state
                                                      240,241,242,243
3.4.2.5. Fixed Assets
                                                         244 -247
3.4.2.6. Cost of materials by state
                                                      248
3.4.2.7. Other Operating cost by type and state .....
3.4.2.8a. Quantity of meat, milk, butter, and cheese produced
                          ..... 250-251
3.4.2.8b. Poultry Products: Quantity and value of eggs and
            ed .....
Stocks by type and state .....
meat Produced
                                                      252-253
                                                ..... 254-256
2.4.2.9
3.4.2.10.
             Processing facilities and marketing channel .....
                                                                257
             Marketing Channels
3.4.2.11.
                                                             258
3.4.3.1. Number of persons engaged by sex/state .....
                                                           259
3.4.3.2 Earning/Wages by sex and by state ..... 262
                                                         260-261
          Fish cultured, cost and quantity harvested 263,264,265,266
3.4.3.4.
                                ..... 267-269
          Fixed Assets
3.4.3.5.
          Operating Expenses
                                              .... 270-273
3.4.3.6.
                                           .... 274
3.4.3.7.
          Total Receipt and Other Receipts
          Stocks
                                           ..... 275
3.4.3.8.
3.4.3.9.
          Processing Facilities
                                                     276
3.4.3.10.
                                               ..... 277,278,279
          Marketing Channels
           ICT Indicators
                                           .....
3.4.4.1. Number of persons engaged and earnings and wages by sex
                                                                     281
3.4.4.3: Cost of fixed assets by type
                                                          282
3.4.4.4.
            Source of Funds
                                                     283
3.4.4.5. Cost of Input
                                                     284
3.4.4.6. Market Channels
                                                     285
3.4.4.8. Output of forest products
                                                     288
3.4.4.9. Area planted
                                                     289
3.4.4.10. ICT Indicators
```

National Agricultural Sample Cencuse Pilot (Private Farmer) Report This comprises of all the report survey under agiculture (ghs, crop, fishery,

livestock and poultry)

Questionnaires

National Agricultural Sample Cencus Pilot Survey (Livestock/Poultry) Qusetionnaire -2007, Holding Qusetionnaire (Livestock/Poultry), National Bureau of Statistics (NBS), July 2008, Nigeria [nga], English [eng], "NASC-LIVE-Doc\NASC Livestock-questionnaire.pdf"

Description

Questionnaire used in the field to collect the data.

Abstract

The section were divided into twenty three from the identification division to lct.

Table of Contents

The section in the questionaire

- · Identification
- Type of livestock Kept
- Type of Poultry Kept
- Sources livestock Input
- Sources Poultry Input
- Input Utilization(Livestock)
- Input Utilization(Poultry)
- Stocks and Changes in Stocks
- Stocks and Changes in Stock of Poultry/Dairy Products
- Loss as a result of bird flu
- Sales of Livestock
- Sales of Poultry
- Sources of funds
- · Livestock
- · Poultry
- · Processing facilities
- · Subsidy
- · Stock
- · Preservation methods
- . Sales of produce
- Export your produce
- Compare the current livestock farming season with the previous
- Expectations for livestock activities in the next farming season?
- Problems do you encounter when purchasing livestock/poultry inputs?
- Problems do you encounter when purchasing livestock/poultry tools?
- Problems do you encounter during production process?
- Problems do you have during processing and storage?
- . Improvinglivestock/poultry farming activities in the Country?
- . Government assisttance
- Aaccess to any of the following ICT facilities?

Subjects

National Agricultural Sample Cencuse Pilot (Private Farmer) livestock/Poultry questionnaire

Technical documents

National Agricultural Sample Cencuse (Private Farmer)-NASC-Pilot Stakeholder report-2007, NASC Stakeholder report, National Bureau of Statistics (NBS), July 2008, Nigeria [nga], English [eng], "NASC-LIVE-Doc\NASC STAKEHOLDER REPORT .pdf"

Description

The stakeholders workshop for quality of the data collection

Abstract

The overall objective of the workshop was to bring all the stakeholders together in driving the project to enhance the credibility and ownership of it

Ц	
Table of Contents	
Title page	i
Table of Contents	ii
Executive Summary	V
1.0 Opening Ceremony	1
1.1 Attendance	1
1.2 Introduction of Members of High Table	1
1.3 Commencement	1
1.4 Welcome Address	1
1.5 Keynote Address	2
1.6 Background and Objectives of the project/workshop	3
1.7 Vote of Thanks	4
2.0 Discussion on NASC2006/2008 Instruments/Equ	uipments 5
2.1 Plenary Session 1	5
2.1.1 General Presentation of Census Design	5
2.1.2 Intervention: Questions and Answer	5
2.1.2.1 Question	5
2.1.2.2 Suggestions	7
2.1.2.3 Responses	7
2.2 Plenary Session 2	8
2.2.1 Presentation of NASC Instruments	8
2.2.2 Intervention: Comments and Suggestions	9
2.2.3 Responses	10
2.2.4 Remark	10
2.3 Plenary Session 3	10
2.3.1 Presentation of Modern Agricultural Holding	10
2.3.2 Question	11
2.3.3 Suggestions	11
2.3.4 Responses	12
2.3.5 Presentation of crop cutting (Phase II)	12
2.3.6 Questions	12
2.3.7 Suggestions	13
2.3.8 Responses	13
2.3.9 Introduction of Consultants	13
2.4 Plenary Session 4	14
2.4.1 Group Discussions	14
2.4.2 Guidelines for group discussion	14
2.4.3 Wrap up of Group Discussion	15
2.5 Group presentation	15
2.5.1 Livestock farming group	15
2.5.2 Listing and GHS group	16
2.5.3 Crop cutting group	16
2.5.4 Fish farming group	17
2.5.5 Crop farming group	17
2.5.6 Forestry group	18
2.5.7 General	18
2.5.8 Remark	19
3.0 The finalized instruments for the pilot survey	19
4.0 Suggestions	20
5.0 Recommendations	21
ANNEXS	22
Modern Agricultural Holding-Crop	23
Modern Agricultural Holding-Livestock/Poultry	37
Modern Agricultural Holding-Fish	53
Holding Questionnaire - Crop	66
Holding Questionnaire - Livestock	87
Holding Questionnaire - Fisheries	107
Holding Questionnaire - Forestry	120

Form FS1	128
Form FS2	129
Form YCE	130
LMP1	131
Registration	132
Group List	135
Listing Questionnaire	141
GHS Questionnaire	150

Subjects

National Agricultural Sample Cencuse Pilot (Private Farmer) Stakeholder Report This comprises of all the survey under agiculture (ghs, crop, fishery, livestock and poultry)

References

National Agricultural Sample Cencuse (Private Farmer)-NASC-Pilot Interviewer's manual, NASC manual, National Bureau of Statistics (NBS), July 2008, Nigeria [nga], English [eng], "NASC-LIVE-Doc\NASC Interviewer's manual.pdf"

Description

This document contains information for field staff operation.

Abstract

The project titled "Nigeria Agricultural Sample Census (NASC) 2006/08" is aimed to principally address the weakness in agricultural statistics production in Nigeria. The project is located in Nigeria to cover all the states of the Federation including the Federal Capital Territory, Abuja.

Table of Contents

CHAPTERS CONTENT PAGES 1.0. General Information 1.1. Introduction :::::3 1.2. Census objectives ::::: 4 1.3. Census design:::::5 1.3.1 Pilot design : : : : : 5 1.3.2 Main census design :::: 7 1.3.3 MAH's design : : : : 7 2.0. Role of Census Personnel 2.1. Enumerators/interviewers:::::11 2.2. Supervisors : : : : : 11 2.3. State officers : : : : : 12 2.4. Zonal controllers 12 2.5. Monitoring officers from HQ::::12 2.6. Co-ordinators from HQ:::::12 2.7. Facilitators (consultants):::::12 3.0. Census Instrument 3.1. Listing form : : : : : 13 3.2. GHS questionnaire : : : : 13 3.3. Holding questionnaire:::::13 3.3.1. Crop : : : : : 13 3.3.2. Livestock/poultry::::13 3.3.3. Fishing : : : : : 14 3.3.4. Forestry : : : : : 14 4.0. Training 4.1. HQ-level training::::::15 4.2. Zonal-level training::::::15 4.3. State-level training::::::15 5.0. How to Complete Questionnaire::::16 5.1 HH Listing Forms : : : : : 16-18 5.2 Crop Farming : : : : : 18-25

5.3 Livestock Farming : : : : 25-27 5.4 Fish Farming : : : : 27-30 5.5 Forestry : : : : 31-32 6.0. Modern Agricultural Holding: : 6.1 Crop Farming : : : : 32-35 6.2 Livestock Farming : : : : 36-39

National Agricultural Sample Census (Interviewer's manual) 2

6.3 Fish Farming : : : : : 39-44
7.0. Global position system : : : : 45-49
8.0 Fieldwork Arrangement : : : : 50-55
9.0 Retrieval arrangement : : : : 56
10.0 Monitoring and Quality Check : : : : 57
11.0 Concepts and Definitions : : : : 58
12.0 Crop Cutting Activities : : : : 62-74

Subjects

National Agricultural Sample Cencuse Pilot (Private Farmer) Interviewer's manual This comprises of all the report survey under agiculture (crop, fishery, livestock and poultry)

National Agricultural Sample Cencuse (Private Farmer)-NASC-Pilot Tranning slide-2007, NASC Tranning slide, National Bureau of Statistics (NBS), July 2008, Nigeria [nga], English [eng], "NASC-LIVE-Doc\NASC PILOT-2007 TRANNING SLIDE.pdf"

Description

The survey tranning guide at Training of Trainers Workshop

Abstract

The tranning slide was used for tranning during the Training of Trainers Workshop

Table of Contents

- Introduction
- · Background and justification
- · Survey Design
- Objective
- Scope
- Coverage
- Sample Design
- · Survey Instruments and equipment
- Training
- Field arrangement
- Team arrangement
- Data collection
- · Monitoring/quality checks
- Data retrieval
- · Data processing/analysis
- · Report writing
- Presentation of results
- · Conclusions and Recommendations
- Annexes

Subjects

National Agricultural Sample Cencuse Pilot (Private Farmer) tranning slide This comprises of all the survey under agiculture (crop, fishery, livestock and poultry)

Study Description, NASC Pilot 2007 Crop Metadata Toolkit documenentation, NBS ICT Documentation and Archiving team, July 2008, Nigeria [nga], English [eng]

Description

Documentation of Nascpilot Livestock/Poultury metadata using Microdata Management Toolkit